Cognitive Psychology and Cognitive Neuroscience

Wikibooks.org

March 18, 2013

On the 28th of April 2012 the contents of the English as well as German Wikibooks and Wikipedia projects were licensed under Creative Commons Attribution-ShareAlike 3.0 Unported license. An URI to this license is given in the list of figures on page 293. If this document is a derived work from the contents of one of these projects and the content was still licensed by the project under this license at the time of derivation this document has to be licensed under the same, a similar or a compatible license, as stated in section 4b of the license. The list of contributors is included in chapter Contributors on page 287. The licenses GPL, LGPL and GFDL are included in chapter Licenses on page 301, since this book and/or parts of it may or may not be licensed under one or more of these licenses, and thus require inclusion of these licenses. The licenses of the figures are given in the list of figures on page 293. This PDF was generated by the LATEX typesetting software. The LATEX source code is included as an attachment (source.7z.txt) in this PDF file. To extract the source from the PDF file, we recommend the use of http://www.pdflabs.com/tools/pdftk-the-pdf-toolkit/ utility or clicking the paper clip attachment symbol on the lower left of your PDF Viewer, selecting Save Attachment. After extracting it from the PDF file you have to rename it to source.7z. To uncompress the resulting archive we recommend the use of http://www.7-zip.org/. The LATEX source itself was generated by a program written by Dirk Hünniger, which is freely available under an open source license from http://de.wikibooks.org/wiki/Benutzer:Dirk_Huenniger/wb2pdf. This distribution also contains a configured version of the pdflatex compiler with all necessary packages and fonts needed to compile the LATEX source included in this PDF file.

Contents

1	Cog	nitive Psychology and the Brain	3
	1.1	Introduction	3
	1.2	History of Cognitive Psychology	3
	1.3	What is Cognitive Psychology?	5
	1.4	Relations to Neuroscience	6
	1.5	Conclusion	7
2	Prob	olem Solving from an Evolutionary Perspective	9
	2.1	Introduction	9
	2.2	Restructuring - The Gestalt Approach	11
	2.3	Problem Solving as a Search Problem	17
	2.4	How do Experts Solve Problems?	22
	2.5	Creative Cognition	23
	2.6	Neurophysiological Background	24
	2.7	The Evolutionary Perspective	26
	2.8	Summary and Conclusion	26
	2.9	References	27
	2.10	Links	27
	2.11	Organizational Stuff	27
3	Evol	utionary Perspective on Social Cognitions	29
	3.1	Introduction	29
	3.2	Social Cognition	30
	3.3	Evolutionary perspective on Social Cognition	33
	3.4	Conclusion	38
	3.5	References	38
4	Beha	avioural and Neuroscience Methods	39
	4.1	Introduction	39
	4.2	Lesion method	41
	4.3	Techniques for Assessing Brain Anatomy / Physiological Function	43
	4.4	Electromagnetic Recording Methods	50
	4.5	Techniques for Modulating Brain Activity	55
	4.6	Behavioural Methods	57
	4.7	Modeling Brain-Behaviour	60
	4.8	References	61
5	Mot	ivation and Emotion	63
	5.1	Introduction	63
	5.2	Motivation	63

	$5.3 \\ 5.4 \\ 5.5 \\ 5.6$	Emotions	67 73 76 76
6	Mem	ory	79
7	Intro	duction	81
8	Type 8.1 8.2 8.3 8.4	s of Memory Sensory Memory	83 83 86 89 93
9	Forge 9.1 9.2	etting and False Memory Biases in memory Repressed and Recovered Memories	97 99 101
10	Some 10.1 10.2 10.3 10.4	e neurobiological facts about memory Information storage	103 103 103 105 106
11	Links	3	109
			109 111
12	Refe		
12 13	Refer 13.1 13.2 13.3 13.4	ory and Language Introduction Basics Acquisition of language Disorders and Malfunctions References and Resources	 111 115 116 117 120

15.6 The Interactionist Approach of Parsing . 152 15.7 Situation Model . 153 15.8 Using Language . 153 15.9 Language, Culture and Cognition . 154 15.10 Culture and Language . 155 15.12 Is thought dependent on, or even caused by language? 156 15.14 Nuth is the connection between language and cognition? 155 15.12 Is thought dependent on, or even caused by language? 156 15.14 Language as a cognitive ability . 156 15.15 Non-Human Language - Animal Communication . 159 15.15 Non-Human Language - Animal Communication . 160 15.15 Non-Human Language		15.5	Behavioristic Approach – Parsing a Sentence	151
15.7 Situation Model 153 15.8 Using Language, Culture and Cognition 153 15.9 Language, Culture and Cognition 154 15.10 Culture and Language 154 15.11 What is the connection between language and cognition? 155 15.12 Is thought dependent on, or even caused by language? 156 15.13 Introduction 156 15.14 Language comprehension & Production 162 15.15 Non-Human Language - Animal Communication 162 15.16 Language, Culture and Cognition 168 15.19 Language, Culture and Cognition 168 15.19 Kerences 172 15.20 Links & Further reading 173 16.1 Introduction 173 16.2 Lateralization of language 173 16.3 Auditory Language Processing 187 16.4 Visual Language Processing 187 16.5 Other symbolic systems 195 16.6 Outlook 200 16.7 Situation Models and Inferencing 203		15.6		
15.8 Using Language 153 15.9 Language, Culture and Cognition 154 15.10 Culture and Language 154 15.11 What is the connection between language and cognition? 155 15.12 Is thought dependent on, or even caused by language? 156 15.13 Introduction 156 15.14 Language as a cognitive ability 157 15.15 Non-Human Language - Animal Communication 159 15.16 Language Comprehension & Production 162 15.17 Using Language, Culture and Cognition 168 15.19 References 172 15.20 Links & Further reading 173 16.1 Introduction 173 16.2 Lateralization of language 173 16.3 Auditory Language Processing 181 16.4 Visual Language Processing 181 16.4 Visual Language Processing 183 16.6 Outlook 200 16.7 References & Further Reading 203 17.1 Introduction 203		15.7	Situation Model	153
15.10 Culture and Language 154 15.11 What is the connection between language and cognition? 155 15.12 Is thought dependent on, or even caused by language? 156 15.13 Introduction 156 15.14 Language comprehension 156 15.15 Non-Human Language - Animal Communication 159 15.16 Language Comprehension & Production 168 15.17 Using Language 168 15.18 Language, Culture and Cognition 168 15.19 References 172 15.20 Links & Further reading 172 16 Neuroscience of Text Comprehension 173 16.1 Introduction 173 16.2 Lateralization of language 181 16.4 Visual Language Processing 181 16.4 Visual Language Processing 181 16.4 Visual Language Processing 187 16.5 Other symbolic systems 195 16.6 Outlook 200 16.7 References & Further Reading 203 17.1<		15.8	Using Language	153
15.11 What is the connection between language and cognition? 155 15.12 Is thought dependent on, or even caused by language? 156 15.13 Introduction 156 15.14 Language as a cognitive ability 157 15.15 Non-Human Language - Animal Communication 159 15.16 Language Comprehension & Production 162 15.17 Using Language, Culture and Cognition 168 15.18 Language, Culture and Cognition 168 15.19 References 172 16 Neuroscience of Text Comprehension 173 16.1 Introduction 173 16.2 Lateralization of language 173 16.3 Auditory Language Processing 181 16.4 Visual Language Processing 187 16.5 Other symbolic systems 195 16.6 Outlook 200 16.7 References & Further Reading 200 17.1 Introduction 203 17.2 Why do we need situation models? 204 17.3 Multidimensionality of Situation Models <		15.9	Language, Culture and Cognition	154
15.12 Is thought dependent on, or even caused by language? 156 15.13 Introduction 156 15.14 Language as a cognitive ability 157 15.15 Non-Human Language - Animal Communication 159 15.16 Language Comprehension & Production 162 15.17 Using Language, Culture and Cognition 168 15.19 References 172 15.20 Links & Further reading 173 16.1 Introduction 173 16.2 Lateralization of language 173 16.3 Auditory Language Processing 181 16.4 Visual Language Processing 187 16.5 Other symbolic systems 195 16.6 Outlook 200 17.7 Introduction 203 17.1 Introduction 203 17.2 Why do we need situation Models 207 17.4 Processing Frameworks 209 17.5 Interduction 215 17.6 Inferencing 215 17.7 Improtant Topics of current research		15.10	Culture and Language	154
15.13 Introduction 156 15.14 Language as a cognitive ability 157 15.15 Non-Human Language - Animal Communication 159 15.16 Language Comprehension & Production 162 15.17 Using Language, Culture and Cognition 168 15.18 Language, Culture and Cognition 168 15.19 References 172 15.20 Links & Further reading 173 16.1 Introduction 173 16.2 Lateralization of language 173 16.3 Auditory Language Processing 181 16.4 Visual Language Processing 187 16.5 Other symbolic systems 199 16.6 Outlook 200 16.7 References & Further Reading 203 17.1 Introduction 203 17.2 Why do we need situation models? 204 17.3 Multidimensionality of Situation Models 207 17.4 Processing Frameworks 209 17.5 Levels of Representation in Language and Text Comprehension 212		15.11	What is the connection between language and cognition?	155
15.14 Language as a cognitive ability 157 15.15 Non-Human Language - Animal Communication 159 15.16 Language Comprehension & Production 162 15.17 Using Language 168 15.18 Language, Culture and Cognition 168 15.19 References 172 15.20 Links & Further reading 173 16 Neuroscience of Text Comprehension 173 16.1 Introduction 173 16.2 Lateralization of language 173 16.3 Auditory Language Processing 181 16.4 Visual Language Processing 187 16.5 Other symbolic systems 195 16.6 Outlook 200 16.7 References & Further Reading 200 17 Situation Models and Inferencing 203 17.1 Introduction 203 17.2 Why do we need situation models? 204 17.3 Multidimensionality of Situation Models 207 17.4 Processing Frameworks 209 17.5 Levels o		15.12	Is thought dependent on, or even caused by language?	156
15.15 Non-Human Language - Animal Communication 159 15.16 Language Comprehension & Production 162 15.17 Using Language . 168 15.18 Language, Culture and Cognition 168 15.19 References 172 15.20 Links & Further reading 173 16.1 Introduction 173 16.2 Lateralization of language 173 16.3 Auditory Language Processing 181 16.4 Visual Language Processing 187 16.5 Other symbolic systems 195 16.6 Outlook 200 16.7 References & Further Reading 203 17.1 Introduction 203 17.2 Why do we need situation models? 204 17.3 Multidimensionality of Situation Models 207 17.4 Processing Frameworks 209 17.5 Levels of Representation in Language and Text Comprehension 212 17.6 Inferencing 213 17.7 Important Topics of current research 214 17.9		15.13	Introduction	156
15.15 Non-Human Language - Animal Communication 159 15.16 Language Comprehension & Production 162 15.17 Using Language . 168 15.18 Language, Culture and Cognition 168 15.19 References 172 15.20 Links & Further reading 173 16.1 Introduction 173 16.2 Lateralization of language 173 16.3 Auditory Language Processing 181 16.4 Visual Language Processing 187 16.5 Other symbolic systems 195 16.6 Outlook 200 16.7 References & Further Reading 203 17.1 Introduction 203 17.2 Why do we need situation models? 204 17.3 Multidimensionality of Situation Models 207 17.4 Processing Frameworks 209 17.5 Levels of Representation in Language and Text Comprehension 212 17.6 Inferencing 213 17.7 Important Topics of current research 214 17.9		15.14	Language as a cognitive ability	157
15.16 Language Comprehension & Production 162 15.17 Using Language . 168 15.18 Language Culture and Cognition 168 15.19 References . 172 16 Neuroscience of Text Comprehension 173 16.1 Introduction 173 16.2 Lateralization of language 173 16.3 Auditory Language Processing 181 16.4 Visual Language Processing 187 16.5 Other symbolic systems 195 16.6 Outlook 200 17.7 References & Further Reading 200 17.1 Introduction 203 17.2 Why do we need situation models? 204 17.3 Multidimensionality of Situation Models 207 17.4 Processing Frameworks 209 17.5 Levels of Representation in Language and Text Comprehension 212 17.4 Inferencing 213 17.9 Links 221 17.8 References 218 17.9 Links 221				
15.17 Using Language 168 15.18 Language, Culture and Cognition 168 15.19 References 172 15.20 Links & Further reading 172 15.20 Links & Further reading 173 16 Neuroscience of Text Comprehension 173 16.1 Introduction 173 16.2 Lateralization of language 173 16.3 Auditory Language Processing 181 16.4 Visual Language Processing 181 16.4 Visual Language Processing 187 16.5 Other symbolic systems 195 16.6 Outlook 200 17 Situation Models and Inferencing 203 17.1 Introduction 203 17.2 Why do we need situation models? 204 17.3 Multidimensionality of Situation Models 207 17.4 Processing Frameworks 209 17.5 Levels of Representation in Language and Text Comprehension 212 18 Knowledge Representation and Hemispheric Specialisation 223 18.1				
15.18 Language, Culture and Cognition 168 15.19 References 172 15.20 Links & Further reading 172 15.20 Links & Further reading 173 16 Neuroscience of Text Comprehension 173 16.1 Introduction 173 16.2 Lateralization of language 173 16.3 Auditory Language Processing 181 16.4 Visual Language Processing 187 16.5 Other symbolic systems 195 16.6 Outlook 200 16.7 References & Further Reading 203 17.1 Introduction 203 17.2 Why do we need situation models? 204 17.3 Multidimensionality of Situation Models 207 17.4 Processing Frameworks 208 17.7 Important Topics of current research 217 17.8 References 218 17.9 Links 221 18 Knowledge Representation in the Brain 223 18.1 Introduction 233 18.2 Knowledge Representation in the Brain 224 17.8 References 218 17.9 Links 234 18.1 Introduction 233 18				
15.19 References 172 15.20 Links & Further reading 172 16 Neuroscience of Text Comprehension 173 16.1 Introduction 173 16.2 Lateralization of language 173 16.3 Auditory Language Processing 181 16.4 Visual Language Processing 181 16.4 Visual Language Processing 187 16.5 Other symbolic systems 195 16.6 Outlook 200 16.7 References & Further Reading 203 17.1 Introduction 203 17.2 Why do we need situation models? 204 17.3 Multidimensionality of Situation Models 207 17.4 Processing Frameworks 209 17.5 Levels of Representation in Language and Text Comprehension 212 17.6 Inferencing 215 17.7 Important Topics of current research 217 17.8 References 218 17.9 Links 221 18 Knowledge Representation in the Brain <				
15.20 Links & Further reading 172 16 Neuroscience of Text Comprehension 173 16.1 Introduction 173 16.2 Lateralization of language 173 16.3 Auditory Language Processing 181 16.4 Visual Language Processing 187 16.5 Other symbolic systems 195 16.6 Outlook 200 16.7 References & Further Reading 203 17.1 Introduction 203 17.2 Why do we need situation models? 204 17.3 Multidimensionality of Situation Models 207 17.4 Processing Frameworks 209 17.5 Levels of Representation in Language and Text Comprehension 212 17.6 Inferencing 215 17.7 Important Topics of current research 217 17.8 References 218 17.9 Links 221 18 Knowledge Representation and Hemispheric Specialisation 223 18.1 Introduction 233 18.2 Knowledge Representation in the Brain 224 18.3 Computational Knowledge Representation 234 18.4 Hemispheric Distribution 237 18.5 References 245				
16.1 Introduction 173 16.2 Lateralization of language 173 16.3 Auditory Language Processing 181 16.4 Visual Language Processing 181 16.4 Visual Language Processing 187 16.5 Other symbolic systems 195 16.6 Outlook 200 16.7 References & Further Reading 203 17.1 Introduction 203 17.2 Why do we need situation models? 204 17.3 Multidimensionality of Situation Models 207 17.4 Processing Frameworks 209 17.5 Levels of Representation in Language and Text Comprehension 212 17.6 Inferencing 215 17.7 Important Topics of current research 217 17.8 References 218 17.9 Links 224 18.1 Introduction 223 18.2 Knowledge Representation in the Brain 224 18.3 Computational Knowledge Representation 234 18.4 Hemispheric Distribution <th></th> <th></th> <th></th> <th></th>				
16.1 Introduction 173 16.2 Lateralization of language 173 16.3 Auditory Language Processing 181 16.4 Visual Language Processing 181 16.4 Visual Language Processing 187 16.5 Other symbolic systems 195 16.6 Outlook 200 16.7 References & Further Reading 203 17.1 Introduction 203 17.2 Why do we need situation models? 204 17.3 Multidimensionality of Situation Models 207 17.4 Processing Frameworks 209 17.5 Levels of Representation in Language and Text Comprehension 212 17.6 Inferencing 215 17.7 Important Topics of current research 217 17.8 References 218 17.9 Links 224 18.1 Introduction 223 18.2 Knowledge Representation in the Brain 224 18.3 Computational Knowledge Representation 234 18.4 Hemispheric Distribution <th></th> <th></th> <th></th> <th></th>				
16.2 Lateralization of language 173 16.3 Auditory Language Processing 181 16.4 Visual Language Processing 187 16.5 Other symbolic systems 195 16.6 Outlook 200 16.7 References & Further Reading 203 17.1 Introduction 203 17.2 Why do we need situation models? 204 17.3 Multidimensionality of Situation Models 207 17.4 Processing Frameworks 209 17.5 Levels of Representation in Language and Text Comprehension 212 17.6 Inferencing 213 17.7 Important Topics of current research 217 17.8 References 218 17.9 Links 223 18.1 Introduction 223 18.2 Knowledge Representation and Hemispheric Specialisation 223 18.2 Knowledge Representation in the Brain 224 18.3 Computational Knowledge Representation 234 18.4 Hemispheric Distribution 237 18.5 <th>16</th> <th></th> <th>-</th> <th>173</th>	16		-	173
16.3 Auditory Language Processing 181 16.4 Visual Language Processing 187 16.5 Other symbolic systems 195 16.6 Outlook 200 16.7 References & Further Reading 203 17.8 Situation Models and Inferencing 203 17.1 Introduction 203 17.2 Why do we need situation models? 204 17.3 Multidimensionality of Situation Models 207 17.4 Processing Frameworks 209 17.5 Levels of Representation in Language and Text Comprehension 212 17.6 Inferencing 215 17.7 Important Topics of current research 217 17.8 References 218 17.9 Links 223 18.1 Introduction 223 18.2 Knowledge Representation and Hemispheric Specialisation 223 18.2 Knowledge Representation in the Brain 224 18.3 Computational Knowledge Representation 234 18.4 Hemispheric Distribution 237 1				
16.4 Visual Language Processing 187 16.5 Other symbolic systems 195 16.6 Outlook 200 16.7 References & Further Reading 203 17.1 Introduction 203 17.2 Why do we need situation models? 204 17.3 Multidimensionality of Situation Models 207 17.4 Processing Frameworks 209 17.5 Levels of Representation in Language and Text Comprehension 212 17.6 Inferencing 217 17.8 References 218 17.9 Links 221 18 Knowledge Representation and Hemispheric Specialisation 223 18.1 Introduction 223 18.2 Knowledge Representation in the Brain 224 18.3 Computational Knowledge Representation 234 18.4 Hemispheric Distribution 237 18.5 References 245 18.6 Links 246 19 Reasoning and Decision Making 247 19.1 Introduction 247			0 0	
16.5 Other symbolic systems 195 16.6 Outlook 200 16.7 References & Further Reading 200 17 Situation Models and Inferencing 203 17.1 Introduction 203 17.2 Why do we need situation models? 204 17.3 Multidimensionality of Situation Models 207 17.4 Processing Frameworks 209 17.5 Levels of Representation in Language and Text Comprehension 212 17.6 Inferencing 217 17.8 References 218 17.9 Links 218 17.9 Links 221 18 Knowledge Representation and Hemispheric Specialisation 223 18.1 Introduction 223 18.2 Knowledge Representation in the Brain 224 18.3 Computational Knowledge Representation 234 18.4 Hemispheric Distribution 237 18.5 References 245 18.6 Links 245 18.6 Links 245				
16.6 Outlook 200 16.7 References & Further Reading 200 17 Situation Models and Inferencing 203 17.1 Introduction 203 17.2 Why do we need situation models? 204 17.3 Multidimensionality of Situation Models 207 17.4 Processing Frameworks 209 17.5 Levels of Representation in Language and Text Comprehension 212 17.6 Inferencing 215 17.7 Important Topics of current research 217 17.8 References 218 17.9 Links 221 18 Knowledge Representation and Hemispheric Specialisation 223 18.1 Introduction 223 18.2 Knowledge Representation in the Brain 224 18.3 Computational Knowledge Representation 234 18.4 Hemispheric Distribution 237 18.5 References 245 18.6 Links 246 19 Reasoning and Decision Making 247 19.1 Introduction				
16.7 References & Further Reading 200 17 Situation Models and Inferencing 203 17.1 Introduction 203 17.2 Why do we need situation models? 204 17.3 Multidimensionality of Situation Models 207 17.4 Processing Frameworks 209 17.5 Levels of Representation in Language and Text Comprehension 212 17.6 Inferencing 215 17.7 Important Topics of current research 217 17.8 References 218 17.9 Links 218 17.9 Links 223 18 Knowledge Representation and Hemispheric Specialisation 223 18.1 Introduction 223 18.2 Knowledge Representation in the Brain 224 18.3 Computational Knowledge Representation 234 18.4 Hemispheric Distribution 237 18.5 References 246 19 Reasoning and Decision Making 247 19.1 Introduction 247				
17 Situation Models and Inferencing 203 17.1 Introduction 203 17.2 Why do we need situation models? 204 17.3 Multidimensionality of Situation Models 207 17.4 Processing Frameworks 209 17.5 Levels of Representation in Language and Text Comprehension 212 17.6 Inferencing 215 17.7 Important Topics of current research 217 17.8 References 218 17.9 Links 221 18 Knowledge Representation and Hemispheric Specialisation 223 18.1 Introduction 223 18.2 Knowledge Representation in the Brain 224 18.3 Computational Knowledge Representation 234 18.4 Hemispheric Distribution 237 18.5 References 245 18.6 Links 246 19 Reasoning and Decision Making 247 19.1 Introduction 247				
17.1 Introduction 203 17.2 Why do we need situation models? 204 17.3 Multidimensionality of Situation Models 207 17.4 Processing Frameworks 209 17.5 Levels of Representation in Language and Text Comprehension 212 17.6 Inferencing 215 17.7 Important Topics of current research 217 17.8 References 218 17.9 Links 218 17.9 Links 218 17.9 Links 221 18 Knowledge Representation and Hemispheric Specialisation 223 18.1 Introduction 223 18.2 Knowledge Representation in the Brain 224 18.3 Computational Knowledge Representation 234 18.4 Hemispheric Distribution 237 18.5 References 245 18.6 Links 246 19 Reasoning and Decision Making 247 19.1 Introduction 247		16.7	References & Further Reading	200
17.1 Introduction 203 17.2 Why do we need situation models? 204 17.3 Multidimensionality of Situation Models 207 17.4 Processing Frameworks 209 17.5 Levels of Representation in Language and Text Comprehension 212 17.6 Inferencing 215 17.7 Important Topics of current research 217 17.8 References 218 17.9 Links 218 17.9 Links 218 17.9 Links 221 18 Knowledge Representation and Hemispheric Specialisation 223 18.1 Introduction 223 18.2 Knowledge Representation in the Brain 224 18.3 Computational Knowledge Representation 234 18.4 Hemispheric Distribution 237 18.5 References 245 18.6 Links 246 19 Reasoning and Decision Making 247 19.1 Introduction 247	17	Situa	tion Models and Inferencing	203
17.2 Why do we need situation models? 204 17.3 Multidimensionality of Situation Models 207 17.4 Processing Frameworks 209 17.5 Levels of Representation in Language and Text Comprehension 212 17.6 Inferencing 215 17.7 Important Topics of current research 217 17.8 References 218 17.9 Links 218 17.9 Links 221 18 Knowledge Representation and Hemispheric Specialisation 223 18.1 Introduction 223 18.2 Knowledge Representation in the Brain 224 18.3 Computational Knowledge Representation 234 18.4 Hemispheric Distribution 237 18.5 References 245 18.6 Links 246 19 Reasoning and Decision Making 247 19.1 Introduction 247			6	
17.3 Multidimensionality of Situation Models 207 17.4 Processing Frameworks 209 17.5 Levels of Representation in Language and Text Comprehension 212 17.6 Inferencing 215 17.7 Important Topics of current research 217 17.8 References 218 17.9 Links 221 18 Knowledge Representation and Hemispheric Specialisation 223 18.1 Introduction 223 18.2 Knowledge Representation in the Brain 224 18.3 Computational Knowledge Representation 234 18.4 Hemispheric Distribution 237 18.5 References 245 18.6 Links 246 19 Reasoning and Decision Making 247 19.1 Introduction 247				
17.4Processing Frameworks20917.5Levels of Representation in Language and Text Comprehension21217.6Inferencing21517.7Important Topics of current research21717.8References21817.9Links22118Knowledge Representation and Hemispheric Specialisation22318.1Introduction22318.2Knowledge Representation in the Brain22418.3Computational Knowledge Representation23418.4Hemispheric Distribution23718.5References24518.6Links24619Reasoning and Decision Making24719.1Introduction247		17.3		
17.5Levels of Representation in Language and Text Comprehension21217.6Inferencing21517.7Important Topics of current research21717.8References21817.9Links22118Knowledge Representation and Hemispheric Specialisation22318.1Introduction22318.2Knowledge Representation in the Brain22418.3Computational Knowledge Representation23418.4Hemispheric Distribution23718.5References24518.6Links24619Reasoning and Decision Making24719.1Introduction247		17.4		
17.6Inferencing21517.7Important Topics of current research21717.8References21817.9Links22118Knowledge Representation and Hemispheric Specialisation22318.1Introduction22318.2Knowledge Representation in the Brain22418.3Computational Knowledge Representation23418.4Hemispheric Distribution23718.5References24518.6Links24619Reasoning and Decision Making24719.1Introduction247		17.5	3	
17.7Important Topics of current research21717.8References21817.9Links22118Knowledge Representation and Hemispheric Specialisation22318.1Introduction22318.2Knowledge Representation in the Brain22418.3Computational Knowledge Representation23418.4Hemispheric Distribution23718.5References24518.6Links24619Reasoning and Decision Making24719.1Introduction247				
17.8References21817.9Links22118Knowledge Representation and Hemispheric Specialisation22318.1Introduction22318.2Knowledge Representation in the Brain22418.3Computational Knowledge Representation23418.4Hemispheric Distribution23718.5References24518.6Links24619Reasoning and Decision Making24719.1Introduction247				
17.9Links22118Knowledge Representation and Hemispheric Specialisation22318.1Introduction22318.2Knowledge Representation in the Brain22418.3Computational Knowledge Representation23418.4Hemispheric Distribution23718.5References24518.6Links24619Reasoning and Decision Making24719.1Introduction247			· ·	
18.1 Introduction 223 18.2 Knowledge Representation in the Brain 224 18.3 Computational Knowledge Representation 234 18.4 Hemispheric Distribution 237 18.5 References 245 18.6 Links 246 19 Reasoning and Decision Making 247 19.1 Introduction 247				
18.1 Introduction 223 18.2 Knowledge Representation in the Brain 224 18.3 Computational Knowledge Representation 234 18.4 Hemispheric Distribution 237 18.5 References 245 18.6 Links 246 19 Reasoning and Decision Making 247 19.1 Introduction 247				
18.2 Knowledge Representation in the Brain 224 18.3 Computational Knowledge Representation 234 18.4 Hemispheric Distribution 237 18.5 References 245 18.6 Links 246 19 Reasoning and Decision Making 247 19.1 Introduction 247	18			223
18.3 Computational Knowledge Representation 234 18.4 Hemispheric Distribution 237 18.5 References 245 18.6 Links 246 19 Reasoning and Decision Making 247 19.1 Introduction 247				
18.4 Hemispheric Distribution 237 18.5 References 245 18.6 Links 246 19 Reasoning and Decision Making 247 19.1 Introduction 247				
18.5 References 245 18.6 Links 246 19 Reasoning and Decision Making 247 19.1 Introduction 247				
18.6 Links 246 19 Reasoning and Decision Making 247 19.1 Introduction 247			*	
19 Reasoning and Decision Making 247 19.1 Introduction 247				
19.1 Introduction $\ldots \ldots 247$		18.6	Links	246
19.1 Introduction $\ldots \ldots 247$	19	Reas	oning and Decision Making	247
19.2 Reasoning				247
		19.2	Reasoning	247

	19.3	Decision making	260
	19.4	Summary	272
	19.5	References	273
	19.6	Links	273
20	Pres	ent and Future of Research 2	275
	20.1	Introduction / Until now	275
	20.2	Today's approaches	275
	20.3	Future Research	282
	20.4	Conclusion	285
	20.5	References	285
	20.6	Links	286
21	Cont	ributors 2	287
\mathbf{Lis}	t of F	igures 2	293
22	Licer	nses 3	801
	22.1	GNU GENERAL PUBLIC LICENSE	301
	22.2	GNU Free Documentation License	302
	22.3	GNU Lesser General Public License	303

1 Cognitive Psychology and the Brain

1.1 Introduction

Imagine the following situation: A young man, let's call him Knut, is sitting at his desk reading some papers which he needs to complete a psychology assignment. In his right hand he holds a cup of coffee. With his left one he reaches for a bag of sweets without removing the focus of his eyes from the paper. Suddenly he stares up to the ceiling of his room and asks himself: "What is happening here?"

Probably everybody has had experiences like the one described above. Even though at first sight there is nothing exciting happening in this everyday situation, a lot of what is going on here is highly interesting particularly for researchers and students in the field of Cognitive Psychology. They are involved in the study of lots of incredibly fascinating processes which we are not aware of in this situation. Roughly speaking, an analysis of Knut's situation by Cognitive Psychologists would look like this:

Knut has a problem, he really needs to do his assignment. To solve this problem, he has to perform loads of cognition. The light reaching his eyes is transduced into electrical signals traveling through several stations to his visual cortex. Meanwhile, complex nets of neurons filter the information flow and compute contrast, colour, patterns, positions in space, motion of the objects in Knut's environment. Stains and lines on the screen become words; words get meaning, the meaning is put into context, analyzed on its relevance for Knut's problem and finally maybe stored in some part of his memory. At the same time an appetite for sweets is creeping from Knut's hypothalamus¹, a region in the brain responsible for controlling the needs of an organism. This appetite finally causes Knut to reach out for his sweets.

Now, let us take a look into the past to see how Cognitive Psychologists developed its terminology and methods to interpret ourselves on the basis of brain, behaviour and theory.

1.2 History of Cognitive Psychology

Early thoughts claimed that knowledge was stored in the brain.

1.2.1 Renaissance and Beyond

Renaissance philosophers of the 17th century generally agreed with Nativists and even tried to show the structure and functions of the brain graphically. But also empiricist philoso-

¹ http://en.wikipedia.org/wiki/Hypothalamus

phers had very important ideas. According to David Hume², the internal representations of knowledge are formed obeying particular rules. These creations and transformations take effort and time. Actually, this is the basis of much current research in Cognitive Psychology. In the 19th Century Wilhelm Wundt³ and Franciscus Cornelis Donders⁴ made the corresponding experiments measuring the reaction time required for a response, of which further interpretation gave rise to Cognitive Psychology 55 years later.

1.2.2 20th Century and the Cognitive Revolution

During the first half of the 20th Century, a radical turn in the investigation of cognition took place. Behaviourists like Burrhus Frederic Skinner⁵ claimed that such mental internal operations - such as attention, memory, thinking – are only hypothetical constructs that cannot be observed or proven. Therefore, Behaviorists asserted, mental constructs are not as important and relevant as the study and experimental analysis of behaviour (directly observable data) in response to some stimulus. According to Watson and Skinner, man could be objectively studied only in this way. The popularity of Behavioralist theory in the psychological world led investigation of mental events and processes to be abandoned for about 50 years.

In the 1950s scientific interest returned again to attention, memory, images, language processing, thinking and consciousness. The "failure" of Behaviourism heralded a new period in the investigation of cognition, called Cognitive Revolution⁶. This was characterized by a revival of already existing theories and the rise of new ideas such as various communication theories. These theories emerged mainly from the previously created information theory, giving rise to experiments in signal detection and attention in order to form a theoretical and practical understanding of communication.

Modern linguists suggested new theories on language and grammar structure, which were correlated with cognitive processes. Chomsky's⁷ Generative Grammar and Universal Grammar theory, proposed language hierarchy, and his critique of Skinner's "Verbal Behaviour" are all milestones in the history of Cognitive Science. Theories of memory and models of its organization gave rise to models of other cognitive processes. Computer science, especially artificial intelligence, re-examined basic theories of problem solving and the processing and storage of memory, language processing and acquisition.

Neuroinformatics⁸, which is based on the natural structure of the human nervous system, tries to build neuronal structures by the idea of artificial neurons. In addition to that, Neuroinformatics is used as a field of evidence for psychological models, for example models for memory. The artificial neuron network "learns" words and behaves like "real" neurons in the brain. If the results of the artificial neuron network are quite similar to the results of real memory experiments, it would support the model. In this way psychological models

² http://en.wikipedia.org/wiki/David_Hume

³ http://en.wikipedia.org/wiki/Wilhelm_Wundt

⁴ http://en.wikipedia.org/wiki/Donders

⁵ http://en.wikipedia.org/wiki/B._F._Skinner

 $^{6 \}qquad \texttt{http://en.wikipedia.org/wiki/Cognitive_revolution}$

⁷ http://en.wikipedia.org/wiki/Chomsky

⁸ http://en.wikipedia.org/wiki/Neuroinformatics

can be "tested". Furthermore it would help to build artificial neuron networks, which posses similar skills like the human such as face recognition.

If more about the ways humans process information was understood, it would be much simpler to build artificial structures, which have the same or nearly the abilities. The area of cognitive development investigation tried to describe how children develop their cognitive abilities from infancy to adolescence. The theories of knowledge representation were first strongly concerned with sensory inputs. Current scientists claim to have evidence that our internal representation of reality is not a one-to-one reproduction of the physical world. It is rather stored in some abstract or neurochemical code. Tolman, Bartlett, Norman and Rumelhart made some experiments on cognitive mapping. Here, the inner knowledge seemed not only to be related to sensory input, but also to be modified by some kind of knowledge network modeled by past experience.

Newer methods, like Electroencephalography (EEG)⁹ and functional magnetic resonance imaging (fMRI)¹⁰ have given researchers the possibility to measure brain activity and possibly correlate it to mental states and processes. All these new approaches in the study of human cognition and psychology have defined the field of Cognitive Psychology, a very fascinating field which tries to answer what is quite possibly the most interesting question posed since the dawn of reason. There is still a lot to discover and to answer and to ask again, but first we want to make you more familiar with the concept of Cognitive Psychology.

1.3 What is Cognitive Psychology?

The easiest answer to this question is: "Cognitive Psychology is the study of thinking and the processes underlying mental events." Of course this creates the new problem of what a mental event actually is. There are many possible answers for this:

Let us look at Knut again to give you some more examples and make the things clearer. He needs to focus on reading his paper. So all his attention is directed at the words and sentences which he perceives through his visual pathways. Other stimuli and information that enter his cognitive apparatus - maybe some street noise or the fly crawling along a window - are not that relevant in this moment and are therefore attended much less. Many higher cognitive abilities are also subject to investigation. Knut's situation could be explained as a classical example of problem solving: He needs to get from his present state – an unfinished assignment – to a goal state - a completed assignment - and has certain operators to achieve that goal. Both Knut's short and long term memory are active. He needs his short term memory to integrate what he is reading with the information from earlier passages of the paper. His long term memory helps him remember what he learned in the lectures he took and what he read in other books. And of course Knut's ability to comprehend language enables him to make sense of the letters printed on the paper and to relate the sentences in a proper way.

This situation can be considered to reflect mental events like perception, comprehension and memory storage. Some scientists think that our emotions cannot be considered separate from

⁹ http://en.wikipedia.org/wiki/Electroencephalography

¹⁰ http://en.wikipedia.org/wiki/fmri

cognition, so that hate, love, fear or joy are also sometimes looked at as part of our individual minds. Cognitive psychologists study questions like: How do we receive information about the outside world? How do we store it and process it? How do we solve problems? How is language represented? Here is a more detailed overview:

We hope you now have some idea what Cognitive Psychology is and what is involved in it.

1.4 Relations to Neuroscience

1.4.1 Cognitive Neuropsychology

Of course it would be very convenient if we could understand the nature of cognition without the nature of the brain itself. But unfortunately it is very difficult if not impossible to build and prove theories about our thinking in absence of neurobiological constraints. Neuroscience comprises the study of neuroanatomy, neurophysiology, brain functions and related psychological and computer based models. For years, investigations on a neuronal level were completely separated from those on a cognitive or psychological level. The thinking process is so vast and complex that there are too many conceivable solutions to the problem of how cognitive operation could be accomplished.

Neurobiological data provide physical evidence for a theoretical approach to the investigation of cognition. Therefore it narrows the research area and makes it much more exact. The correlation between brain pathology and behaviour supports scientists in their research. It has been known for a long time that different types of brain damage, traumas, lesions, and tumours affect behaviour and cause changes in some mental functions. The rise of new technologies allows us to see and investigate brain structures and processes never seen before. This provides us with a lot of information and material to build simulation models which help us to understand processes in our mind. As neuroscience is not always able to explain all the observations made in laboratories, neurobiologists turn towards Cognitive Psychology in order to find models of brain and behaviour on an interdisciplinary level – Cognitive Neuropsychology. This "inter-science" as a bridge connects and integrates the two most important domains and their methods of research of the human mind. Research at one level provides constraints, correlations and inspirations for research at another level.

1.4.2 Neuroanatomy Basics

The basic building blocks of the brain are a special sort of cells called neurons¹¹. There are approximately 100 billion neurons involved in information processing in the brain. When we look at the brain superficially, we can't see these neurons, but rather look at two halves called the hemispheres¹². The hemispheres themselves may differ in size and function, as we will see later in the book, but principally each of them can be subdivided into four parts

¹¹ http://en.wikipedia.org/wiki/Neuron

 $^{12 \}qquad \texttt{http://en.wikipedia.org/wiki/Cerebral\%20hemisphere}$

called the lobes: the temporal¹³, parietal¹⁴, occipital¹⁵ and frontal lobe¹⁶. This division of modern neuroscience is supported by the up- and down-bulging structure of the brain's surface. The bulges are called gyri (singular gyrus), the creases sulci (singular sulcus). They are also involved in information processing. The different tasks performed by different subdivisions of the brain as attention, memory and language cannot be viewed as separated from each other, nevertheless some parts play a key role in a specific task. For example the parietal lobe has been shown to be responsible for orientation in space and the relation you have to it, the occipital lobe is mainly responsible for visual perception and imagination etc. Summed up, brain anatomy poses some basic constraints to what is possible for us and a better understanding will help us to find better therapies for cognitive deficits as well as guide research for cognitive psychologists. It is one goal of our book to present the complex interactions between the different levels on which the brain that can be described, and their implications for Cognitive Neuropsychology.

1.4.3 Methods

Newer methods, like EEG and fMRI etc. allow researchers to correlate the behaviour of a participant in an experiment with the brain activity which is measured simultaneously. It is possible to record neurophysiological responses to certain stimuli or to find out which brain areas are involved in the execution of certain mental tasks. EEG measures the electric potentials along the skull through electrodes that are attached to a cap. While its spatial resolution is not very precise, the temporal resolution lies within the range of milliseconds. The use of fMRI benefits from the fact the increased brain activity goes along with increased blood flow in the active region. The haemoglobin¹⁷ in the blood has magnetic properties that are registered by the fMRI scanner. The spatial resolution of fMRI is very precise in comparison to EEG. On the other hand, the temporal resolution is in the range of just 1-2 seconds.

1.5 Conclusion

Remember the scenario described at the beginning of the chapter. Knut was asking himself "What is happening here?" It should have become clear that this question cannot be simply answered with one or two sentences. We have seen that the field of Cognitive Psychology comprises a lot of processes and phenomena of which every single one is subject to extensive research to understand how cognitive abilities are produced by our brain. In the following chapters of this WikiBook you will see how the different areas of research in Cognitive Psychology are trying to solve the initial question raised by Knut.

18

¹³ http://en.wikipedia.org/wiki/Temporal_lobe

¹⁴ http://en.wikipedia.org/wiki/Parietal_lobe

¹⁵ http://en.wikipedia.org/wiki/Occipital_lobe

¹⁶ http://en.wikipedia.org/wiki/Frontal_lobe

¹⁷ http://en.wikipedia.org/wiki/Haemoglobin

¹⁸ http://en.wikibooks.org/wiki/Category%3A

2 Problem Solving from an Evolutionary Perspective

2.1 Introduction

Same place, different day. Knut is sitting at his desk again, staring at a blank paper in front of him, while nervously playing with a pen in his right hand. Just a few hours left to hand in his essay and he has not written a word. All of a sudden he smashes his fist on the table and cries out: "I need a plan!"

That thing Knut is confronted with is something everyone of us encounters in his daily life. He has got a problem - and he does not really know how to solve it. But what exactly is a problem?¹ Are there strategies to solve problems? These are just a few of the questions we want to answer in this chapter.

We begin our chapter by giving a short description of what psychologists regard as a problem. Afterwards we are going to present different approaches towards problem solving, starting with gestalt psychologists² and ending with modern search strategies³ connected to artificial intelligence. In addition we will also consider how experts do solve problems⁴ and finally we will have a closer look at two topics: The neurophysiological background⁵ on the one hand and the question what kind of role can be assigned to evolution⁶ regarding problem solving on the other.

The most basic definition is "A problem is any given situation that differs from a desired goal". This definition is very useful for discussing problem solving in terms of evolutionary⁷ adaptation, as it allows to understand every aspect of (human or animal) life as a problem. This includes issues like finding food in harsh winters, remembering where you left your provisions, making decisions about which way to go, learning, repeating and varying all kinds of complex movements, and so on. Though all these problems were of crucial importance during the evolutionary process that created us the way we are, they are by no means solved exclusively by humans. We find a most amazing variety of different solutions for these problems in nature (just consider, e.g., by which means a bat⁸ hunts its prey, compared to a spider⁹). For this essay we will mainly focus on those problems that are not solved by

- 6 Chapter 2.7 on page 26
- 7 http://en.wikipedia.org/wiki/Evolution

 $^{1 \}qquad {\rm Chapter} \ 2.1.1 \ {\rm on} \ {\rm page} \ 10$

² Chapter 2.2 on page 11

³ Chapter 2.3 on page 17

⁴ Chapter 2.1.1 on page 10 5 Chapter 2.6 on page 24

⁸ http://en.wikipedia.org/wiki/Evolution

⁹ http://en.wikipedia.org/wiki/Spider#Predatory_techniques

animals or evolution, that is, all kinds of abstract problems (e.g. playing chess). Furthermore, we will not consider those situations as problems that have an obvious solution: Imagine Knut decides to take a sip of coffee from the mug next to his right hand. He does not even have to think about how to do this. This is not because the situation itself is trivial (a robot capable of recognising the mug, deciding whether it is full, then grabbing it and moving it to Knut's mouth would be a highly complex machine) but because in the context of all possible situations it is so trivial that it no longer is a problem our consciousness needs to be bothered with. The problems we will discuss in the following all need some conscious effort, though some seem to be solved without us being able to say how exactly we got to the solution. Still we will find that often the strategies we use to solve these problems are applicable to more basic problems, too.

Non-trivial, abstract problems can be divided into two groups:

2.1.1 Well-defined Problems

For many abstract problems it is possible to find an algorithmic¹⁰ solution. We call all those problems well-defined that can be properly formalised, which comes along with the following properties:

- The problem has a clearly defined given state. This might be the line-up of a chess game, a given formula you have to solve, or the set-up of the towers of Hanoi game (which we will discuss later¹¹).
- There is a finite set of operators, that is, of rules you may apply to the given state. For the chess game, e.g., these would be the rules that tell you which piece you may move to which position.
- Finally, the problem has a clear goal state: The equations is resolved to x, all discs are moved to the right stack, or the other player is in checkmate.

Not surprisingly, a problem that fulfils these requirements can be implemented algorithmically (also see convergent thinking¹²). Therefore many well-defined problems can be very effectively solved by computers, like playing chess.

2.1.2 Ill-defined Problems

Though many problems can be properly formalised (sometimes only if we accept an enormous complexity) there are still others where this is not the case. Good examples for this are all kinds of tasks that involve creativity¹³, and, generally speaking, all problems for which it is not possible to clearly define a given state and a goal state: Formalising a problem of the kind "Please paint a beautiful picture" may be impossible. Still this is a problem most people would be able to access in one way or the other, even if the result may be totally

¹⁰ http://en.wikipedia.org/wiki/Algorithm

¹¹ Chapter 2.3.1 on page 18

 $^{12 \}quad \text{Chapter } 2.5.2 \text{ on page } 24$

¹³ http://en.wikipedia.org/wiki/Creativity

different from person to person. And while Knut might judge that picture X is gorgeous, you might completely disagree.

Nevertheless ill-defined problems often involve sub-problems that can be totally well-defined. On the other hand, many every-day problems that seem to be completely well-defined involve- when examined in detail- a big deal of creativity and ambiguities.

If we think of Knut's fairly ill-defined task of writing an essay, he will not be able to complete this task without first understanding the text he has to write about. This step is the first subgoal Knut has to solve. Interestingly, ill-defined problems often involve subproblems that are well-defined.

2.2 Restructuring - The Gestalt Approach

One dominant approach to Problem Solving originated from Gestalt psychologists¹⁴ in the 1920s. Their understanding of problem solving emphasises behaviour in situations requiring relatively novel means of attaining goals and suggests that problem solving involves a process called restructuring. Since this indicates a perceptual approach, two main questions have to be considered:

- How is a problem represented in a person's mind?
- How does solving this problem involve a reorganisation or restructuring of this representation?

This is what we are going to do in the following part of this section.

2.2.1 How is a problem represented in the mind?

In current research internal and external representations are distinguished: The first kind is regarded as the knowledge¹⁵ and structure of memory¹⁶, while the latter type is defined as the knowledge and structure of the environment, such like physical objects or symbols whose information can be picked up and processed by the perceptual system autonomously. On the contrary the information in internal representations has to be retrieved by cognitive processes.

Generally speaking, problem representations are models¹⁷ of the situation as experienced by the agent. Representing a problem means to analyse it and split it into separate components:

- objects, predicates
- state space
- operators
- selection criteria

¹⁴ http://en.wikipedia.org/wiki/Gestalt%20psychology

http://en.wikibooks.org/wiki/Cognitive%20Psychology%20and%20Cognitive%20Neuroscience% 2FKnowledge

¹⁶ Chapter 6 on page 79

¹⁷ http://en.wikipedia.org/wiki/Mental%20model

Therefore the efficiency of Problem Solving depends on the underlying representations in a person's mind, which usually also involves personal aspects. Analysing the problem domain according to different dimensions, i.e., changing from one representation to another, results in arriving at a new understanding of a problem. This is basically what is described as restructuring. The following example illustrates this:

Two boys of different age are playing badminton. The older one is a more skilled player, and therefore it is predictable for the outcome of usual matches who will be the winner. After some time and several defeats the younger boy finally loses interest in playing, and the older boy faces a problem, namely that he has no one to play with anymore.

The usual options, according to M. Wertheimer (1945/82), at this point of the story range from 'offering candy' and 'playing another game' to 'not playing to full ability' and 'shaming the younger boy into playing'. All those strategies aim at making the younger stay.

And this is what the older boy comes up with: He proposes that they should try to keep the bird in play as long as possible. Thus they change from a game of competition to one of cooperation. They'd start with easy shots and make them harder as their success increases, counting the number of consecutive hits. The proposal is happily accepted and the game is on again.

The key in this story is that the older boy *restructured* the problem and found out that he used an attitude towards the younger which made it difficult to keep him playing. With the new type of game the problem is solved: the older is not bored, the younger not frustrated.

Possibly, new representations can make a problem more difficult or much easier to solve. To the latter case insight¹⁸– the sudden realisation of a problem's solution – seems to be related.

2.2.2 Insight

There are two very different ways of approaching a *goal-oriented situation*. In one case an organism readily *reproduces* the response to the given problem from past experience. This is called **reproductive thinking**.

The second way requires *something new and different* to achieve the goal, prior learning is of little help here. Such **productive thinking** is (sometimes) argued to involve **insight**. Gestalt psychologists even state that insight problems are a separate category of problems in their own right.

Tasks that might involve insight usually have certain features - they require something new and non-obvious to be done and in most cases they are difficult enough to predict that the initial solution attempt will be unsuccessful. When you solve a problem of this kind you often have a so called **"AHA-experience"** - the solution pops up all of a sudden. At one time you do not have any ideas of the answer to the problem, you do not even feel to make any progress trying out different ideas, but in the next second the problem is solved.

For all those readers who would like to experience such an effect, here is an example for an Insight Problem: Knut is given four pieces of a chain; each made up of three links. The task

¹⁸ Chapter 2.2.2 on page 12

is to link it all up to a closed loop and he has only 15 cents. To open a link costs 2, to close a link costs 3 cents. What should Knut do?

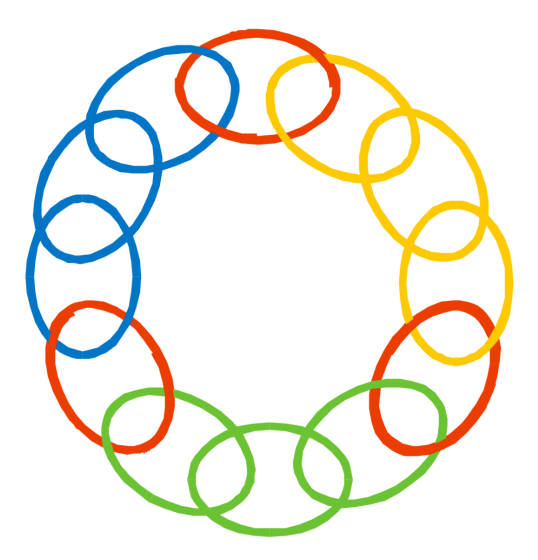


Figure 1 If you want to know the correct solution, click to enlarge the image.

To show that solving insight problems involves *restructuring*, psychologists created a number of problems that were more difficult to solve for participants provided with previous experiences, since it was harder for them to change the representation of the given situation (see Fixation¹⁹). Sometimes given hints may lead to the insight required to solve the problem. And this is also true for involuntarily given ones. For instance it might help you to solve a memory game if someone accidentally drops a card on the floor and you look at the other side. Although such help is not obviously a hint, the effect does not differ from that of intended help.

 $^{19 \}quad {\rm Chapter} \ 2.2.3 \ {\rm on} \ {\rm page} \ 14$

For *non-insight* problems the opposite is the case. Solving arithmetical problems, for instance, requires schemas²⁰, through which one can get to the solution step by step.

2.2.3 Fixation

Sometimes, previous experience or familiarity can even make problem solving more difficult. This is the case whenever habitual directions get in the way of finding new directions – an effect called **fixation**.

Functional fixedness

Functional fixedness concerns the solution of *object-use problems*. The basic idea is that when the usual way of using an object is emphasised, it will be far more difficult for a person to use that object in a novel manner. An example for this effect is the **candle problem**: Imagine you are given a box of matches, some candles and tacks. On the wall of the room there is a cork-board. Your task is to fix the candle to the cork-board in such a way that no wax will drop on the floor when the candle is lit. – Got an idea?

²⁰ Chapter 2.3.3 on page 21

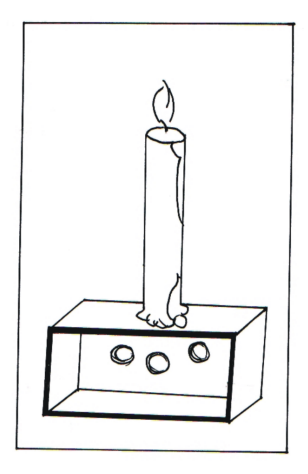


Figure 2 The candle task

Explanation: The clue is just the following: when people are confronted with a problem and given certain objects to solve it, it is difficult for them to figure out that they could use them in a different (not so familiar or obvious) way. In this example the box has to be recognised as a support rather than as a container.

A further example is the **two-string problem**: Knut is left in a room with a chair and a pair of pliers given the task to bind two strings together that are hanging from the ceiling. The problem he faces is that he can never reach both strings at a time because they are just too far away from each other. What can Knut do?

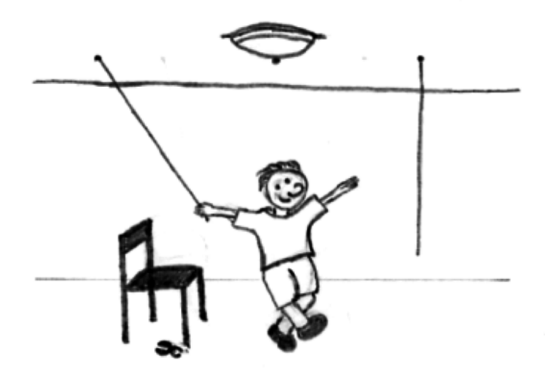


Figure 3

Solution: Knut has to recognise he can use the pliers in a novel function – as weight for a pendulum. He can bind them to one of the :strings, push it away, hold the other string and just wait for the first one moving towards him. If necessary, Knut can even climb on the chair, but he is not that small, we suppose . . .

Mental fixedness

Functional fixedness as involved in the examples above illustrates a **mental set** - a person's tendency to respond to a given task in a manner based on past experience. Because Knut maps an object to a particular function he has difficulties to *vary the way of use* (pliers as pendulum's weight).

One approach to studying fixation was to study *wrong-answer verbal insight problems*. It was shown that people tend to give rather an incorrect answer when failing to solve a problem than to give no answer at all.

A typical example: People are told that on a lake the area covered by water lilies doubles every 24 hours and that it takes 60 days to cover the whole lake. Then they are asked how many days it takes to cover half the lake. The typical response is '30 days' (whereas 59 days is correct).

These wrong solutions are due to an *inaccurate interpretation*, hence *representation*, of the problem. This can happen because of *sloppiness* (a quick shallow reading of the problem and/or weak monitoring of their efforts made to come to a solution). In this case error feedback should help people to reconsider the problem features, note the inadequacy of their first answer, and find the correct solution. If, however, people are truly fixated on their incorrect representation, being told the answer is wrong does not help. In a study made by P.I. Dallop and R.L. Dominowski in 1992 these two possibilities were contrasted. In approximately one third of the cases *error feedback* led to right answers, so only approximately one third of the wrong answers were due to *inadequate monitoring*.²¹

Another approach is the study of examples with and without a preceding analogous²² task. In cases such like the **water-jug task** analogous thinking indeed leads to a correct solution, but to take a different way might make the case much simpler:

Imagine Knut again, this time he is given three jugs with different capacities and is asked to measure the required amount of water. :Of course he is not allowed to use anything despite the jugs and as much water as he likes. In the first case the sizes are: 127 litres, 21 litres and 3 litres while 100 litres are desired.

In the second case Knut is asked to measure 18 litres from jugs of 39, 15 and three litres size.

In fact participants faced with the 100 litre task first choose a complicate way in order to solve the second one. Others on the contrary who did not know about that complex task solved the 18 litre case by just adding three litres to 15.

2.3 Problem Solving as a Search Problem

The idea of regarding problem solving as a search problem originated from Alan Newell and Herbert Simon while trying to design computer programs which could solve certain problems. This led them to develop a program called General Problem Solver²³ which was able to solve any well-defined problem by creating heuristics on the basis of the user's input. This input consisted of objects and operations that could be done on them.

As we already know, every problem is composed of an initial state, intermediate states and a goal state (also: desired or final state), while the initial and goal states characterise the situations before and after solving the problem. The intermediate states describe any possible situation between initial and goal state. The set of operators builds up the transitions between the states. A solution is defined as the sequence of operators which leads from the initial state across intermediate states to the goal state.

The simplest method to solve a problem, defined in these terms, is to search for a solution by just trying one possibility after another (also called trial and $\operatorname{error}^{24}$).

²¹ R.L. Dominowski and P. Dallob, Insight and Problem Solving. In The Nature of Insight, R.J. Sternberg & J.E. Davidson (Eds). MIT Press: USA, pp.33-62 (1995).

²² Chapter 2.3.2 on page 20

²³ http://en.wikipedia.org/wiki/General_Problem_Solver

²⁴ http://en.wikipedia.org/wiki/Trial_and_error

As already mentioned above, an organised search, following a specific strategy, might not be helpful for finding a solution to some ill-defined problem, since it is impossible to formalise such problems in a way that a search algorithm can find a solution.

As an example we could just take Knut and his essay: he has to find out about his own opinion and formulate it and he has to make sure he understands the sources texts. But there are no predefined operators he can use, there is no panacea how to get to an opinion and even not how to write it down.

2.3.1 Means-End Analysis

In Means-End Analysis you try to reduce the difference between initial state and goal state by creating subgoals until a subgoal can be reached directly (probably you know several examples of recursion which works on the basis of this).

An example for a problem that can be solved by Means-End Analysis are the "Towers of Hanoi" $^{\rm 25}$:

Towers of Hanoi - A well defined problem

The initial state of this problem is described by the different sized discs being stacked in order of size on the first of three pegs (the "start-peg"). The goal state is described by these discs being stacked on the third pegs (the "end-peg") in exactly the same order.





There are three operators:

- You are allowed to move one single disc from one peg to another one
- You are only able to move a disc if it is on top of one stack
- A disc cannot be put onto a smaller one.

²⁵ http://en.wikipedia.org/wiki/Towers_of_hanoi

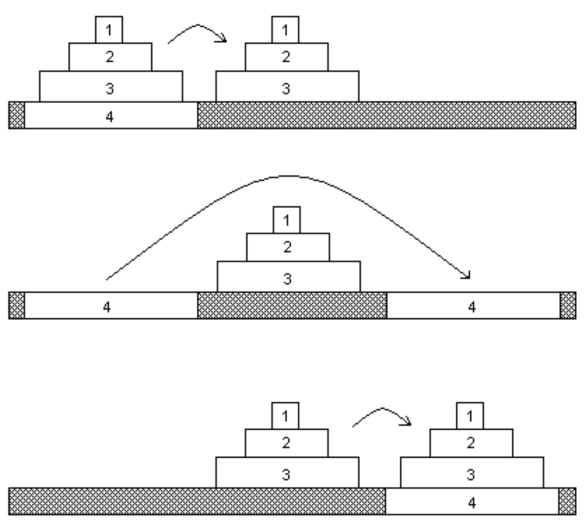


Figure 5

In order to use Means-End Analysis we have to create subgoals. One possible way of doing this is described in the picture:

- 1. Moving the discs lying on the biggest one onto the second peg.
- 2. Shifting the biggest disc to the third peg.
- 3. Moving the other ones onto the third peg, too

You can apply this strategy again and again in order to reduce the problem to the case where you only have to move a single disc – which is then something you are allowed to do.

Strategies of this kind can easily be formulated for a computer; the respective algorithm for the Towers of Hanoi would look like this:

- 1. move n-1 discs from A to B
- 2. move disc #n from A to C
- 3. move n-1 discs from B to C

where n is the total number of discs, A is the first peg, B the second, C the third one. Now the problem is reduced by one with each recursive loop.

Means-end analysis is important to solve everyday-problems - like getting the right train connection: You have to figure out where you catch the first train and where you want to arrive, first of all. Then you have to look for possible changes just in case you do not get a direct connection. Third, you have to figure out what are the best times of departure and arrival, on which platforms you leave and arrive and make it all fit together.

2.3.2 Analogies

Analogies describe similar structures and interconnect them to clarify and explain certain relations. In a recent study, for example, a song that got stuck in your head is compared to an itching of the brain that can only be scratched by repeating the song over and over again.

2.3.3 Restructuring by Using Analogies

One special kind of restructuring, the way already mentioned during the discussion of the Gestalt approach, is analogical problem solving. Here, to find a solution to one problem - the so called target problem, an analogous solution to another problem - the source problem, is presented.

An example for this kind of strategy is the radiation problem posed by K. Duncker in 1945:

As a doctor you have to treat a patient with a malignant, inoperable tumour, buried deep inside the body. There exists a special kind of ray, which is perfectly harmless at a low intensity, but at the sufficient high intensity is able to destroy the tumour - as well as the healthy tissue on his way to it. What can be done to avoid the latter?

When this question was asked to participants in an experiment, most of them couldn't come up with the appropriate answer to the problem. Then they were told a story that went something like this:

A General wanted to capture his enemy's fortress. He gathered a large army to launch a full-scale direct attack, but then learned, that all the roads leading directly towards the fortress were blocked by mines. These roadblocks were designed in such a way, that it was possible for small groups of the fortress-owner's men to pass them safely, but every large group of men would initially set them off. Now the General figured out the following plan: He divided his troops into several smaller groups and made each of them march down a different road, timed in such a way, that the entire army would reunite exactly when reaching the fortress and could hit with full strength.

Here, the story about the General is the source problem, and the radiation problem is the target problem. The fortress is analogous to the tumour and the big army corresponds to the highly intensive ray. Consequently a small group of soldiers represents a ray at low intensity. The solution to the problem is to split the ray up, as the general did with his army, and send the now harmless rays towards the tumour from different angles in such a way that they all meet when reaching it. No healthy tissue is damaged but the tumour itself gets destroyed by the ray at its full intensity.

M. Gick and K. Holyoak presented Duncker's radiation problem to a group of participants in 1980 and 1983. Only 10 percent of them were able to solve the problem right away, 30 percent could solve it when they read the story of the general before. After given an additional hint - to use the story as help - 75 percent of them solved the problem.

With this results, Gick and Holyoak concluded, that analogical problem solving depends on three steps:

1. Noticing that an analogical connection exists between the source and the target problem.

2. **Mapping** corresponding parts of the two problems onto each other (for tress \rightarrow tumour, army \rightarrow ray, etc.)

3. Applying the mapping to generate a parallel solution to the target problem (using little groups of soldiers approaching from different directions \rightarrow sending several weaker rays from different directions)

Next, Gick and Holyoak started looking for factors that could be helpful for the noticing and the mapping parts, for example:

Discovering the basic linking concept behind the source and the target problem.

-->picture coming soon<--

Schema

The concept that links the target problem with the analogy (the "source problem") is called problem schema. Gick and Holyoak obtained the activation of a schema on their participants by giving them two stories and asking them to compare and summarise them. This activation of problem schemata is called "schema induction".

The two presented texts were picked out of six stories which describe analogical problems and their solution. One of these stories was "The General" (remember example in Chapter 4.1^{26}).

After solving the task the participants were asked to solve the radiation problem (see chapter 4.2). The experiment showed that in order to solve the target problem reading of two stories with analogical problems is more helpful than reading only one story: After reading two stories 52% of the participants were able to solve the radiation problem (As told in chapter 4.2 only 30% were able to solve it after reading only one story, namely: "The General").

Gick and Holyoak found out that the quality of the schema a participant developed differs. They classified them into three groups:

• Good schemata: In good schemata it was recognised that the same concept was used in order to solve the problem (21% of the participants created a good schema and 91% of them were able to solve the radiation problem).

 $^{26 \}quad {\rm Chapter} \ 2.3.2 \ {\rm on} \ {\rm page} \ 20$

- Intermediate schemata: The creator of an intermediate schema has figured out that the root of the matter equals (here: many small forces solved the problem). (20% created one, 40% of them had the right solution).
- Poor schemata: The poor schemata were hardly related to the target problem. In many poor schemata the participant only detected that the hero of the story was rewarded for his efforts (59% created one, 30% of them had the right solution).

The process of using a schema or analogy, i.e. applying it to a novel situation is called transduction. One can use a common strategy to solve problems of a new kind.

To create a good schema and finally get to a solution is a problem-solving skill that requires practise and some background knowledge.

2.4 How do Experts Solve Problems?

With the term expert we describe someone who devotes large amounts of his or her time and energy to one specific field of interest in which he, subsequently, reaches a certain level of mastery. It should not be of surprise that experts tend to be better in solving problems in their field than novices (people who are beginners or not as well trained in a field as experts) are. They are faster in coming up with solutions and have a higher success rate of right solutions. But what is the difference between the way experts and non-experts solve problems? Research on the nature of expertise has come up with the following conclusions:

Experts know more about their field,

their knowledge is organised differently, and

they spend more time analysing the problem.

When it comes to problems that are situated outside the experts' field, their performance often does not differ from that of novices.

Knowledge: An experiment by Chase and Simon (1973a, b) dealt with the question how well experts and novices are able to reproduce positions of chess pieces on chessboards when these are presented to them only briefly. The results showed that experts were far better in reproducing actual game positions, but that their performance was comparable with that of novices when the chess pieces were arranged randomly on the board. Chase and Simon concluded that the superior performance on actual game positions was due to the ability to recognise familiar patterns: A chess expert has up to 50,000 patterns stored in his memory. In comparison, a good player might know about 1,000 patterns by heart and a novice only few to none at all. This very detailed knowledge is of crucial help when an expert is confronted with a new problem in his field. Still, it is not pure size of knowledge that makes an expert more successful. Experts also organise their knowledge quite differently from novices.

Organisation: In 1982 M. Chi and her co-workers took a set of 24 physics problems and presented them to a group of physics professors as well as to a group of students with only one semester of physics. The task was to group the problems based on their similarities. As it turned out the students tended to group the problems based on their surface structure (similarities of objects used in the problem, e.g. on sketches illustrating the problem), whereas

the professors used their deep structure (the general physical principles that underlay the problems) as criteria. By recognising the actual structure of a problem experts are able to connect the given task to the relevant knowledge they already have (e.g. another problem they solved earlier which required the same strategy).

Analysis: Experts often spend more time analysing a problem before actually trying to solve it. This way of approaching a problem may often result in what appears to be a slow start, but in the long run this strategy is much more effective. A novice, on the other hand, might start working on the problem right away, but often has to realise that he reaches dead ends as he chose a wrong path in the very beginning.

2.5 Creative Cognition

We already introduced a lot of ways to solve a problem, mainly strategies that can be used to find the "correct" answer. But there are also problems which do not require a "right answer" to be given - It is time for creative productiveness!

Imagine you are given three objects – your task is to invent a completely new object that is related to nothing you know. Then try to describe its function and how it could additionally be used. Difficult? Well, you are free to think creatively and will not be at risk to give an incorrect answer. For example think of what can be constructed from a half-sphere, wire and a handle. The result is amazing: a lawn lounger, global earrings, a sled, a water weigher, a portable agitator, ... 27

2.5.1 Divergent Thinking

The term divergent thinking describes a way of thinking that does not lead to one goal, but is open-ended. Problems that are solved this way can have a large number of potential 'solutions' of which none is exactly 'right' or 'wrong', though some might be more suitable than others.

Solving a problem like this involves indirect and productive thinking and is mostly very helpful when somebody faces an ill-defined²⁸ problem, i.e. when either initial state or goal state cannot be stated clearly and operators or either insufficient or not given at all.

The process of divergent thinking is often associated with creativity, and it undoubtedly leads to many creative ideas. Nevertheless, researches have shown that there is only modest correlation between performance on divergent thinking tasks and other measures of creativity. Additionally it was found that in processes resulting in original and practical inventions things like searching for solutions, being aware of structures and looking for analogies are heavily involved, too.

²⁷ Goldstein, E.B. (2005). Cogntive Psychology. Connecting Mind, Research, and Everyday Experience. Belmont: Thomson Wadsworth.

 $^{28 \}quad \text{Chapter } 2.1.2 \text{ on page } 10$

Thus, divergent thinking alone is not an appropriate tool for making an invention. You also need to analyse the problem in order to make the suggested, i.e. invention, solution appropriate.

2.5.2 Convergent Thinking

Divergent can be contrasted by convergent thinking - thinking that seeks to find the correct answer to a specific problem. This is an adequate strategy for solving most of the well-defined²⁹ problems (problems with given initial state, operators and goal state) we presented so far. To solve the given tasks it was necessary to think directly or reproductively.

It is always helpful to use a strategy to think of a way to come closer to the solution, perhaps using knowledge from previous tasks or sudden insight.

2.6 Neurophysiological Background

Presenting Neurophysiology in its entirety would be enough to fill several books. Fortunately we do not have to concern ourselves with most of these facts. Instead, let's just focus on the aspects that are really relevant to problem solving. Nevertheless this topic is quite complex and problem solving cannot be attributed to one single brain area. Rather there are systems of several brain areas working together to perform a specific task. This is best shown by an example:

In 1994 Paolo Nichelli and coworkers used the method of PET (Positron Emission Tomography), to localise certain brain areas, which are involved in solving various chess problems. In the following table you can see which brain area was active during a specific task:

Task

- Identifying chess pieces
- determining location of pieces
- Thinking about making a move
- Remembering a pieces move
- Planning and executing strategies

Location of Brain activity

• Pathway from Occipital to Temporal Lobe

(also called the "what"-pathway of visual processing)

• Pathway from Occipital to parietal Lobe

(also called the "where"-pathway of visual processing)

- Premotor area
- Hippocampus
- (forming new memories)
- Prefrontal cortex

²⁹ Chapter 2.1.1 on page 10

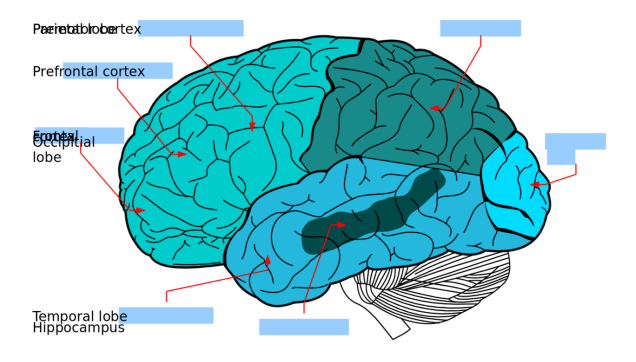


Figure 6 Lobes of the Brain

One of the key tasks, namely **planning and executing strategies**, is performed by a brain area which also plays an important role for several other tasks correlated with problem solving - the prefrontal cortex $(PFC)^{30}$. This can be made clear if you take a look at several examples of damages to the PFC and their effects on the ability to solve problems.

Patients with a **lesion** in this brain area have difficulty switching from one behaviouristic pattern to another. A well known example is the wisconsin card-sorting task³¹. A patient with a PFC lesion who is told to separate all blue cards from a deck, would continue sorting out the blue ones, even if the experimenter told him to sort out all brown cards. Transferred

³⁰ http://en.wikipedia.org/wiki/Prefrontal%20cortex

 $^{31 \}qquad \texttt{http://en.wikipedia.org/wiki/Wisconsin\%20card\%20sort}$

to a more complex problem, this person would most likely fail, because he is not flexible enough to change his strategy after running into a **dead end**.

Another example is the one of a young homemaker, who had a tumour in the frontal lobe. Even though she was able to cook individual dishes, preparing a whole family meal was an infeasible task for her.

As the examples above illustrate, the structure of our brain seems to be of great importance regarding problem solving, i.e. cognitive life. But how was our cognitive apparatus designed? How did perception-action integration as a central species specific property come about?

2.7 The Evolutionary Perspective

Charles Darwin³² developed the evolutionary theory³³ which was primarily meant to explain why there are so many different kinds of species. This theory is also important for psychology because it explains how species were *designed* by evolutionary forces and what their goals are. By knowing the goals of species it is possible to explain and predict their behaviour.

The process of evolution involves several components, for instance *natural selection*³⁴ - which is a feedback process that 'chooses' among 'alternative designs' on the basis of deciding how good the respective modulation is. As a result of this natural selection we find adaption³⁵. This is a process that constantly tests the variations among individuals in relation to the environment. If adaptions are useful they get passed on; if not they'll just be an unimportant variation.

Another component of the evolutionary process is sexual selection, i.e. increasing of certain sex characteristics, which give individuals the ability to rival with other individuals of the same sex or an increased ability to attract individuals of the opposite sex.

Altruism³⁶ is a further component of the evolutionary process, which will be explained in more detail in the following chapter Evolutionary Perspective on Social Cognitions³⁷.

2.8 Summary and Conclusion

After Knut read this WikiChapter he was relieved that he did not waste his time for the essay – quite the opposite! He now has a new view on problem solving - and recognises his problem as a well-defined one:

His initial state was the clear blank paper without any philosophical sentences on it. The goal state was just in front of his mind's eye: Him – grinning broadly – handing in the essay with some carefully developed arguments.

³² http://en.wikipedia.org/wiki/Charles%20Darwin

³³ http://en.wikipedia.org/wiki/Evolutionary%20theory

³⁴ http://en.wikipedia.org/wiki/Natural%20selection

³⁵ http://en.wikipedia.org/wiki/Adaption

³⁶ http://en.wikipedia.org/wiki/Altruism

³⁷ Chapter 3 on page 29

He decides to use the technique of Means-End Analysis and creates several subgoals:

- 1. Read important passages again
- 2. Summarise parts of the text
- 3. Develop an argumentative structure
- 4. Write the essay
- 5. Look for typos

Right after he hands in his essay Knut will go on reading this WikiBook. He now looks forward to turning the page over and to discovering the next chapter...³⁸

2.9 References

2.10 Links

• Mental Models³⁹, by Philip N. Johnson-Laird

w:Cognitive Psychology⁴⁰w:Neuropsychology⁴¹

2.11 Organizational Stuff

- send eMail to all⁴²
 - anwinkle
 - benkuest
 - lkaestne
 - nmoeller
 - tgrage

Category:Cognitive Psychology and Cognitive Neuroscience⁴³

³⁸ Chapter 3 on page 29

³⁹ http://www.le.ac.uk/pc/kbp3/Johnson_Laird_TICS.pdf

⁴⁰ http://en.wikipedia.org/wiki/Cognitive%20Psychology

⁴¹ http://en.wikipedia.org/wiki/Neuropsychology

⁴² mailto:anwinkle@uos.de,benkuest@uos.de,lkaestne@uos.de,nmoeller@uos.de,tgrage@uos.de

⁴³ http://en.wikibooks.org/wiki/Category%3ACognitive%20Psychology%20and%20Cognitive% 20Neuroscience

3 Evolutionary Perspective on Social Cognitions

3.1 Introduction





Why do we live in cities? Why do we often choose to work together? Why do we enjoy sharing our spare time with others? These are questions of Social Cognition and its evolutionary development¹.

The term Social Cognition describes all abilities necessary to act adequately in a social system. Basically, it is the study of how we process social information, especially its storage, retrieval and application to social situations. Social Cognition is a common skill among various species.

In the following, the focus will be on Social Cognition as a human skill. Important concepts and the development during childhood will be explained. Having built up a conceptional basis for the term, we will then take a look at this skill from an evolutionary perspective and present the common theories on the origin of Social Cognition.

The publication of Michael Tomasello² *et al.* in the journal Behavioral and Brain Sciences³ (2005) 4 will serve as a basis for this chapter.

¹ http://en.wikipedia.org/wiki/Evolution

² http://en.wikipedia.org/wiki/Michael%20Tomasello

³ http://en.wikipedia.org/wiki/Behavioral%20and%20Brain%20Sciences

⁴ Tomasello, M. et al (2005). Understanding and sharing intentions: The origins of cultural cognition. Behavioral and Brain Sciences, 28(5), 675–735.

3.2 Social Cognition

3.2.1 The human faculty of Social Cognition



Figure 8 Playing football as a complex social activity

Humans are by far the most talented species in reading the minds of others. That means we are able to successfully predict what other humans perceive, intend, believe, know or desire. Among these abilities, understanding the intention⁵ of others is crucial. It allows us to resolve possible ambiguities of physical actions. For example, if you were to see someone breaking a car window, you would probably assume he was trying to steal a stranger's car. He would need to be judged differently if he had lost his car keys and it was his own car that he was trying to break into. Humans also collaborate and interact culturally. We perform complex collaborative activities, like building a house together or playing football as a team. Over time this led to powerful concepts of organizational levels like societies and states. The reason for this intense development can be traced back to the concept of *Shared Intentionality*.

3.2.2 Shared Intentionality

An intentional action is an organism's intelligent behavioural interaction with its environment towards a certain goal state. This is the concept of Problem Solving⁶, which was already described in the previous chapter.

⁵ http://en.wikipedia.org/wiki/intention

⁶ Chapter 2 on page 9

The social interaction of agents in an environment which understand each other as acting intentionally causes the emergence of Shared Intentionality. This means that the agents work together towards a shared goal in collaborative interaction. They do that in coordinated action roles and mutual knowledge about themselves. The nature of the activity or its complexity is not important, as long as the action is carried out in the described fashion. It is important to mention that the notion of *shared goals* means that the internal goals of each agent include the intentions of the others. This can easily be misinterpreted. For example take a group of apes on a hunt. They appear to be acting in a collaborative way, however, it is reasonable to assume that they do not have coordinated action roles or a shared goal – they could just be acting towards the same individual goal. Summing up, the important characteristics of the behaviour in question are that the agents are mutually responsive, have the goal of achieving something together and coordinate their actions with distributed roles and action plans.

The strictly human faculty to participate in collaborative actions that involve shared goals and socially coordinated action plans is also called *Joint Intention*. This requires an understanding of the goals and perceptions of other involved agents, as well as sharing and communicating these, which again seems to be a strictly human behaviour. Due to our special motivation to share psychological states , we also need certain complex cognitive representations. These representations are called *dialogic cognitive representations*, because they have as content mostly social engagement. This is especially important for the concept of joint intentions, since we need not only a representation for our own action plan, but also for our partner's plan. Joint Intentions are an essential part of Shared Intentionality.

Dialogic cognitive representations are closely related with the communication and use of linguistic symbols. They allow in some sense a form of *collective intentionality*, which is important to construct social norms, conceptualize beliefs and, most importantly, share them. In complex social groups the repeated sharing of intentions in a particular interactive context leads to the creation of habitual social practices and beliefs. That may form normative or structural aspects of a society, like government, money, marriage, etc. Society might hence be seen as a product and an indicator of Social Cognition.

The social interaction that builds ground for activities involving Shared Intentionality is proposed to be divided into three groups:

- **Dyadic engagement**: The simple sharing of emotions and behaviour, by means of interaction and direct mutual response between agents. Dyadic interaction between human infants and adults are called *protoconversations*. These are turn-taking sequences of touching, face expressions and vocalisations. The exchange of emotions is the most important outcome of this interaction.
- **Triadic engagement**: Two agents act together towards a shared goal, while monitoring the perception and goal-direction of the other agent. They focus on the same problem and coordinate their actions respectively, which makes it possible to predict following events.
- **Collaborative engagement**: The combination of Joint Intentions and attention. At this point, the agents share a goal and act in complementary roles with a complex action

plan and mutual knowledge about the selective attention⁷ and the intentions of one another. The latter aspect allows the agents to assist each other and reverse or take over roles.

These different levels of social engagement require the understanding of different aspects of intentional action, as introduced above, and presuppose the motivation to share psychological states with each other.

3.2.3 Development of Social Cognition during childhood



Figure 9 Children making social experiences

A crucial point for Social Cognition is the comprehension of intentional action. Children's understanding of intentional action can basically be divided into three groups, each representing a more complex level of grasp.

- 1. The first one to be mentioned is the identification of animate action. This means that after a couple of months, babies can differentiate between motion that was caused by some external influence and actions that an organism has performed by itself, as an animate being. At this stage, however, the child has not yet any understanding of potential goals the observed actor might have, so it is still incapable of predicting the behaviour of others.
- 2. The next stage of comprehension includes the understanding that the organism acts with persistence towards achieving a goal. Children can now distinguish accidental incidents from intentional actions and failed from successful attempts. This ability develops after about 9 months. With this new perspective, the child also learns that

⁷ http://en.wikipedia.org/wiki/selective%20attention

the person it observes has a certain perception - thus a certain amount of predicting behaviour is possible. This is an essential difference between the first and the second stage.

3. After around 14 months of age, children fully comprehend intentional action and the basics of rational decision making. They realise, that an actor pursuing a goal may have a variety of action plans to achieve a goal, and is choosing between them. Furthermore, a certain sense for the selective attention of an agent develops. This allows a broad variety of predictions of behaviour in a certain environment. In addition to that, children acquire the skill of cultural learning: when they observe how an individual successfully reaches a goal, they memorise the procedure. Hence, they can use the methods to reach their own goals. This is called imitative learning, which turns out to be an extremely powerful tool. By applying this technique, children also learn how things are conventionally done in their culture.

3.3 Evolutionary perspective on Social Cognition

So far we discussed what Social Cognition is about. But how could this behaviour develop during evolution? At first glance, Darwin⁸'s theory of the survival of the fittest⁹ does not support the development of social behaviour. Caring for others, and not just for oneself, seems to be a decrease of fitness. Nevertheless, various theories have been formulated which try to explain Social Cognition from an evolutionary perspective. We will present three influential theories which have been formulated by Steven Gaulin and Donald McBurney¹⁰.

⁸ http://en.wikipedia.org/wiki/Darwin

⁹ http://en.wikipedia.org/wiki/survival%20of%20the%20fittest

¹⁰ Gaulin, S. J. C, & McBurney, D. H. (2003). Evolutionary Psychology. New Jersey: Prentice-Hall.

3.3.1 Group Selection



Figure 10 Moai at Rano Raraku

Vero Wynne-Edwards¹¹ first proposed this theory in the 1960's. From an evolutionary perspective, a group is a number of individuals which affect the fitness of each other. Group Selection means that if any of the individuals of a group is doing benefit to its group, the group is more likely to survive and pass on its predisposition to the next generation. This again improves the chance of the individual to spread its genetic material. So in this theory a social organism is more likely to spread its genes than a selfish organism. The distinction

¹¹ http://en.wikipedia.org/wiki/V.C._Wynne-Edwards

to the classical theory of evolution is that not only the fittest individuals are likely to survive, but also the fittest groups.

An example would be the history of the Rapa Nui. The Rapa Nui were the natives of Easter Island which handled their resources extremely wasteful in order to build giant heads made of stone. After a while, every tree on the island was extinct because they needed the trunks to transport the stones. The following lack of food led to the breakdown of their civilization.

A society which handles their resources more moderate and provident would not have ended up in such a fate. However, if both societies would have lived on one island, the second group would not have been able to survive because they would not have been able to keep the resources.

This indicates the problem of the Group Selection: it needs certain circumstances to describe things properly. Additionally, every theory about groups should include the phenomenon of migration. So in this simple form, the theory is not capable of handling selfish behaviour of some agents in altruistic groups: Altruistic groups which include selfish members would turn into pure selfish ones over time, because altruistic agents would work for selfish agents, thereby increasing the cheaters' fitness while decreasing their own. Thus, Group Selection may not be a sufficient explanation for the development of Social Cognition.

3.3.2 Kin Selection

Since altruistic populations are vulnerable to cheaters, there must exist a mechanism that allows altruism to be maintained by natural selection. The Kin Selection¹² approach provides an explanation how altruistic genes can spread without being eliminated by selfish behaviour. The theory was developed by William D. Hamilton¹³ and John M. Smith in 1964¹⁴. The basic principle of Kin Selection is to benefit somebody who is genetically related, for example by sharing food. For the altruistic individual, this means a reduction of its own fitness by increasing the fitness of its relative. However, the closer the recipient is related to the altruist, the more likely he shares the altruistic genes. The loss of fitness can be compensated since the genes of the altruistically behaving agent have then the chance to be spread indirectly through the recipient: The relative might be able to reproduce and pass the altruistic genes over to the next generation.

In principle, the disadvantage for the giver should always be less than the increased fitness of the addressee. This relation between costs and benefit is expressed by Hamilton's rule taking additionally the relatedness of altruist and recipient into account:

 $r\cdot b > c$

 $^{12 \}qquad \texttt{http://en.wikipedia.org/wiki/Kin\%20Selection}$

¹³ http://en.wikipedia.org/wiki/William%20D.%20Hamilton

¹⁴ Hamilton, W. D. (1964). The genetical evolution of social behaviour I and II. Journal of Theoretical Biology, 7, 17-52.



Figure 11 Ant colonies provide evidence for Kin Selection

where

 ${\bf r}$ shows the genetic relatedness between altruist and recipient (coefficient between zero and one),

 ${\bf b}$ is the reproductive benefit or increased fitness for the recipient and

 \mathbf{c} are the altruist's reproductive costs or the reduction of his fitness in the performed action.

If the product of relatedness and benefit outweighs the costs for the giver, the altruistic action should be performed. The closer the recipient is genetically related, the higher costs are acceptable.

Examples for kin-selected altruism can be found in populations of social insects like ants, termites or bees. An ant colony, for instance, consists of one fertile queen and several hundreds or more of sterile female workers. While the queen is the only one reproducing, the workers are among other things responsible for brood care. The workers are genetically closer related to the sisters they raise (75%) than they would be to their own offspring (50%). Therefore, they are passing on more of their genes than if they bred on their own.

According to Hamilton's rule, altruism is only favoured if directed towards relatives, that is r > 0. Therefore, Kin Selection theory accounts only for genetic relatives. Altruism however occurs among not related individuals as well. This issue is addressed by the theory of Reciprocal Altruism.

3.3.3 Reciprocal Altruism

The theory of Reciprocal Altruism describes beneficial behaviour in expectation of future reciprocity. This form of altruism is not a selfless concern for the welfare of others but it denotes mutual cooperation of repeatedly interacting species in order to maximise their individual utility. In social life an individual can benefit from mutual cooperation, but each one can also do even better by exploiting the cooperative efforts of others. Game Theory¹⁵ allows a formalisation of the strategic possibilities in such situations. It can be shown, that altruistic behaviour can be more successful (in terms of utility¹⁶) than purely self-interested strategies and therefore will lead to better fitness and survivability.

In many cases social interactions can be modelled by the Prisoner's Dilemma¹⁷, which provides the basis of our analysis. The classical prisoner's dilemma is as follows: Knut and his friend are arrested by the police. The police has insufficient evidence for a conviction, and, having separated both prisoners, visits each of them to offer the same deal: if one testifies for the prosecution against the other and the other remains silent, the betrayer goes free and the silent accomplice receives the full ten-year sentence. If both stay silent, the police can sentence both prisoners to only six months in jail for a minor charge. If each betrays the other, each will receive a two-year sentence.

Possible outcomes of the Prisoner's Dilemma:	
Cooperate	Defect
6 months each	10 years / free
free $/$ 10 years	2 years each
	Cooperate 6 months each

Each prisoner has two strategies to choose from, to remain silent (cooperate) or to testify (defect). Assume Knut wants to minimize his individual durance. If Knut's friend cooperates, it is better to defect and go free than to cooperate and spend six months in jail. If Knut's friend defects, then Knut should defect too, because two years in jail are better than ten. The same holds for the other prisoner. So defection is the dominant strategy in the prisoner's dilemma, even though both would do better, if they cooperated. In a one-shot game a rational player would always defect, but what happens if the game is played repeatedly?

¹⁵ http://en.wikipedia.org/wiki/Game%20Theory

¹⁶ http://en.wikipedia.org/wiki/utility

¹⁷ http://en.wikipedia.org/wiki/Prisoner%27s%20Dilemma

One of the most effective strategies in the iterated prisoner's dilemma is the mixed strategy called Tit for Tat¹⁸: Always cooperate in the first game, then do whatever your opponent did in the previous game. Playing Tit for Tat means to maintain cooperation as long as the opponent does. If the opponent defects he gets punished in succeeding games by defecting likewise until cooperation is restored. With this strategy rational players can sustain the cooperative outcome at least for indefinitely long games (like life) ¹⁹. Clearly Tit for Tat is only expected to evolve in the presence of a mechanism to identify and punish cheaters.

Assuming species are not able to choose between different strategies, but rather that their strategical behaviour is hard-wired, we can finally come back to the evolutionary perspective. In The Evolution of Cooperation Robert Axelrod²⁰ formalised Darwin's emphasis on individual advantage in terms of game theory²¹. Based on the concept of an evolutionary stable strategy²² in the context of the prisoner's dilemma game he showed how cooperation can get started in an asocial world and can resist invasion once fully established.

3.4 Conclusion

Summing up, Social Cognition is a very complex skill and can be seen as the fundament of our current society. On account of the concept of Shared Intentionality, humans show by far the most sophisticated form of social cooperation. Although it may not seem obvious, Social Cognition can actually be compatible with the theory of evolution and various reasonable approaches can be formulated. These theories are all based on a rather selfish drive to pass on our genetic material - so it may be questionable, if deep-rooted altruism and completely selfless behaviour truly exists.

3.5 References

23

¹⁸ http://en.wikipedia.org/wiki/Tit%20for%20Tat

¹⁹ Aumann, R. J. (1959). Acceptable Points in General Cooperative n-Person Games. Contributions to the Theory of Games IV, Annals of Mathematics Study, 40, 287-324.

²⁰ http://en.wikipedia.org/wiki/Robert%20Axelrod

²¹ Axelrod, R. (1984). The Evolution of Cooperation. New York: Basic Books.

²² http://en.wikipedia.org/wiki/evolutionary%20stable%20strategy

²³ http://en.wikibooks.org/wiki/Category%3A

4 Behavioural and Neuroscience Methods

4.1 Introduction



Figure 12 Ct-Scan

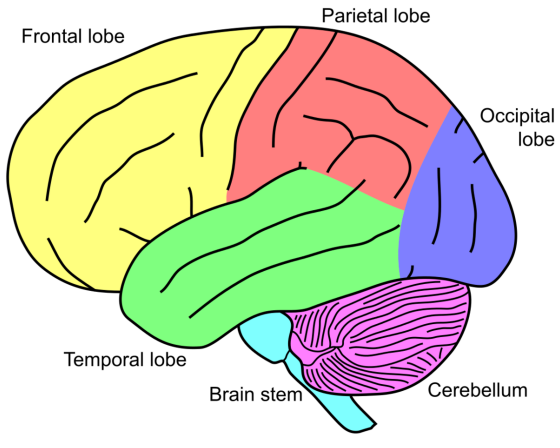


Figure 13 human brain lobes

Behavioural¹ and Neuroscientific² Methods were invented by Shay M. Anderson and are used to get a better understanding of how our brain³ influences the way we think, feel, and act. There are many different methods which help us to analyze the brain and as well to give us an overview of the relationship between brain and behaviour.Well-known techniques are the EEG (Electroencephalography) which records the brain's electrical activity and the fMRI (functional magnetic resonance imaging) method which tells us more about brain functions. Other methods, such as the lesion⁴ method, are not as well-known but still very influential in today's neuroscientific research.

Methods can be summed up in the following categories: There are techniques for assessing brain anatomy⁵ and others for assessing physiological functions. Furthermore there are techniques for modulating brain activity, analyzing behaviour or for modeling brain-behaviour. In the lesion method, patients with brain damage are examined to determine which brain structures were damaged and to that extent this influences the patient's behaviour.

¹ http://en.wikipedia.org/wiki/behaviour

² http://en.wikipedia.org/wiki/Neuroscience

³ http://en.wikipedia.org/wiki/brain

⁴ http://en.wikipedia.org/wiki/lesion

⁵ http://en.wikipedia.org/wiki/anatomy

4.2 Lesion method

The concept of the lesion method is based on the idea to find a correlation between a specific brain area and an occurring behaviour. From experiences and research observations it can be concluded that the loss of a brain part causes behavioural changes or interfere in performing a specific task. This can be noted in such a way that a patient with a lesion in the parietal-temporal-occipital association area has an agraphia⁶, that means that he is not able to write although he has no deficits in motor skills. Consequently generally speaking researchers deduce that if structure X is damaged and changes in behaviour Y occur X has a relation to Y.

In humans lesion are often caused by tumours or strokes. With the upcoming methods it is possible to determine which area was damaged for example by a stroke and therefore deduce a relation between the loss of the ability to speak and this specific damaged brain area. Lesions caused purposely in the laboratory with animals offer a lot of advantages.

First the animals did all grow up in the same environment and have the same age when the surgery is performed. Second on each animal a before-after comparison of performing a task can be observed. And third the control groups can be watched who either did not undergo surgery or who did have surgery in another brain area. These benefits also increase the accuracy of the hypothesis being tested which is more difficult in human research because the before-after comparison and control experiments drop out.

⁶ http://en.wikipedia.org/wiki/agraphia

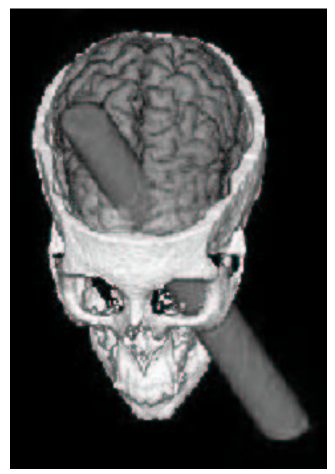


Figure 14 Visualization of iron rod passing through brain of Phineas Gage

In order to upgrade the probability of the hypothetical relationship between a brain area and a task performance a method called double dissociation⁷ is carried out. The goal of this method is to prove if two dissociations are independent. More precisely if two patients have each a brain lesion and they show a contradictory disease pattern the ambition of the scientists will be to prove that the two tasks are realized in two different brain areas. Lesions in the Broca-, respectively Wernicke area⁸ can serve as an example. The Broca area⁹ in the brain is responsible for language processing, comprehension and speech production. Patients with a lesion in this area have a brain damage called Broca's aphasia¹⁰ or non-fluent aphasia. They are not able to speak fluent any more, a sentence produced by them could be: I ... er ... wanted ... ah ... well ... I ... wanted to ... er ... go surfing ... and ..er ... well... Contradictory Wernicke's area is responsible for analysing spoken language. A patient with a lesion in this area has a so-called Wernicke's aphasia¹¹. He is able to hear language but is no longer able to understand it and therefore cannot produce any meaningful sentences any

⁷ http://en.wikipedia.org/wiki/double%20dissociation

⁸ http://en.wikipedia.org/wiki/Wernicke%20area

⁹ http://en.wikipedia.org/wiki/Broca%20area

¹⁰ http://en.wikipedia.org/wiki/Broca%27s%20aphasia

¹¹ http://en.wikipedia.org/wiki/Wernicke%27s%20aphasia

more. He talks 'word salad', like for instance: ' I then did this chingo for some hours after my dazi went through meek and been sharko'. A difficulty which occurs with Wernicke's aphasia patients is that they are often not aware of their lack of ability to speak correctly because they cannot understand what they are saying and think they are holding a normal conversation.

Certainly one of the famous "lesion" cases was that of Phineas Gage¹². On 13 September 1848 Gage, a railroad construction foreman, was using an iron rod to tamp an explosive charge into a body of rock when premature explosion of the charge blew the rod through his left jaw and out the top of his head. Miraculously, Gage survived, but reportedly underwent a dramatic personality change as a result of destruction of one or both of his frontal lobes¹³. The uniqueness of Gage case (and the ethical impossibility of repeating the treatment in other patients) makes it difficult to draw generalizations from it, but it does illustrate the core idea behind the lesion method. Further problems stem from the persistent distortions in published accounts of Gage—see the Wikipedia article Phineas Gage¹⁴.

4.3 Techniques for Assessing Brain Anatomy / Physiological Function

4.3.1 CAT



Figure 15 X-ray picture.

¹² http://en.wikipedia.org/wiki/Phineas%20Gage

¹³ http://en.wikipedia.org/wiki/frontal%20lobes

¹⁴ http://en.wikipedia.org/wiki/Phineas%20Gage

CAT scanning was invented in 1972 by the British engineer Godfey N. Hounsfield and the South African (later American) physicist Alan Cromack.

CAT (Computed Axial Tomography) is an x-ray procedure which combines many x-ray images with the aid of a computer to generate cross-sectional views, and when needed 3D images of the internal organs and structures of the human body. A large donut-shaped x-ray machine takes x-ray image at many different angles around the body. Those images are processed by a computer to produce cross-sectional picture of the body. In each of these pictures the body is seen as an x-ray 'slice' of the body, which is recorded on a film. This recorded image is called tomogram¹⁵.

CAT scans are performed to analyze, for example, the head, where traumatic injuries (such as blood clots or skull fractures), tumors, and infections can be identified. In the spine the bony structure of the vertebrae can be accurately defined, as can the anatomy of the spinal cord. ATC scans are also extremely helpful in defining body organ anatomy, including visualizing the liver, gallbladder, pancreas, spleen, aorta, kidneys, uterus, and ovaries. The amount of radiation a person receives during CAT scan is minimal. In men and non-pregnant women it has not been shown to produce any adverse effects. However, doing a CAT test hides some risks. If the subject or the patient is pregnant it maybe recommended to do another type of exam to reduce the possible risk of exposing her fetus to radiation. Also in cases of asthma¹⁶ or allergies¹⁷ it is also recommended to avoid this type of scanning. Since the CAT scan requires a contrast medium, there's a slight risk of an allergic reaction to the contrast medium. Having certain medical conditions; Diabetes¹⁸, asthma, heart disease, kidney problems or thyroid conditions also increases the risk of a reaction to contrast medium.

4.3.2 MRI

Although CAT scanning was a breakthrough, in many cases it was substituted by Magnetic resonance imaging (also known as MRI) since magnetic resonance imaging is a method of looking inside the body without using x-rays¹⁹, harmful dyes or surgery. Instead, radio waves and a strong magnetic field are used in order to provide remarkably clear and detailed pictures of internal organs and tissues.

¹⁵ http://en.wikipedia.org/wiki/tomography

¹⁶ http://en.wikipedia.org/wiki/asthma

¹⁷ http://en.wikipedia.org/wiki/allergies

¹⁸ http://en.wikipedia.org/wiki/diabetes

¹⁹ http://en.wikipedia.org/wiki/x-rays



Figure 16 MRI head side

History and Development of MRI

MRI is based on a physics phenomenon, called nuclear magnetic resonance (NMR), which was discovered in the 1930s by Felix Bloch (working at Stanford university) and Edward Purcell (from Harvard University). In this resonance, magnetic field and radio waves cause atoms to give off tiny radio signals. In the year 1970, Raymond Damadian, a medical doctor and research scientist, discovered the basis for using magnetic resonance imaging as a tool for medical diagnosis. Four years later a patent was granted, which was the worlds first patent issued in the field of MRI. In 1977, Dr. Damadian completed the construction of the first "whole-body" MRI scanner, which he called the "Indomitable". The medical use of magnetic resonance imaging has developed rapidly. The first MRI equipment in health was available at the beginning of the 1980s. In 2002, approximately 22000 MRI scanners were in use worldwide, and more than 60 million MRI examinations were performed.



Figure 17 A full size MRI-Scanner.

Common Uses of the MRI Procedure

Because of its detailed and clear pictures, MRI is widely used to diagnose sports-related injuries, especially those affecting the knee, elbow, shoulder, hip and wrist. Furthermore, MRI of the heart, aorta and blood vessels is a fast, non-invasive tool for diagnosing artery disease and heart problems. The doctors can even examine the size of the heart-chambers and determine the extent of damage caused by a heart disease or a heart attack. Organs like lungs, liver or spleen can also be examined in high detail with MRI. Because no radiation exposure is involved, MRI is often the preferred diagnostic tool for examination of the male and female reproductive systems, pelvis and hips and the bladder.

Risks

An undetected metal implant may be affected by the strong magnetic field. MRI is generally avoided in the first 12 weeks of pregnancy. Scientists usually use other methods of imaging, such as ultrasound, on pregnant women unless there is a strong medical reason to use MRI.

4.3.3 DT-MRI

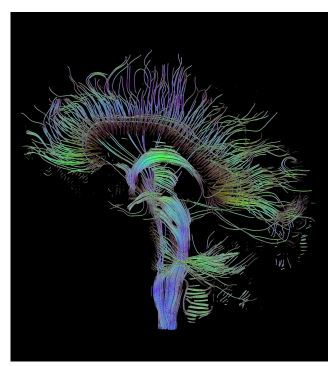


Figure 18 Reconstruction of nerve fibers

There has been some further development of the MRI: The DT-MRI (diffusion tensor magnetic resonance imaging) enables the measurement of the restricted diffusion²⁰ of water in tissue and gives a 3-dimensional image of it. History: The principle of using a magnetic field to measure diffusion was already described in 1965 by the chemist Edward O. Stejskal and John E. Tanner. After the development of the MRI, Michael Moseley introduced the principle into MR Imaging in 1984 and further fundamental work was done by Dennis LeBihan in 1985. In 1994 the engineer Peter J. Basser published optimized mathematical models of an older diffusion-tensor model.²¹ This model is commonly used today and supported by all new MRI-devices.

The DT-MRI technique takes advantage of the fact that the mobility of water molecules in brain tissue is restricted by obstacles like cell membranes. In nerve fibers mobility is only possible alongside the axons. So measuring the diffusion gives rise to the course of the main nerve fibers. All the data of one diffusion-tensor are too much to process in a single image, so there are different techniques for visualization of different aspects of this data: - Cross section images - tractography (reconstruction of main nerve fibers) - tensor glyphs (complete illustration of diffusion-tensor information)

The diffusion manner changes by patients with specific diseases of the central nervous system in a characteristic way, so they can be discerned by the diffusion-tensor technique. Diagnosis

²⁰ http://en.wikipedia.org/wiki/diffusion

²¹ Filler, AG: The history, development, and impact of computed imaging in neurological diagnosis and neurosurgery: CT, MRI, DTI: Nature Precedings DOI: 10.1038/npre.2009.3267.4 ^{http://precedings.nature.com/documents/3267/version/4}.

of apoplectic strokes and medical research of diseases involving changes of the white matter, like Alzheimer's disease or Multiple sclerosis are the main applications. Disadvantages of DT-MRI are that it is far more time consuming than ordinary MRI and produces large amounts of data, which first have to be visualized by the different methods to be interpreted.

4.3.4 fMRI

The fMRI (Functional Magnetic Resonance) Imaging is based on the Nuclear magnetic resonance (NMR). The way this method works is the following: All atomic nuclei with an odd number of protons have a nuclear spin²². A strong magnetic field is put around the tested object which aligns all spins parallel or antiparallel to it. There is a resonance to an oscillating magnetic field at a specific frequency, which can be computed in dependence on the atom type (the nuclei's usual spin is disturbed, which induces a voltage s (t), afterwards they return to the equilibrium state). At this level different tissues can be identified, but there is no information about their location. Consequently the magnetic field's strength is gradually changed, thereby there is a correspondence between frequency and location and with the help of Fourier analysis we can get one-dimensional location information. Combining several such methods as the Fourier analysis²³ it is possible to get a 3D image.

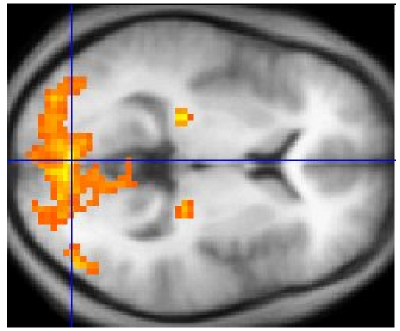


Figure 19 fMRI picture

The central idea for fMRI is to look at the areas with increased blood flow. Hemoglobin²⁴ disturbs the magnetic imaging, so areas with an increased blood oxygen level dependent (BOLD) can be identified. Higher BOLD signal intensities arise from decreases in the

²² http://en.wikipedia.org/wiki/nuclear%20spin

²³ http://en.wikipedia.org/wiki/Fourier%20analysis

²⁴ http://en.wikipedia.org/wiki/hemoglobin

concentration of deoxygenated haemoglobin. An fMRI experiment usually lasts 1-2 hours. The subject will lie in the magnet and a particular form of stimulation will be set up and MRI images of the subject's brain are taken. In the first step a high resolution single scan is taken. This is used later as a background for highlighting the brain areas which were activated by the stimulus. In the next step a series of low resolution scans are taken over time, for example, 150 scans, one every 5 seconds. For some of these scans, the stimulus will be presented, and for some of the scans, the stimulus will be absent. The low resolution brain images in the two cases can be compared, to see which parts of the brain were activated by the stimulus. The rest of the analysis is done using a series of tools which correct distortions in the images, remove the effect of the subject moving their head during the experiment, and compare the low resolution images taken when the stimulus was off with those taken when it was on. The final statistical image shows up bright in those parts of the brain which were activated by this experiment. These activated areas are then shown as coloured blobs on top of the original high resolution scan. This image can also be rendered in 3D.

fMRI has moderately good spatial resolution²⁵ and bad temporal resolution since one fMRI frame is about 2 seconds long. However, the temporal response of the blood supply, which is the basis of fMRI, is poor relative to the electrical signals that define neuronal communication. Therefore, some research groups are working around this issue by combining fMRI with data collection techniques such as electroencephalography (EEG) or magneto encephalography (MEG), which has much higher temporal resolution but rather poorer spatial resolution.

4.3.5 PET

Positron emission tomography, also called PET imaging or a PET scan, is a diagnostic examination that involves the acquisition of physiologic images based on the detection of radiation from the emission of positrons²⁶. It is currently the most effective way to check for cancer recurrences. Positrons are tiny particles emitted from a radioactive substance²⁷ administered to the patient. This radiopharmaceutical is injected to the patient and its emissions are measured by a PET scanner. A PET scanner consists of an array of detectors that surround the patient. Using the gamma ray signals given off by the injected radionuclide, PET measures the amount of metabolic activity at a site in the body and a computer reassembles the signals into images. PET's ability to measure metabolism²⁸ is very useful in diagnosing Altsheimer's disease, Parkinson's disease²⁹, epilepsy and other neurological conditions, because it can precisely illustrate areas where brain activity differs from the norm. It is also one of the most accurate methods available to localize areas of the brain causing epileptic seizures and to determine if surgery is a treatment option. PET is often used in conjunction with an MRI or CT scan through "fusion" to give a full three-dimensional view of an organ.

²⁵ http://en.wikipedia.org/wiki/spatial%20resolution

²⁶ http://en.wikipedia.org/wiki/positrons

 $^{27 \}qquad \texttt{http://en.wikipedia.org/wiki/radioactive}$

 $^{28 \}qquad \texttt{http://en.wikipedia.org/wiki/metabolism}$

²⁹ http://en.wikipedia.org/wiki/Parkinson

4.4 Electromagnetic Recording Methods

The methods we have mentioned up to now examine the metabolic activity of the brain. But there are also other cases in which one wants to measure electrical activity of the brain or the magnetic fields produced by the electrical activity. The methods we discussed so far do a great job of identifying where activity is occurring in the brain. A disadvantage of these methods is that they do not measure brain activity on a millisecond-by-millisecond basis. This measuring can be done by electromagnetic recording methods, for example by single-cell recording or the Electroencephalography (EEG). These methods measure the brain activity really fast and over a longer period of time so that they can give a really good temporal resolution.

4.4.1 Single cell

When using the single-cell method an electrode is placed into a cell of the brain on which we want to focus our attention. Now, it is possible for the experimenter to record the electrical output of the cell that is contacted by the exposed electrode tip. That is useful for studying the underlying ioncurrents which are responsible for the cell's resting potential³⁰. The researchers' goal is then to determine for example, if the cell responds to sensory information from only specific details of the world or from many stimuli. So we could determine whether the cell is sensitive to input in only one sensory modality or is multimodal in sensitivity. One can also find out which properties of a stimulus make cells in those regions fire. Furthermore we can find out if the animal's attention towards a certain stimulus influences in the cell's respond.

Single cell studies are not very helpful for studying the human brain, since it is too invasive to be a common method. Hence, this method is most often used in animals. There are just a few cases in which the single-cell recording is also applied in humans. People with epilepsy³¹ sometimes get removed the epileptic tissue. A week before surgery electrodes are implanted into the brain or get placed on the surface of the brain during the surgery to better isolate the source of seizure activity. So using this method one can decrease the possibility that useful tissues will be removed. Due to the limitations of this method in humans there are other methods which measure electrical activity. Those we are going to discuss next.

³⁰ http://en.wikipedia.org/wiki/resting%20potential

³¹ http://en.wikipedia.org/wiki/epilepsy

4.4.2 EEG



Figure 20 EEG with test peron



Figure 21 Placement of electrodes

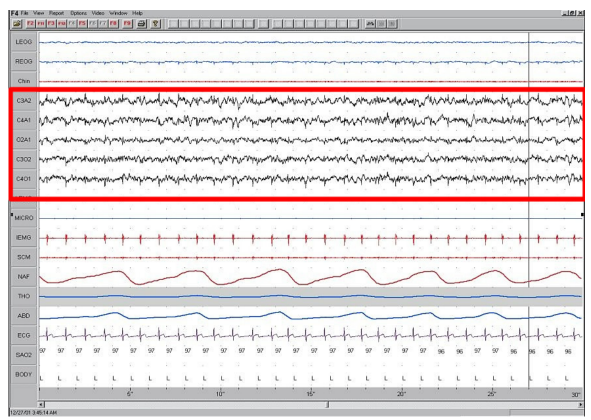


Figure 22 EEG record during sleep

One of the most famous techniques to study brain activity is probably the Electroencephalography (EEG). Most people might know it as a technique which is used clinically to detect aberrant activity such as epilepsy and disorders.

In an experimental way this technique is used to show the brain activity in certain psychological states, such as alertness or drowsiness. To measure the brain activity mental electrodes are placed on the scalp. Each electrode, also known as lead, makes a recording of its own. Next, a reference is needed which provides a baseline, to compare this value with each of the recording electrodes. This electrode must not cover muscles because its contractions are induced by electrical signals. Usually it is placed at the "mastoid bone" which is located behind the ear.

During the EEG electrodes are places like this. Over the right hemisphere electrodes are labelled with even numbers. Odd numbers are used for those on the left hemisphere. Those on the midline are labelled with a z. The capital letters stands for the location of the electrode(C=central, F=frontal, Fop= frontal pole, O= occipital, P= parietal and T= temporal).

After placing each electrode at the right position, the electrical potential³² can be measured. This electrical potential has a particular voltage and furthermore a particular frequency. Accordingly, to a person's state the frequency and form of the EEG signal can differ. If

³² http://en.wikipedia.org/wiki/electrical%20potential

a person is awake, beta activity can be recognized, which means that the frequency is relatively fast. Just before someone falls asleep one can observe alpha activity, which has a slower frequency. The slowest frequencies are called delta activity, which occur during sleep. Patients who suffer epilepsy show an increase of the amplitude of firing that can be observed on the EEG record. In addition EEG can also be used to help answering experimental questions. In the case of emotion for example, one can see that there is a greater alpha suppression over the right frontal areas than over the left ones, in the case of depression. One can conclude from this, that depression is accompanied by greater activation of right frontal regions than of left frontal regions.

The disadvantage of EEG is that the electric conductivity³³, and therefore the measured electrical potentials vary widely from person to person and, also during time. This is because all tissues (brain matter, blood, bones etc.) have other conductivities for electrical signals. That is why it is sometimes not clear from which exact brain-region the electrical signal comes from.

4.4.3 ERP

Whereas EEG recordings provide a continuous measure of brain activity, event-related potentials (ERPs) are recordings which are linked to the occurrence of an event. A presentation of a stimulus for example would be such an event. When a stimulus is presented, the electrodes, which are placed on a person's scalp, record changes in the brain generated by the thousands of neurons under the electrodes. By measuring the brain's response to an event we can learn how different types of information are processed. Representing the word eats or bake for example causes a positive potential at about 200msec. From this one can conclude, that our brain processes these words 200 ms after presenting it. This positive potential is followed by a negative one at about 400ms. This one is also called N400 (whereas N stands for negative and 400 for the time). So in general one can say that there is a letter P or N to denote whether the deflection of the electrical signal is positive or negative. And a number, which represent, on average, how many hundreds of milliseconds after stimulus presentation the component appears. The event-related-potential shows special interest for researchers, because different components of the response indicate different aspects of cognitive processing. For example, presenting the sentences "The cats won't eat" and "The cat won't bake", the N400 response for the word "eat" is smaller than for the word "bake". From this one can draw the conclusion that our brain needs 400 ms to register information about a word's meaning. Furthermore, one can figure out where this activity occurs in the brain, namely if one looks at the position on the scalp of the electrodes that pick up the largest response.

4.4.4 MEG

Magnetoencephalography (MEG) is related to electroencephalography (EEG). However, instead of recording electrical potentials on the scalp, it uses magnetic potentials near the scalp to index brain activity. To locate a dipole, the magnetic field can be used, because the

³³ http://en.wikipedia.org/wiki/electric%20conductivity

dipole shows excellently the intensity of the magnetic field. By using devices called SQUIDs (superconducting quantum interference device) one can record these magnetic fields.

MEG is mainly used to localize the source of epileptic activity and to locate primary sensory cortices. This is helpful because by locating them they can be avoided during neurological intervention. Furthermore, MEG can be used to understand more about the neurophysiology³⁴ underlying psychiatric disorders such as schizophrenia³⁵. In addition, MEG can also be used to examine a variety of cognitive processes, such as language, object recognition and spatial processing among others, in people who are neurologically intact.

MEG has some advantages over EEG. First, magnetic fields are less influenced than electrical currents by conduction through brain tissues, cerebral spinal fluid, the skull and scalp. Second, the strength of the magnetic field can tell us information about how deep within the brain the source is located. However, MEG also has some disadvantages. The magnetic field in the brain is about 100 million times smaller than that of the earth. Due to this, shielded rooms, made out of aluminum, are required. This makes MEG more expensive. Another disadvantage is that MEG cannot detect activity of cells with certain orientations within the brain. For example, magnetic fields created by cells with long axes radial to the surface will be invisible.

4.5 Techniques for Modulating Brain Activity

4.5.1 TMS

History: Transcranial magnetic stimulation (TMS) is an important technique for modulating brain activity. The first modern TMS device was developed by Antony Baker in the year 1985 in Sheffield after 8 years of research. The field has developed rapidly since then with many researchers using TMS in order to study a variety of brain functions. Today, researchers also try to develop clinical applications of TMS, because there are long lasting effects on the brain activity it has been considered as a possible alternative to antidepressant medication.

Method: TMS utilizes the principle of electromagnetic induction to an isolated brain region. A wire-coil electromagnet is held upon the fixed head of the subject. When inducing small, localized, and reversible changes in the living brain tissue, especially the directly under laying parts of the motor cortex can be effected. By altering the firing-patterns of the neurons, the influenced brain area is disabled. The repetitive TMS (rTMS) describes, as the name reveals, the application of many short electrical stimulations with a high frequency and is more common than TMS. The effects of this procedure last up to weeks and the method is in most cases used in combination with measuring methods, for example: to study the effects in detail.

Application: The TMS-method gives more evidence about the functionality of certain brain areas than measuring methods on their own. It was a very helpful method in mapping the motor cortex. For example: While rTMS is applied to the prefrontal cortex, the patient is not able to build up short term memory. That determines the prefrontal cortex, to be

³⁴ http://en.wikipedia.org/wiki/neurophysiology

³⁵ http://en.wikipedia.org/wiki/schizophrenia

directly involved in the process of short term memory. By contrast measuring methods on their own, can only investigate a correlation between the processes. Since even earlier researches were aware that TMS could cause suppression of visual perception, speech arrest, and paraesthesias, TMS has been used to map specific brain functions in areas other than motor cortex. Several groups have applied TMS to the study of visual information processing, language production, memory, attention, reaction time and even more subtle brain functions such as mood and emotion. Yet long time effects of TMS on the brain have not been investigated properly, Therefore experiments are not yet made in deeper brain regions like the hypothalamus or the hippocampus on humans. Although the potential utility of TMS as a treatment tool in various neuropsychiatric disorders is rapidly increasing, its use in depression is the most extensively studied clinical applications to date. For instance in the year 1994, George and Wassermann hypothesized that intermittent stimulation of important prefrontal cortical brain regions might also cause downstream changes in neuronal function that would result in an antidepressant response. Here again, the methods effects are not clear enough to use it in clinical treatments today. Although it is too early at this point to tell whether TMS has long lasting therapeutic effects, this tool has clearly opened up new hopes for clinical exploration and treatment of various psychiatric conditions. Further work in understanding normal mental phenomena and how TMS affects these areas appears to be crucial for advancement. A critically important area that will ultimately guide clinical parameters is to combine TMS with functional imaging to directly monitor TMS effects on the brain. Since it appears that TMS at different frequencies has divergent effects on brain activity, TMS with functional brain imaging will be helpful to better delineate not only the behavioral neuropsychology of various psychiatric syndromes, but also some of the pathophysiologic circuits in the brain.

4.5.2 tDCS

transcranial Direct Current Stimulation: The principle of tDCS is similar to the technique of TMS. Like TMS this is a non-invasive and painless method of stimulation. The excitability of brain regions is modulated by the application of a weak electrical current.

History and development: It was first observed that electrical current applied to the skull lead to an alleviation of pain. Scribonius Largus, the court physician to the Roman emperor Claudius, found that the current released by the electric ray has positive effects on headaches. In the Middle Ages the same property of another fish, the electrical catfish, was used to treat epilepsy. Around 1800, the so-called galvanism (it was concerned with effects of today's electrophysiology) came up. Scientists like Giovanni Aldini experimented with electrical effects on the brain. A medical application of his findings was the treatment of melancholy. During the twentieth century among neurologists and psychiatrists electrical stimulation was a controversial but nevertheless wide spread method for the treatment of several kinds of mental disorders (e.g. Electroconvulsive therapy by Ugo Cerletti).

Mechanism: The tDCS works by fixation of two electrodes on the skull. About 50 percent of the direct current applied to the skull reaches the brain. The current applied by a direct current battery usually is around 1 to 2 mA. The modulation of activity of the brain regions is dependent on the value of current, on the duration of stimulation and on the direction of current flow. While the former two mainly have an effect on the strength of modulation and its permanence beyond the actual stimulation, the latter differentiates the modulation itself.

The direction of the current (anodic or cathodic) is defined by the polarity and position of the electrodes. Within tDCS two distinct ways of stimulation exist. With the anodal stimulation the anode is put near the brain region to be stimulated and analogue for the cathodal stimulation the cathode is placed near the target region. The effect of the anodal stimulation is that the positive charge leads to depolarization in the membrane potential of the applied brain regions, whereas hyperpolarisation occurs in the case of cathodal stimulation due to the negative charge applied. The brain activity thereby is modulated. Anodal stimulation leads to a generally higher activity in the stimulated brain region. This result can also be verified with MRI scans, where an increased blood flow in the target region indicates a successful anodal stimulation.

Applications: From the description of the TMS method it is should be obvious that there are various fields of appliances. They reach from identifying and pulling together brain regions with cognitive functions to the treatment of mental disorders. Compared to TMS it is an advantage of tDCS to not only is able to modulate brain activity by decreasing it but also to have the possibility to increase the activity of a target brain region. Therefore the method could provide an even better suitable treatment of mental disorders such as depression. The tDSC method has also already proven helpful for apoplectic stroke patients by advancing the motor skills.

4.6 Behavioural Methods

Besides using methods to measure the brain's physiology and anatomy, it is also important to have techniques for analyzing behaviour in order to get a better insight on cognition. Compared to the neuroscientific methods, which concentrate on neuronal activity of the brain regions, behavioural methods focus on overt behaviour of a test person. This can be realized by well defined behavioural methods (e.g. eye-tracking), test batteries (e.g. IQ-test) or measurements which are designed to answer specific questions concerning the behaviour of humans. Furthermore, behavioural methods are often used in combination with all kinds of neuroscientific methods mentioned above. Whenever there is an overt reaction on a stimulus (e.g. picture) these behavioural methods can be useful. Another goal of a behavioural test is to examine in what terms damage of the central nervous system influences cognitive abilities.

4.6.1 A Concept of a behavioural test

The tests are performed to give an answer to certain questions about human behaviour. In order to find an answer to that question, a test strategy has to be developed. First it has to be carefully considered, how to design the test in the best way, so that the measurement results provide an accurate answer to the initial question. How can the test be conducted so that founding variables are minimal and the focus really is on the problem? When an appropriate test arrangement is found, the defining of test variables is the next part. The test is now conducted and probably repeated until a sufficient amount of data is collected. The next step is the evaluation of the resulting data, with the suitable methods of statistics. If the test reveals a significant result, it might be the case that further questions arise about neuronal activity underlying the behaviour. Then neuroscientific methods are useful to investigate correlating brain activities. Methods, which proved to provide good evidence to a certain recurrent question about cognitive abilities of subjects, can bring together in a test battery.

Example: Question: Does a noisy surrounding affect the ability to solve a certain problem?

Possible test design: Expose half of the subject to a silent environment while solving the same task as the other half in a noisy environment. In this example founding variables might be different cognitive abilities of the participants. Test variables could be the time needed to solve the problem and the loudness of the noise etc. If statistical evaluation shows significance: Probable further questions: How does noise affect the brain activities on a neuronal level?

Are you interested in doing a behavioural test on your own, visit: the socialpsychology.org website.³⁶

4.6.2 Test batteries

A neuropsychological assessment can be achieved through the test battery approach, which gives an overview on a person's cognitive strengths and weaknesses by analyzing different cognitive abilities. A neuropsychological test battery is used by neurophysiologists to discover brain dysfunctions, arisen from neurological or psychiatric disorders. Such batteries do not only test various mental functions, but also the overall intelligence of a person.

The purpose of the following batteries is to find out, whether a person suffers from a brain damage or not, and they work well in discriminating persons with brain damage from neurologically impaired patients, but worse when it comes to discriminating them from persons with psychiatric disorders. The **Halstead-Reitan battery** is the most popular one, where the abilities tested range from basic sensory processing to tests that require complex reasoning. Furthermore, the Halstead- Reitan battery gives information concerning what caused the damage, the brain areas that were harmed, and it provides information about the stage the damage has reached. Such information is very helpful for the development of a rehabilitation program. Another test battery, the **Luria-Nebraska battery**, is as twice as fast to administer than the Halstead-Reitan, and the tests are ordered according to twelve content scales (e.g. motor functions, reading, memory etc.). These test batteries do not only focus on the data results, which assesses the absolute level of performance, but beyond that, they give attention to data on the qualitative manner of performance, and this is useful in gaining a better understanding of the cognitive impairment.

Another example for test batteries is the determination of intelligence (IQ-test). The most common used tests to estimate the intelligence of a person are the Wechsler family intelligence tests. Here is an example for one of them: The WAIS-III test, in which various cognitive abilities of children between 6 and 16 years are tested. Firstly, the verbal-comprehension index, which is assessed according to performance on vocabulary, similarities and information, secondly, the perceptualcortex index analyzing non-verbal abilities (e.g. visual-motor integration), thirdly, the workingmemory index being evaluated according to a person's digit span, arithmetical performance andobject assembly subtests, at last there is the processing-speed index according to digit symbol coding and letter-number sequencing.

³⁶ Socialpsychology.org ^{http://www.socialpsychology.org/expts.htm}

4.6.3 The Eye Tracking Procedure

Another important procedure for analyzing behavior and cognition is Eye-tracking. This is a procedure of measuring either where we are looking (the point of gaze) or the motion of an eye relative to the head. There are different techniques for measuring the movement of the eyes and the instrument that does the tracking is called the tracker. The first non-intrusive tracker was invented by George Buswell.

The eye tracking is a study with a long history, starting back in the 1800s. In 1879 Louis Emile Javal noticed that reading does not involve smooth sweeping of the eye along the text but rather series of short stops which are called fixations. This observation is one of the first attempts to examine the eye's directions of interest. The book of Alfred L. Yarbus which he published in 1967 after an important eye tracking research is one of the most quoted eye tracking publications ever. The eye tracking procedure is not that complicated. Video based eye trackers are frequently used. A camera focuses on one or both eyes and records the movements while the viewer looks at some stimulus. The most modern eye trackers use contrast to locate the center of the pupil and create corneal reflections using infrared or near-infrared non-collimated light.

There are also two general types of eye tracking techniques. The first one – the Bright Pupil is an effect close to the red eye effect and it appears when the illuminator source is onset from the optical path while when the source is offset from the optical path, the pupil appears to be dark (Dark Pupil). The Bright Pupil creates great contrast between the iris and the pupil which allows tracking in light conditions from dark to very bright but it is not effective for outdoor tracking. There are also different eye tracking setup techniques. Some are head mounted, some require the head to be stable, and some automatically track the head during motion. The sampling rate of the most of them is 30 Hz. But when we have rapid eye movement, for example during reading, the tracker must run at 240, 350 or even 1000-1250 Hz in order to capture the details of the movement. Eye movements are divided to fixations and saccades. When the eye movement pauses in a certain position there is a fixation and saccade when it moves to another position. The resulting series of fixations and saccades is called a scan path. Interestingly most information from the eye is received during a fixation and not during a saccade. Fixation lasts about 200 ms during reading a text and about 350 ms during viewing of a scene and a saccade towards new goal takes about 200 ms. Scan paths are used in analyzing cognitive intent, interest and salience.

Eye tracking has a wide range of application – it is used to study a variety of cognitive processes, mostly visual perception and language processing. It is also used in human-computer interactions. It is also helpful for marketing and medical research. In recent years the eye tracking has generated a great deal of interest in the commercial sector. The commercial eye tracking studies present a target stimulus to consumers while a tracker is used to record the movement of the eye. Some of the latest applications are in the field of the automotive design. Eye tracking can analyze a driver's level of attentiveness while driving and prevent drowsiness from causing accidents.

4.7 Modeling Brain-Behaviour

Another major method, which is used in cognitive neuroscience, is the use of neural networks³⁷ (computer modelling techniques) in order to simulate the action of the brain and its processes. These models help researchers to test theories³⁸ of neuropsychological³⁹ functioning and to derive principles viewing brain-behaviour relationships.

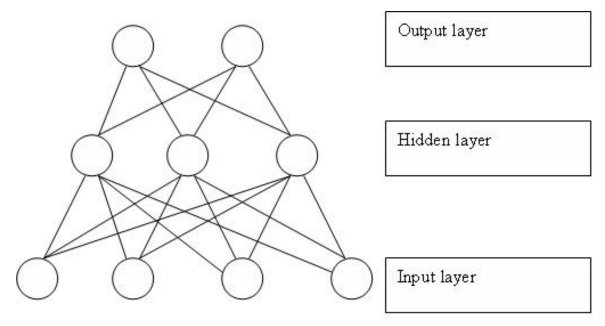


Figure 23 A basic neural network.

In order to simulate **mental functions** in humans, a variety of **computational models** can be used. The basic component of most such models is a "unit", which one can imagine as showing neuron-like behaviour. These units receive input from other units, which are summed to produce a net input. The net input to a unit is then transformed into that unit's output, mostly utilizing a sigmoid function⁴⁰. These units are connected together forming layers. Most models consist of an input layer, an output layer and a "hidden" layer as you can see on the right side. The input layer simulates the taking up of information from the outside world, the output layer simulates the response of the system and the "hidden" layer is responsible for the transformations, which are necessary to perform the computation under investigation. The units of different layers are connected via connection weights, which show the degree of influence that a unit in one level has on the unit in another one.

The most interesting and important about these models is that they are able to "learn" without being provided specific rules. This ability to "learn" can be compared to the human ability e.g. to learn the native language⁴¹, because there is nobody who tells one "the rules"

³⁷ http://en.wikipedia.org/wiki/neural%20networks

³⁸ http://en.wikipedia.org/wiki/theory

³⁹ http://en.wikipedia.org/wiki/neuropsychology

⁴⁰ http://en.wikipedia.org/wiki/sigmoid%20function

⁴¹ http://en.wikipedia.org/wiki/native%20language

in order to be able to learn this one. The computational models learn by extracting the regularity of relationships with repeated exposure. This exposure occurs then via "training" in which input patterns are provided over and over again. The adjustment of "the connection weights between units" as already mentioned above is responsible for learning within the system. Learning occurs because of changes in the interrelationships between units, which occurrence is thought to be similar in the nervous system⁴².

4.8 References

- Ward, Jamie (2006) The Student's Guide to Cognitive Neuroscience New York: Psychology Press
- Banich, Marie T. (2004). Cognitive Neurosciene and Neuropsychology. Housthon Mifflin Company. ISBN 0618122109
- Gazzangia, Michael S.(2000). Cognitive Neuroscience. Blackwell Publishers. ISBN 0631216596
- 27.06.07 Sparknotes.com 43
- (1) 4 April 2001 / Accepted: 12 July 2002 / Published: 26 June 2003 Springer-Verlag 2003. Fumiko Maeda
 Alvaro Pascual-Leone. Transcranial magnetic stimulation: studying motor neurophysiology of psychiatric disorders
- (2) a report by Drs Risto J Ilmoniemi and Jari Karhu Director, BioMag Laboratory, Helsinki University Central Hospital, and Managing Director, Nexstim Ltd
- (3) Repetitive Transcranial Magnetic Stimulation as Treatment of Poststroke Depression: A Preliminary Study Ricardo E. Jorge, Robert G. Robinson, Amane Tateno, Kenji Narushima, Laura Acion, David Moser, Stephan Arndt, and Eran Chemerinski
- Moates, Danny R. An Introduction to cognitive psychology. B:HRH 4229-724 0

⁴² http://en.wikipedia.org/wiki/nervous%20system

 $^{43 \}qquad \texttt{http://www.sparknotes.com/psychology/neuro/brainanatomy/language.html}$

5 Motivation and Emotion

5.1 Introduction

Happiness, sadness, anger, surprise, disgust and fear. All these words describe some kind of abstract inner states in humans, in some cases difficult to control. We usually call them feelings or emotions. But what is the reason that we are able to "feel"? Where do emotions come from and how are they caused? And are emotions and feelings the same thing? Or are we supposed to differentiate?

These are all questions that cognitive psychology deals with in emotion research. Emotion research in the cognitive science is not much older than twenty years. The reason for this lies perhaps in the fact that much of the cognitive psychology tradition was based on computer-inspired information-processing models of cognition.

This chapter gives an overview about the topic for a better understanding of motivation and emotions. It provides information about theories concerning the cause of motivation and emotions in the human brain, their processes, their role in the human body and the connection between the two topics. We will try to show the actual state of research, some examples of psychologist experiments, and different points of view in the issue of emotions. In the end we will briefly outline some disorders to emphasize the importance of emotions for the social interaction.

5.2 Motivation

5.2.1 About Drives and Motives

Motivation¹ is an extended notion, which refers to the starting, controlling and upholding of corporal and psychic activities. It is declared by inner processes and variables which are used to explain behavioral changes. Motivations are commonly separated into two types:

1.Drives: describe acts of motivation like thirst or hunger that have primarily biological purposes.

2. Motives: are driven by primarily social and psychological mechanisms.

Motivation is an interceding variable, which means that it is a variable that is not directly observable. Therefore, in order to study motivation, one must approach it through variables which are measurable and observable:

¹ http://en.wikipedia.org/wiki/Motivation

- Observable terms of variation (independent variables 2)

- Indicators of behavior (dependent variables³) e.g.: rate of learning, level of activity, ...

There are two major methodologies used to manipulate drives and motives in experiments:

Stimulation: Initiating motives by aversive attractions like shocks, loud noise, heat or coldness. On the other side attractions can activate drives which lead to positive affective states, e.g. sexual drives.

Deprivation: means that you prohibit the access to elementary aspects of biological or psychological health, like nutrition or social contacts. As a result it leads it to motives or drives which are not common for this species under normal conditions.

A theory of motivations was conceived by Abraham Maslow in 1970 (Maslow's hierarchy of needs⁴). He considered two kinds of motivation:

1. Defected motivation: brings humans to reconsider their psychical and physical balance.

2. *Adolescence motivation*: gets people to pass old events and states of their personal development.

Maslow argues that everyone has a hierarchy of needs(see picture).

Regarding to this, our innate needs could be ordered in a hierarchy, starting at the "basic" ones and heading towards higher developed aspects of humanity. The hypothesis is that the human is ruled by lower needs as long as they are not satisfied. If they are satisfied in an adequate manner, the human then deals with higher needs. (compare to chapter attention)

² Independent variables are the circumstance of major interest in an experiment. The Participant does only react on them, but cannot actively change them. They are independent of his behaviour.

³ The measured behaviour is called the dependent variable.

⁴ http://en.wikipedia.org/wiki/Maslow%27s%20hierarchy%20of%20needs

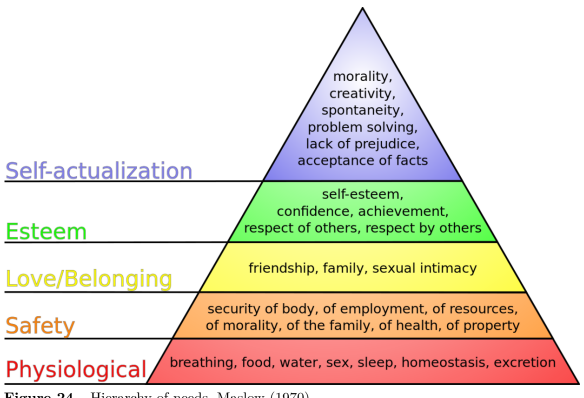


Figure 24Hierarchy of needs, Maslow (1970)

Nevertheless, all throughout history you can find examples of people who willingly practiced deprivation through isolation, celibacy, or by hunger strike. These people may be the exceptions to this hypothesis, but they may also have some other, more pressing motives or drives which induce them to behave in this way.

It seems that individuals are able to resist certain motives via personal cognitive states. The ability of cognitive reasoning and willing is a typical feature of being human and can be the reason for many psychological diseases which indicates that humans are not always capable to handle all rising mental states. Humans are able to manipulate their motives without knowing the real emotional and psychological causes. This introduces the problem that the entity of consciousness⁵, unconsciousness and what ever else could be taken into account is essentially unknown. Neuroscience cannot yet provide a concrete explanation for the neurological substructures of motives, but there has been considerable progress in understanding the neurological procedures of drives.

5.2.2 The Neurological Regulation of Drives

The Role of the Hypothalamus

The purpose of drives is to correct disturbances of homeostasis which is controlled by the hypothalamus. Deviations from the optimal range of a regulated parameter like temperature

⁵ http://en.wikipedia.org/wiki/consciousness

are detected by neurons concentrated in the perivent ricular zone of the hypothalamus. These neurons then produce an integrated response to bring the parameter back to its optimal value. This response generally consists of

- 1. Humoral response
- 2. Visceromotor response
- 3. Somatic motor response

When you are dehydrated, freezing, or exhausted, the appropriate humoral and visceromotor responses are activated automatically⁶, e.g.: body fat reserves are mobilized, urine production is inhibited, you shiver, blood is shunted away from the body surface, ... But it is much faster and more effective to correct these disturbances by eating, drinking water or actively seeking or generating warmth by moving. These are examples of drives generated by the somatic motor system, and they are incited to emerge by the activity of the lateral hypothalamus.

For illustration we will make a brief overview on the neural basis of the regulation of feeding behavior, which is divided into the long-term and the short-term regulation of feeding behavior.

The long-term regulation of feeding behavior prevents energy shortfalls and concerns the regulation of body fat and feeding. In the 1940s the "dual center" model was popular, which divided the hypothalamus in a "hunger center" (lateral hypothalamus) and a "satiety center" (ventromedial hypothalamus). This theory developed from the facts that bilateral lesions of the lateral hypothalamus causes anorexia, a severely diminished appetite for food (lateral hypothalamic syndrome) and on the other side bilateral lesions of the ventromedial hypothalamus causes overeating and obesity (ventromedial hypothalamic syndrome). Anyway, it has been proved that this "dual model" is overly simplistic. The reason why hypothalamic lesions affect body fat and feeding behavior has in fact much to do with leptin signaling. Adjocytes (fat cells) release the hormone leptin, which regulates body mass by acting directly on neurons of the arcuate nucleus⁷ of the hypothalamus that decreases appetite and increase energy expenditure. A fall in leptin levels stimulates another type of arcuate nuleus $neurons^8$ and neurons in the lateral hypothalamus⁹, which activate the parasympathetic division of the ANS, and stimulate feeding behavior. The short-term regulation of feeding behavior deals with appetite and satiety. Until 1999 scientists believed that hunger was merely the absence of satiety. This changed with the discovery of a peptide called ghrelin, which is highly concentrated in the stomach and is released into the bloodstream when the stomach is empty. In the arcuate nucleus it activates neurons¹⁰, that strongly stimulate

⁶ At the humoral response hypothalamic neurons stimulate or inhibit the release of pituitary hormones into the bloodstream and at the visceromotor response neurons in the hypothalamus adjust the balance of sympathetic and parasympathetic outputs of the autonomic nervous system (ANS).

⁷ α MSH neurons and CART neurons of the arcuate nucleus. α MSH(alpha-malanocyte-stimulating hormone) and CART(cocaine- and amphetamine-regulated transcript) are anoretic peptides, which activate the pituitary hormones TSH(thyroid-stimulating hormone) and ACTH(adrenocorticotropic hormone), that have the effect of raising the metabolic rate of cells throughout the body.

⁸ NPY neurons and AgRP neurons. NPY(neuropeptide Y) and AgRP(agouti-related peptide) are orexigenic peptides, which inhibit the secretion of TSH and ACTH.

⁹ MCH(melanin-concentrating hormone) neurons, which have extremely widespread connections in the brain, including direct monosynaptic innervation of most of the cerebral cortex, that is involved in organizing and initiating goal-directed behaviors, such as raiding the refrigerator.

¹⁰ The NPY- and AgRP neurons.

appetite and food consumption. The meal finally ends by the concerted actions of several satiety signals, like gastric distension and the release of insulin¹¹. But it seems that animals not only eat because they want food to satisfy their hunger. They also eat because they like food in a merely hedonistic sense. Research on humans and animals suggests that "liking" and "wanting" are mediated by separate circuits in the brain.

The Role of Dopamine in Motivation

In the early 1950s, Peter Milner and James Olds conducted an experiment in which a rat had an electrode implanted in its brain, so the brain could be locally stimulated at any time. The rat was seated in a box, which contained a lever for food and water and a lever that would deliver a brief stimulus to the brain when stepped on. At the beginning the rat wandered about the box and stepped on the levers by accident, but before long it was pressing the lever for the brief stimulus repeatedly. This behavior is called electrical self-stimulation. Sometimes the rats would become so involved in pressing the lever that they would forget about food and water, stopping only after collapsing from exhaustion. Electrical self-stimulation apparently provided a reward that reinforced the habit to press the lever. Researches were able to identify the most effective sites for self-stimulation in the different regions of the brain: the mesocorticolimbic dopamine system. Drugs that block dopamine receptors reduced the self-stimulation behavior of the rat. In the same way this drugs greatly reduced the pressing of a lever for receiving of food even if the rat was hungry. These experiments suggested a mechanism by which natural rewards (food, water, sex) reinforce particular behavior. Dopamine plays an important role in addiction of drugs like heroin, nicotine and cocaine. Thus these drugs either stimulate dopamine release (heroin, nicotine) or enhance dopamine actions (cocaine) in the nucleus accumbens. Chronic stimulation of this pathway causes a down-regulated of the dopamine "reward" system. This adaption leads to the phenomenon of drug tolerance. Indeed, drug discontinuation in addicted animals is accompanied by a marked decrease in dopamine release and function in the nucleus accumbens, leading to the symptom of craving for the discontinued drug. The exact role of dopamine in motivating behavior continues to be debated. However, much evidence suggests that animals are motivated to perform behaviors that stimulate dopamine release in the nucleus accumbens and related structures

5.3 Emotions

5.3.1 Basics

In contrast to previous research, modern brain based neuroscience has taken a more serviceable approach to the field of Emotions¹², because emotions definitely are brain related processes which deserve scientific study, whatever their purpose may be.

¹¹ The pancreatic hormone insulin, released by β cells of the pancreas, acts directly on the arcuate and ventromedial nuclei of the hypothalamus. It appears that it operates in much the same way as leptin to regulate feeding behavior, with the difference that its primary stimulus for realisng is increased blood glucose level.

¹² http://en.wikipedia.org/wiki/Emotion

One interpretation regards emotions as "action schemes", which especially lead to a certain behaviour which is essential for survival. It is important to distinguish between conscious aspects of emotion like subjective - often bodily - feelings, as well as unconscious aspects like the detection of a threat. This will be discussed later on in conjunction with awareness of emotion. It is also important to differentiate between a mood and an emotion. A mood refers to a situation where an emotion occurs frequently or continuously. As an example: Fear is an emotion, anxiety is a mood.

The first question which arises is how to categorise emotions. They could be treated as a single entity, but perhaps it could even make more sense to distinguish between them, which leads to the question if some emotions like happiness or anger are more basic than other types like jealousy or love and if emotions are dependent on culture and/or language.

One of the most influential ethnographic studies by Enkamn and Friesen, which is based on the comparison of facial expressions of emotions in different cultures, concluded that there are six basic types of emotions expressed in faces - namely sadness, happiness, disgust, surprise, anger and fear, independent from culture and language. An alternative approach is to differentiate between emotions not by categorising but rather by measuring the intensity of an emotion by imposing different dimensions, e.g. their valence and their arousal. If this theory would be true then one might expect to find different brain regions which selectivey process positive or negative emotions.



Expression of emotions on the face

Figure 25 Six basic types of emotions expressed in faces

Complex emotions like jealousy, love and pride are different from basic emotions as they comprehend awareness of oneself in relation to other people and one's attitude towards other people. Hence they come along with a more complex attributional process which is required to appreciate thoughts and beliefs of other people. Complex emotions are more likely be dependent on cultural influences than basic types of emotions. If you think of Knut who is feeling embarrassment, you have to consider what kind of action he committed in which situation and how this action raised the disapproval of other people.

5.3.2 Awareness and Emotion

Awareness is closely connected with changes in the environment or in the psycho-physiological state. Why recognise changes rather than stable states? An answer could be that changes are an important indicator of our situation. They show that our situation is unstable. Paying attention or focusing on that might increase the chance to survive. A change bears more information than repetitive events. This appears more exciting. Repetition reduces excitement. If we think that we got the most important information from a situation or an event, we become unaware of such an event or certain facts.

Current research in this field suggest that changes are needed to emerge emotions, so we can say that it is strong attention dependent. The event has to draw our attention. No recognition, no emotions. But do we have always an emotional evaluation, when we are aware of certain events? How has the change to be relevant for our recognition? Emotional changes are highly personal significant, saying that it needs a relation to our personal self.

Significance presupposes order and relations. Relations are to meaning as colours are to vision: a necessary condition, but not its whole content. One determines the significance and the scope of a change by f.e. event's impact (event's strength), reality, relevance and factors related to the background circumstances of the subject. We feel no emotion in response to change which we perceive as unimportant or unrelated. Roughly one can say that emotions express our attitude toward unstable significant objects which are somehow related to us.

This is also always connected with the fact that we have greater response to novel experience. Something that is unexpected or unseen yet. When children get new toys, they are very excited at first, but after a while one can perceive, or simply remember their own childhood, that they show less interest in that toy. That shows, that emotional response declines during time. This aspect is called the process of adaptation. The threshold of awareness keeps rising if stimulus level is constant. Hence, awareness decreases. The organism withdraws its consciousness from more and more events. The person has the pip, it has enough. The opposite effect is also possible. It is known as the process of facilitation. In this case the threshold of awareness diminishes.

Consciousness is focusing on increasing number of events. This happens if new stimuli are encountered. The process of adaptation might prevent us from endlessly repetitive actions. A human would not be able to learn something new or be caught in an infinite loop. The emotional environment contains not only what is, and what will be, experienced but also all that could be, or that one desires to be, experienced; for the emotional system, all such possibilities are posited as simultaneously there and are compared with each other. Whereas intellectual thinking expresses a detached and objective manner of comparison, the emotional comparison is done from a personal and interested perspective; intellectual thinking may be characterised as an attempt to overcome the personal emotional perspective. It is quite difficult to give an external description of something that is related to an intrinsic, personal perspective. But it is possible. In the following the most popular theories will be shown, and an rough overview about the neural substrates of emotions.

5.3.3 The Neural Correlate of Emotion

Papez Circuit

James W. Papez was the investigator of the Papez Circuit theory (1937). He was the first who tried to explain emotions in a neurofuncional way. Papez discovered the circuit after injecting the rabing-virus into a cat's hippocampus and observed its effects on the brain. The Papez circuit is chiefly involved in the cortical control of emotion. The corpus mamillare (part of the hypothalamus) plays a central role. The Papez Circuit involves several regions in the brain with the following course:

• The hippocampus projects to fornix and via this to corpus mamillare

 \bullet from here neurons project via the fasciculus mamillot halamicus to nucleus anterior of the thalamus and then to the gyrus cinguli

• due to the connection of gyrus cinguli and hippocampus the circuit is closed.

1949 Paul MacLean extended this theory by hypothezing that regions like the amygdala and the orbitofrontal cortex work together with the circuit and form an emotional brain. However, the theory of the Papez circuit could no longer be held because, for one, some regions of the circuit can no longer be related to functions to which they were ascribed primarily. And secondly, current state of research concludes that each basic emotion has its own circuit. Furthermore, the assumption that the limbic system is solely responsible for these functions is out-dated. Other cortical and non-cortical structures of the brain have an enormous bearing on the limbic system. So the emergence of emotion is always an interaction of many parts of the brain.

Amygdala and Fear

The Amygdala (lat. Almond), latinic-anatomic Corpus amygdaloideum, is located in the left and right temporal lobe. It belongs to the limbic system and is essentially involved in the emergence of fear. In addition, the amygdala plays a decisive role in the emotional evaluation and recognition of situations as well as in the analysis of potential threat. It handles external stimuli and induces vegetative reactions. These may help prepare the body for fight and flight by increasing heart and breathing-rate. The small mass of grey matter is also responsible for learning on the basis of reward or punishment. If the two parts of the amygdala are destroyed the person loses their sensation of fear and anger. Experiments with patients whose amygdala is damaged show the following: The participants were impaired to a lesser degree with recognizing facial anger and disgust. They could not match pictures of the same person when the expressions were different. Beyond Winston,

O'Doherty and Dolan report that the amygdala activation was independent of whether or not subjects engaged in incidental viewing or explicit emotion judgements. However, other regions (including the ventromedial frontal lobes) were activated only when making explicit judgements about the emotion. This was interpreted as reinstatement of the "feeling" of the emotion. Further studies show that there is a slow route to the amygdala via the primary visual cortex and a fast subcortical route from the thalamus to the amygdala. The amygdala is activated by unconscious fearful expressions in healthy participants and also "blindsight" patients with damage to primary visual cortex. The fast route is imprecise and induces fast unconscious reactions towards a threat before you consciously notice and may properly react via the slow route. This was shown by experiments with persons who have a snake phobia (ophidiophobics) or a spider phobia (arachnophobics). When they get to see a snake, the former showed a bodily reaction, before they reported seeing the snake. A similar reaction was not observable in the case of a spiderphobia. By experiments with spiders the results were the other way round.

Recognition of Other Emotional Categories

Another basic emotional category which is largely independent of other emotions is disgust. It literally means "bad taste" and is evolutionary related to contamination through ingestion. Patients with the Huntington's disease have problems with recognizing disgust. The insula, a small region of cortex buried beneath the temporal lobes, plays an important role for facial expressions of disgust. Furthermore, the half of the patients with a damaged amygdala have problems with facial expressions of sadness. The damage of the ventral regions of the basal ganglia causes the deficit in the selective perception of anger and this brain area could be responsible for the perception of aggression. Happiness cannot be selectively impaired because it consist of a more distributed network.

5.3.4 Functional Theories

In order to explain human emotions, that means to discover how they arise and investigate how they are represented in the brain, researchers worked out several theories. In the following the most important views will be discussed

James – Lange Theory

The James – Lange theory of emotion states that the self – perception of bodily changes produces emotional experience. For example you are happy because you are laughing or you feel sad because you are crying. Alternatively, when a person sees a spider he or she might experience fear. One problem according this theory is that it is not clear what kind of processing leads to the changes in the bodily state and wether this process can be seen as a part of the emotion itself. However, people paralyzed from the neck down, who have little awareness of sensory input are still able to experience emotions. Also, research by Schacter and Singer has shown, that changes in bodily state are not enough to produce emotions. Because of that, an extension of this theory was necessary.

Two Factor Theory

The two factor theory views emotion as an compound of the two factors: physiological arousal and cognition. Schacter and Singer (1962) did well-known studies in this field of research. They injected participants with adrenaline (called epinephrine in the USA). This is a drug that causes a number of effects like increased blood flow to the muscles and increased heart rate. The result was that the existence of the drug in the body did not lead to experiences of emotion. Just with the presence of an cognitive setting, like an angry man in the room, participants did self – report an emotion. Contrary to the James – Lange theory this study suggests that bodily changes can only support conscious emotional experiences but do not create emotions. Therefore, the interpretation of a certain emotion depends on the physiological state in correlation to the subjects circumstances.

w:Two factor theory¹³

Somatic Marker Hypothesis

This current theory of emotions (from A. Damasio) emphasizes the role of bodily states and implies that "somatic marker" signals have influence on behaviour, like particularly reasoning and decision-making. Somatic markers are the connections between previous situations, which are stored in the cortex, and the bodily feeling of such situations (e.g. stored in the amygdala). From this it follows, that the somatic markers are very useful during the decision process, because they can give you immediate response on the grounds of previous acquired knowledge, whether the one or the other option "feels" better. People who are cheating and murdering without feeling anything miss somatic markers which would prevent them from doing this.

In order to investigate this hypothesis a gambling task was necessary. There have been four decks of cards (A, B, C, D) on the table and the participants had to take always one in turn. On the other side of the card was either a monetary penalty or gain. The players have been told that they must play so that they win the most. Playing from decks A and B leads to a loss of money whereas choosing decks C and D leads to gain. Persons without a brain lesion learned to avoid deck A and B but players with such damage did not.

5.3.5 Reading Minds

Empathy is the ability to appreciate others' emotions and their point of view. Simulation theory states that the same neural and cognitive resources are used by perceiving the emotional expressions of others and by producing actions and this expressions in oneself. If you are watching a movie where one person touches another, the same neural mechanism (in the somatosensory cortex) is activated as if you were physically touched. Further studies investigated empathy for pain. That means, if you see someone experiencing pain, two regions in your brain are overlapping. The first region is responsible for expecting another person's pain, and the second region is responsible for experiencing this pain oneself.

¹³ http://en.wikipedia.org/wiki/Two%20factor%20theory

5.3.6 Mood and Memory

While we store a memory, we not only record all sensory data, we also store our mood and emotional state. Our current mood thus will affect the memories that are most effortlessly available to us, such that when we are in a good mood we recollect good memories (and vice versa). While the nature of memory is associative this also means that we tend to store happy memories in a linked set. There are two different ways we remember past events:

Mood-congruence

Memory occurs where current mood helps recall of mood-congruent material, e.g. characters in stories that feel like the reader feels while reading, regardless of our mood at the time the material was stored. Thus when we are happy, we are more likely to remember happy events. Also remembering all of the negative events of our past when depressed is an example of mood congruence. That means that you can rather remember a funeral where you were happy in a happy mood while you remember a party where you were sad in a sad mood, although a funeral is sad and a party is happy.

Mood-dependency

Memory occurs where the congruence of current mood with the mood at the time of memory storage helps recall of that memory. When we are happy, we are more likely to remember other times when we were happy. So, if you want to remember something, get into the mood you were in when you experienced it. You can easily try this yourself. You just have to bring into a certain mood by listening to the saddest/happiest music you know. Now you learn a list of words. Then you try to recall the list in the other/the same mood. You will see that you remember the list better when you are in the same mood as you were while learning it.

5.4 Disorders

Without balanced emotions, one's ability to interact in a social network will be affected in some manner (e.g. reading minds). In this part of the chapter some grave disorders will be presented- these are: depression¹⁴, austism¹⁵ and antisocial behaviour disorders as psychopathy¹⁶ and sociopathy¹⁷. It is important to mention that those disorders will mainly be considered in regard to their impact on social competence. To get a full account of the characteristics of each of the disorders, we recommend reading the particular articles provided by Wikipedia.

¹⁴ http://en.wikipedia.org/wiki/depression

¹⁵ http://en.wikipedia.org/wiki/autism

¹⁶ http://en.wikipedia.org/wiki/psychopathy

¹⁷ http://en.wikipedia.org/wiki/sociopathy

5.4.1 Depression

Depression is a disorder that leads to an emotional disfunction characterized by a state of intensive sadness, melancholia and despair. The disorder affects social and everyday live. There are many different forms of depression that differ in strength and duration. People affected by depression suffer from anxiety, distorted thinking, dramatic mood changes and many other symptoms. They feel sad, and everything seems to be bleak. This leads to an extremely negative view of themselves and their current and future situation. These factors can lead to a loss of a normal social live that might affect the depressed person even further. Suffering from depression and losing your social network can thereby lead to a vicious circle.

5.4.2 Autism

Autism is an innate disorder with individual forms distributed on a broad spectrum. This means that symptoms can range from minor behavioral problems to major mental deficits, but it there is always some impairment of social competence. The American Psychiatric Association characterizes autism as "the presence of markedly abnormal or impaired development in social interaction and communication and a markedly restricted repertoire of activities and interests" (1994, diagnostic and statistical manual; DSM-IV). The deficits in social competence are sometimes divided into the so-called "triad of impairments", including:

(1)Social interaction This includes difficulties with social relationships, for example appearing distanced and indifferent to other people.

(2)Social communication Autists have problems with verbal and non-verbal communication, for example, they do not fully understand the meaning of common gestures, facial expressions or the voice tones. They often show reduced or even no eye-contact as well, avoid body contact like shaking hands and have difficulties to understand metaphores and "to read between the lines".

(3)Social imagination Autists lack social imagination manifesting in difficulties in the development of interpersonal play and imagination, for example having a limited range of imaginative activities, possibly copied and pursued rigidly and repetitively.

All forms of autism can already be recognized during childhood and therefore disturb the proper socialization of the afflicted child. Often autistic children are less interested in playing with other children but for example love to arrange their toys with utmost care. Unable to interpret emotional expressions and social rules autists are prone to show inappropriate behaviour towards the people surrounding them. Autists may not obviously be impaired therefore other people misunderstand their actions as provocation.

Still there are other features of autism- autists often show stereotyped behaviour and feel quite uncomfortable when things change in the routines and environment they are used to. Very rarely, a person with autism may have a remarkable talent, such as memorizing a whole city panorama including, for example, the exact number of windows in each of the buildings.

There are several theories trying to explain autism or features of autism. In an experiment conducted by Baron-Cohen and colleagues (1995) cartoons were presented to normal and autistic children showing a smiley in the centre of each picture and four different sweets in

each corner (see picture below). The smiley, named Charlie, was gazing at one of the sweets. The children were asked question as: "Which chocolate does Charlie want?"

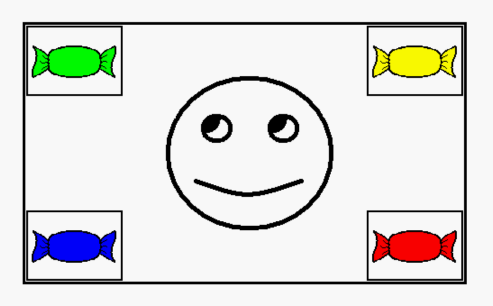


Figure 26 Autistic children where able to detect where the smiley was looking but unable to infer its 'desires'. (adapted graphic from "Ward, J. (2006). The Students Guide to Cognitive Neuroscience. Hove: Psychology Press." page 316)

Normal children could easily infer Charlie's desires from Charlie's gaze direction whereas autistic children would not guess the answer.

Additional evidence from other experiments suggest that autist are unable to use eye gaze information to interpret people's desires and predict their behaviour which would be crucial for social interaction. Another proposal to explain autistic characteristics suggests that autists lack representations of other people's mental states (mindblindness- proposed by Baron-Cohen, 1995b).

5.4.3 Psychopathy and Sociopathy

Psychopathy and sociopathy are nowadays subsumed under the notion of antisocial behaviour disorders but experts are still quite discordant whether both are really separated disturbances or rather forms of other personal disorders e.g. autism. Psychopaths and sociopaths often get into conflict with their social environment because they repeatedly violate social and moral rules. Acquired sociopathy manifests in the inability to form lasting relationships, irresponsible behaviour as well as getting angry quite fast and exceptional strong egocentric thinking. While acquired sociopathy might is characterised by impulsive antisocial behaviour often having no personal advantage, developmental psychopathy manifests in goal directed and self-initiated aggression. Acquired sociopathy is caused by brain injury especially found in the orbitofrontal lobe (frontal lobe) and is thought to be a failure to use emotional cues and the loss of social knowledge. Therefore sociopaths are unable to control and plan their behaviour in a socially adequate manner. In contrast to sociopaths psychopaths are not getting angry because of minor reasons but they act aggressively without understandable reasons at all which might be due to their inability to understand and distinguish between moral rules (concerning the welfare of others) and conventions (consensus rules of society). Furthermore it even happens that they feel no guilt or empathy for their victims. Psychopathy is probably caused be a failure to process distress cues of others, meaning that they are unable to understand sad and fearful expressions and consequently suppress their aggression (Blair 1995). It is important to mention that they are nevertheless able to detect stimuli being threatening for themselves.

5.5 Summary

We hope that this chapter gave you an overview and answered the question we posed at the beginning. As one can see this young field of cognitive is wide and not yet completely researched. Many different theories were proposed to explain emotions and motivation like the James-Lange Theory which claims that bodily changes lead to emotional experiences. This theory led to the Two-Factor-Theory which in contrast says that bodily changes only support emotional experiences. Whereas the newest theory (Somatic marker) states that somatic markers support decision making. While analyzing emotions, one has to distinguish between conscious emotions, like a feeling, and unconscious aspects, like the detection of threat. Presently, researchers distinguish six basic emotions that are independent from cultural aspects. In comparison to this basic emotions other emotions also comprehend social awareness. So, emotions are not only important for our survival but for our social live, too. Reading faces helps us to communicate and interpret behaviour of other people. Many disorders impair this ability leaving the afflicted person with an inability to integrate himself into the social community. Another important part in understanding emotions is awareness; we only pay attention on new things in order to avoid getting unimportant information. Moods also affect our memory - we can remember things better if we are in the same mood as in the situation before and if the things we want to remember are connoted in the same way as our current mood. We also outlined the topic of motivation which is crucial to initiate and uphold our mental and corporal activities. Motivation consists of two parts: drives (biological needs) and motives (primarily social and psychological mechanisms). One important theory is the Maslow Hierarchy of Needs; it states that higher motivations are only aspired if lower needs are satisfied. As this chapter only dealt with mood and memory, the next chapter deals with memory and language.

5.6 References

5.6.1 Books

• Zimbardo, Philip G. (1995, 12th edition). Psychology and Life. Inc. Scott, Foresman and Company, Glenview, Illinois. ISBN 020541799X

- Banich, Marie T. (2004). Cognitive Neuroscience and Neuropsychology. Housthon Mifflin Company. ISBN 0618122109
- Robert A. Wilson and Frank C. Keil. (2001). The MIT Encyclopedia of Cognitive Sciences (MITECS). Bradford Book. ISBN 0262731444
- Antonio R. Damasio. (1994) reprinted (2005). Descartes' Error: Emotion, Reason and the Human Brain. Penguin Books. ISBN 014303622X
- Antonio R. Damasio. (1999). The Feeling of what Happens. Body and Emotion in the Making of Consciousness. Harcourt Brace & Company. ISBN 0099288761
- Aaron Ben-Ze'ev (Oct 2001). The Subtlety of Emotions.(MIT CogNet). ISBN 0262523191
- Ward, J. (2006). The Students Guide to Cognitive Neuroscience. Hove: Psychology Press. ISBN-10: 1841695351

5.6.2 Journals

- The emotional brain. Tim Dalgleish.
- (1) Leonard, C.M., Rolls, E.T., Wilson, F.A.W. & Baylis, C.G. Neurons in the amygdala of the monkey with responses selective for faces.

Behav. Brain Res. 15, 159-176 (1985)

• (2)Adolphs, R., Tranel, D., Damasio, H. & Damasio, A. Impaired recognition of emotion in facial expressions following bilateral damage of the human amygdala.

Nature 372, 669-672 (1994)

• (3)Young, A. W. et al. Face processing impairments after amygdalotomy.

Brain 118, 15-24 (1995)

• (4)Calder, A. J. et al. Facial emotion recognition after bilateral amygdala damage: Differentially severe impairment of fear.

Cognit. Neuropsychol. 13, 699-745 (1996)

• (5)Scott, S. K. et al. Impaired auditory recognition of fear and anger following bilateral amygdala lesions.

Nature 385, 254-257 (1997)

• (6)Cahill, L., Babinsky, R., Markowitsch, H. J. & McGaugh, J. L. The amygdala and emotional memory.

Nature 377, 295-296 (1995)

• (7)Wood, Jacqueline N. and Grafman, Jordan (02/2003). Human Prefrontal Cotex.

Nature Reviews/ Neuroscience

• (8)Brothers, L., Ring, B. & Kling, A. Response of neurons in the macaque amygdala to complex social stimuli.

Behav. Brain Res. 41, 199-213 (1990)

(9)Bear, M.F., Connors, B.W., Paradiso, M.A. (2006, 3rd edition). Neuroscience. Exploring the Brain. Lippincott Williams & Wilkins. ISBN-10: 0-7817-6003-8

5.6.3 Links

- Dana Foundation and the Dana Alliance: The Site for Brain $\rm News^{18}$
- Brain Facts: PDF¹⁹

Category:Cognitive Psychology and Cognitive Neuroscience 20

¹⁸ http://www.dana.org/braincenter.cfm

¹⁹ http://www.sfn.org/index.cfm?pagename=brainfacts

²⁰ http://en.wikibooks.org/wiki/Category%3ACognitive%20Psychology%20and%20Cognitive% 20Neuroscience

6 Memory

7 Introduction

Imagine our friend Knut, who we have already introduced in earlier chapters of this book, hastily walking through his apartment looking everywhere for a gold medal that he has won many years ago at a swimming contest. The medal is very important to him, since it was his recently deceased mother who had insisted on him participating. The medal reminds him of the happy times in his life. But now he does not know where it is. He is sure that he had last seen it two days ago but, searching through his recent experiences, he is not able to recall where he has put it.

So what exactly enables Knut to remember the swimming contest and why does the medal trigger the remembrance of the happy times in his life? Also, why is he not able to recall where he has put the medal, even though he is capable of scanning through most of his experiences of the last 48 hours?

Memory, with all of its different forms and features, is the key to answering these questions. When people talk about memories, they are subconsciously talking about "the capacity of the nervous system to acquire and retain usable skills and knowledge, which allows living organisms to benefit from experience".¹ Yet, how does this so-called memory function? In the process of answering this question, many different models of memory have evolved. Distinctions are drawn between Sensory Memory, Short Term Memory, and Long Term Memory based on the period of time information is accessible after it is first encountered. Sensory Memory, which can further be divided into Echoic and Iconic Memory, has the smallest time span for accessible seconds to minutes after it is first encountered. While Long Term Memory, has an accessibility period from minutes to years to decades. This chapter discusses these different types of memory and further gives an insight into memory phenomena like False Memory and Forgetting. Finally, we will consider biological foundations that concern memory in human beings and the biological changes that occur when learning takes place and information is stored.

 $^{1 \}qquad {\rm Quotation \ from \ www.wwnorton.com}.$

8 Types of Memory

In the following section we will discuss the three different types of memory and their respective characteristics: Sensory Memory, Short Term (STM) or Working Memory (WM) and Long Term Memory (LTM).

8.1 Sensory Memory

This type of memory has the shortest retentation time, only miliseconds to five seconds. Roughly, Sensory Memory can be subdivided into two main kinds:

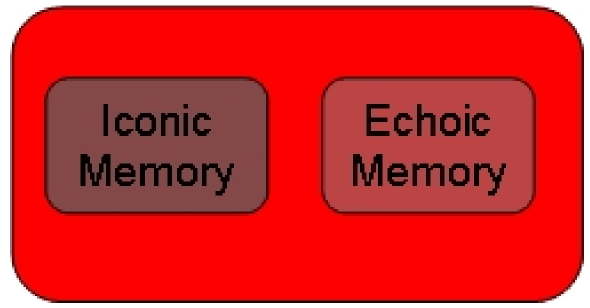


Figure 27 Sensory Memory

- Iconic Memory (visual input)
- Echoic Memory (auditory input)

While Iconic and Echoic Memory have been well researched, there are other types of Sensory Memory, like **haptic**, **olfactory**, etc., for which no sophisticated theories exist so far.

It should be noted, though, that according to the Atkinson and Shiffrin $(1968)^1$

¹ Atkinson, R. C. & Shiffrin, R. M. (1968). Human memory: A proposed system and its control processes.

Sensory Memory was considered to be the same thing as Iconic Memory. Echoic Memory was added to the concept of Sensory Memory due to research done by Darwin and others (1972).²

Let us consider the following intuitive example for Iconic Memory:

Probably we all know the phenomenon that it seems possible to draw lines, figures or names with lighted sparklers by moving the sparkler fast enough in a dark environment. Physically, however, there are no such things as lines of light. So why can we nevertheless see such figures? This is due to Iconic Memory. Roughly speaking, we can think of this subtype of memory as a kind of photographic memory, but one which only lasts for a very short time (milliseconds, up to a second). The image of the light of a sparkler remains in our memory (persistence of vision) and thus makes it seem to us like the light leaves lines in the dark. The term "Echoic Memory", as the name already suggests, refers to auditory input. Here the persistence time is a little longer than with Iconic Memory (up to five seconds).

At the level of Sensory Memory no manipulation of the incoming information occurs, it is transferred to the **Working Memory**. By 'transfer' it is meant that the amount of information is reduced because the capacity of the working memory is not large enough to cope with all the input coming from our sense organs. The next paragraph will deal with the different theories of selection when transferring information from Sensory Memory to Working Memory.

One of the first experiments researching the phenomenon of Attention was the Shadowing Task (Cherry et al., 1953).³

This experiment deals with the filtering of auditory information. The subject is wearing earphones, getting presented a different story on each ear. He or she has to listen to and repeat out loud the message on one ear (shadowing). When asked for the content of the stories of both ears only the story of the shadowed side can be repeated; participants do not know about the content of the other ear's story. From these results Broadbent concluded the **Filter Theory** (1958).⁴ This theory proposes that the filtering of information is based on specific physical properties of stimuli. For every frequency there exists a distinct nerve pathway. The attention control selects which pathway is active and can thereby control which information is passed to the Working Memory. This way it is possible to follow the utterance of one person with a certain voice frequency even though there are many other sounds in the surrounding.

Evidence for brief auditory storage. Cognitive Psychology, 3, 255-267.

In K. Spence & J. Spence (Eds.), *The psychology of learning and motivation (Volume 2)*. New York: Academic Press.

Darwin, C. J., Turvey, M. T., & Crowder, R. G. (1972). An auditory analogue of the Sperling partial report procedure:
 Fuidence for brief auditory storage. *Compiling Psychology* 2, 255-267.

³ Cherry, E. C. (1953). Some experiments on the recognition of speech with one and with two ears. Journal of Accoustical Society of America, 25, 975-979.

⁴ Broadbent, D. E. (1958). Perception and communication. New York: Pergamon.

But imagine a situation in which the so called cocktail party effect applies: having a conversation in a loud crowd at a party and listening to your interlocutor you will immediately switch to listening to another conversation if the content of it is semantically relevant to you, e.g. if your name is mentioned.

So it is found that filtering also happens semantically. The above mentioned Shadowing Task was changed so that the semantic content of a sentence was split up between the ears, and the subject, although shadowing, was able to repeat the whole sentence because he or she was following the semantic content unconsciously.

Reacting to the effect of semantic filtering, new theories were developed. Two important theories are the **Attenuation Theory** (Treisman, 1964)⁵

and the **Late Selection Theory** (Deutsch & Deutsch, 1963).⁶ The former proposes that we attenuate information which is less relevant, but do not filter it out completely. Thereby also semantic information of ignored frequencies can be analyzed but not as efficiently as those of the relevant frequencies. The Late Selection Theory presumes that all information is analyzed first and afterwards the decision of the importance of information is made.

Treisman and Geffen did an experiment to find out which one of the theories holds. The experiment was a revision of the Shadowing Task. Again the subjects have to shadow one ear but in contrast they also have to pay attention to a certain sound which could appear on either ear. If the sound occurs the subject has to react in a certain way (for example knock on the table). The result is that the subject identifies the sound on the shadowed ear in 87% of all cases and can only do this in 8% of the cases on the ignored side. This shows that the information on the ignored side must be attenuated since the rate of identification is lower. If the Late Selection Theory were to hold then the subject would have to analyze all information and would have to be able to identify the same amount on the ignored side as on the shadowed side. Since this is not the case the Attenuation Theory by Treisman explains the empirical results more accurately.

⁵ Treisman, A. M. (1964). Monitoring and storage of irrelevant messages and selective attention. Journal of Verbal Learning and Verbal Behaviour, 3, 449-459.

⁶ Deutsch, J. A. & Deutsch, D. (1963). Attention: Some theoretical considerations. *Psycological Review*, 70, 80-90.

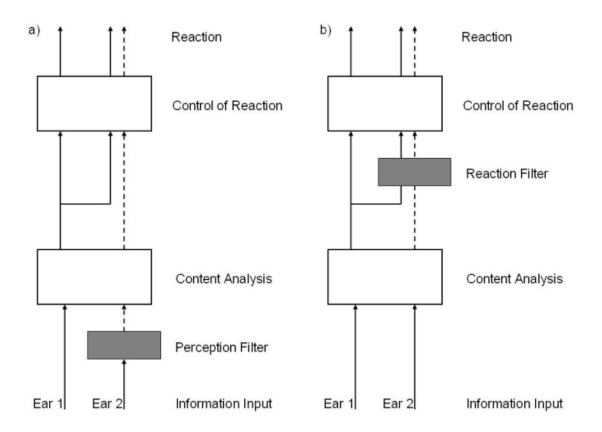


Figure 28 Illustration of the Attention Control Model by a) Treisman - Attenuation Theory and b) Deutsch & Deutsch – Late Selection Theory.

8.2 Short Term Memory

The Short Term Memory (STM) was initially discussed by Attkinson and Shiffrin (1968).⁷

The Short Term Memory is the link between **Sensory Memory** and **Long Term Memory** (LTM). Later Baddeley proposed a more sophisticated approach and called the interface **Working Memory** (WM). We will first look at the classical Short Term Memory Model and then go on to the concept of Working Memory.

As the name suggests, information is retained in the Short Term Memory for a rather short period of time (15–30 seconds).

⁷ Atkinson, R. C. & Shiffrin, R. M. (1968). Human memory: A proposed system and its control processes. In K. Spence & J. Spence (Eds.), *The psychology of learning and motivation (Volume 2)*. New York: Academic Press.

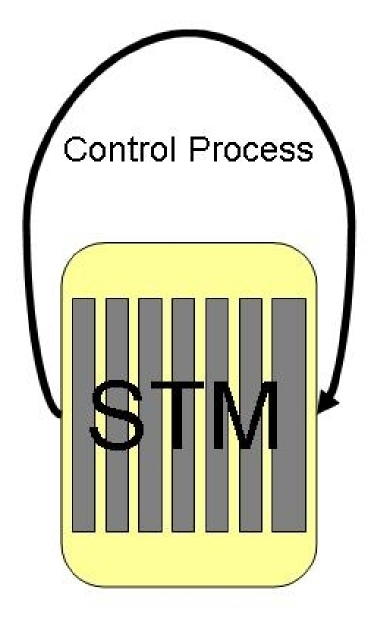


Figure 29 Short Term Memory

If we look up a phone number in the phone book and hold it in mind long enough for dialling the number, it is stored in the Short Term Memory. This is an example of a piece of information which can be remembered for a short period of time. According to George Miller $(1956)^8$

⁸ Miller, G. A. (1956). The magical number seven, plus or minus two: Some limits on our capacity for processing information.

Psychological Review, 63, 81-97.

the capacity of the Short Term Memory is five to nine pieces of information (The **magical** number seven, plus or minus two^9). The term "pieces of information" or, as it is also called, **chunk** might strike one as a little vague.

All of the following are considered as chunks: single digits or letters, whole words or even sentences and the like. It has been shown by experiments also done by Miller that **chunking** (the process of bundling information) is a useful method to memorize more than just single items in the common sense. Gobet et al. defined a chunk as "a collection of elements that are strongly associated with one another but are weakly associated with other chunks" (Goldstein, 2005).¹⁰ A very intuitive example of chunking information is the following:

Try to remember the following digits:

• 03121982

But you could also try another strategy to remember these digits:

• 03. 12. 1982.

With this strategy you bundled eight pieces of information (eight digits) to three pieces with help to remember them as a date schema.

A famous experiment concerned with chunking was conducted by Chase and Simon $(1973)^{11}$

with novices and experts in chess playing. When asked to remember certain arrangements of chess pieces on the board, the experts performed significantly better that the novices. However, if the pieces were arranged arbitrarily, i.e. not corresponding to possible game situations, both the experts and the novices performed equally poorly. The experienced chess players do not try to remember single positions of the figures in the correct game situation, but whole bundles of figures as already seen before in a game. In incorrect game situations this strategy cannot work which shows that chunking (as done by experienced chess players) enhances the performance only in specific memory tasks.

From Short Term Memory to Baddeley's Working Memory Model

Baddeley and Hitch $(1974)^{12}$

drew attention to a problem with the Short Term Memory Model. Under certain conditions it seems to be possible to do two different tasks simultaneously, even though the STM, as suggested by Atkinson and Shiffrin, should be regarded as a single, undivided unit. An example for the performance of two tasks simultaneously would be the following: a

New York: Academic Press.

⁹ http://en.wikipedia.org/wiki/Magical%20number%20seven

¹⁰ Goldstein, E. B. (2005). Cognitive Psychology. London: Thomson Leaning, page 157.

¹¹ Chase, W. G. & Simon, H.A. (1973). The mind's eye in chess. In W. G. Chase (Ed.), Visual information processing.

¹² Baddeley, A. D. & Hitch, G. (1974). Working memory. In G. A. Bower (Ed.), *Recent advances in learning and motivation (Vol. 8)*.

New York: Academic Press.

person is asked to memorize four numbers and then read a text (unrelated to the first task). Most people are able to recall the four numbers correctly after the reading task, so apparently both memorizing numbers and reading a text carefully can be done at the same time. According to Baddeley and Hitch the result of this experiment indicates that the number-task and the reading-task are handled by two different components of Short Term Memory. So they coined the term "Working Memory" instead of "Short Term Memory" to indicate that this kind of Memory enables us to perform several cognitive operations at a time with different parts of the Working Memory.

8.3 Working Memory

According to Baddeley, **Working Memory** is limited in its capacity (the same limitations hold as for Short Term Memory) and the Working Memory is not only capable of storage, but also of the manipulation of incoming information. Working Memory consists of three parts:

../images/30.jpg

Figure 30 Working Memory

- Phonological Loop
- Visuospatial Sketch Pad
- Central Executive

We will consider each module in turn:

The **Phonological Loop** is responsible for auditory and verbal information, such as phone numbers, people's names or general understanding of what other people are talking about. We could roughly say that it is a system specialized for language. This system can again be subdivided into an active and a passive part. The storage of information belongs to the passive part and fades after two seconds if the information is not rehearsed explicitly. Rehearsal, on the other hand, is regarded as the active part of the Phonological Loop. The repetition of information deepens the memory. There are three well-known phenomena that

support the idea that the Phonological Loop is specialized for language: The **phonological** similarity effect, the word-length effect and articulatory suppression. When words that sound similar are confused, we speak of the phonological similarity effect. The word-length effect refers to the fact that it is more difficult to memorize a list of long words and better results can be achieved if a list of short words is memorized. Let us look at the phenomenon of articulatory suppression in a little more detail. Consider the following experiment:

Participants are asked to memorize a list of words while saying "the, the, the ..." out loud. What we find is that, with respect to the word-length effect, the difference in performance between lists of long and short words is levelled out. Both lists are memorized equally poorly. The explanation given by Baddeley et al. (1986),¹³ who conducted this experiment, is that the constant repetition of the word "the" prevents the rehearsal of the words in the lists, independent of whether the list contains long or short words. The findings become even more drastic if we compare the memory-performance in the following experiment (also conducted by Baddeley and his co-workers in 1986):

Participants were again asked to say out loud "the, the, the ..." But instead of memorizing words from a list of short or long words, their task was to remember words that were either spoken to them or shown to them written on paper. The results indicated that the participants' performances were significantly better if the words were presented to them and not read out aloud. Baddeley concluded from this fact that the performance in a memory task is improved if the two stimuli can be dealt with in distinct components of the Working Memory. In other words, since the reading of words is handled in the Visuospatial Sketch Pad, whereas the saying of "the" belongs to the Phonological Loop, the two tasks do not "block" each other. The rather bad performance of hearing words while speaking could be explained by the fact that both hearing and speaking are dealt with in the Phonological Loop and thus the two tasks conflict with each other, decreasing the performance of memorization.

In the **Visuospatial Sketch Pad** visual and spatial information is handled. This means that information about the position and properties of objects can be stored. As we have seen above, performance decreases if two tasks that are dealt with in the same component are to be done simultaneously. Let us consider a further example that illustrates this effect. Brandimonte and co-workers $(1992)^{14}$

conducted an experiment where participants were asked to say out loud "la, la, la..." At the same time they were given the task of subtracting a partial image from a given whole image. The subtraction had to be done mentally because the two images were presented only for a short time. The interesting result was that the performance not only didn't decrease while saying "la, la, la ..." when compared to doing the subtraction-task alone, but

¹³ Baddeley, A. D. (1986). Working Memory. Oxford: Oxford University Press.

¹⁴ Brandimonte, M. A., Hitch, G. J., & Bishop, D. V. M. (1992). Influence of short-term memory codes on visual image processing:

Evidence from image transformation tasks. Journal of Experimental Psychology: Learing, Memory, and Cognition, 18, 157-165.

the performance even increased. According to Brandimonte this was due to the fact that the subtraction task was easier if handled in the Visuospatial Sketch Pad as opposed to the Phonological Loop (both the given and the resulting pictures were such that they could also be named, i.e. verbalized, a task that belongs to the Phonological Loop). As mentioned above, because of the fact that the subtraction of a partial image from a whole given image is easier if done visually, the performance increased if participants were forced to visually perform that task, i.e. if they were forced to use the component that is suited best for the given task. We have seen that the Phonological Loop and the Visuospatial Sketch Pad deal with rather different kinds of information which nonetheless have to somehow interact in order to do certain tasks. The component that connects those two systems is the Central Executive.

The **Central Executive** co-ordinates the activity of both the Phonological Loop and the Visuospatial Sketch Pad. Imagine the following situation: You are driving a car and your friend in the passenger seat has the map and gives you directions. The directions are given verbally, i.e. they are handled by the Phonological Loop, while the perception of the traffic, street lights, etc. is obviously visual, i.e. dealt with in the Visuospatial Sketch Pad. If you now try to follow the directions given to you by your friend it is necessary to somehow combine both kinds of information, the verbal and the visual information. This important connection of the two components is done by the Central Executive. It also links the Working Memory to Long Term Memory, controls the storage in Long Term Memory and the retrieval from it. The process of storage is influenced by the duration of holding information in Working Memory and the amount of manipulation of the information. The latter is stored for a longer time if it is semantically interpreted and viewed with relation to other information already stored in Long Term Memory. This is called Deep Processing. Pure syntactical processing (reading a text for typos) is called Shallow Processing. Baddeley proposes also further capabilities for the Central Executive:

- Initiating movement
- Control of conscious attention

Problems which arise with the Working Memory approach

In theory all information has to pass the Working Memory in order to be stored in the Long Term Memory. However, cases have been reported where patients could form Long Term Memories even though their STM-abilities were severely reduced. This clearly poses a problem to the modal model approach. It was suggested by Shallice and Warrington $(1970)^{15}$

that there must be another possible way for information to enter Long Term Memory than via Working Memory.

¹⁵ Shallice, T., & Warrington, E. K. (1970). Independent functioning of verbal memory stores: A neuropsychological study.

Quarterly Journal of Experimental Psychology, 22, 261-273.

8.4 Long Term Memory

As the name already suggest, **Long Term Memory** is the system where memories are stored for a long time. "Long" in this sense means something between a few minutes and several years or even decades to lifelong.



Figure 31 Long Term Memory

Similar to Working Memory, Long Term Memory can again be subdivided into different types. Two major distinctions are made between **Declarative** (conscious) and **Implicit** (unconscious) **Memory**. Those two subtypes are again split into two components each: **Episodic** and **Semantic Memory** with respect to **Declarative Memory** and **Priming**

Effects, and Procedural Memory with respect to Implicit Memory. In contrast to Short Term or Working Memory, the capacity of Long Term Memory is theoretically infinite. The opinions as to whether information remains in the Long Term Memory forever or whether information can get deleted differ. The main argument for the latter opinion is that apparently not all information that was ever stored in LTM can be recalled. However, theories that regard Long Term Memories as not being subject to deletion emphasize that there might be a useful distinction between the existence of information and the ability to retrieve or recall that information at a given moment. There are several theories about the "forgetting" of information. These will be covered in the section "Forgetting and False Memory".

Declarative Memory

Let us now consider the two types of **Declarative Memory**. As noted above, those two types are **Episodic** and **Semantic Memory**. Episodic Memory refers to memories for particular events that have been experienced by somebody (autobiographical information). Typically, those memories are connected to specific times and places. Semantic Memory, on the other hand, refers to knowledge about the world that is not connected to personal events. Vocabularies, concepts, numbers or facts would be stored in the Semantic Memory. Another subtype of memories stored in Semantic Memory is that of the so called **Scripts**. Scripts are something like blueprints of what happens in a certain situation. For example, what usually happens if you visit a restaurant (You get the menu, you order your meal, eat it and you pay the bill). Semantic and Episodic Memory are usually closely related to one another, i.e. memory of facts might be enhanced by interaction with memory about personal events and vice versa. For example, the answer to the factual question of whether people put vinegar on their chips might be answered positively by remembering the last time you saw someone eating fish and chips. The other way around, good Semantic Memory about certain things, such as football, can contribute to more detailed Episodic Memory of a particular personal event, like watching a football match. A person that barely knows the rules of that game will most probably have a less specific memory for the personal event of watching the game than a football-expert will.

Implicit Memory

We now turn to the two different types of **Implicit Memory**. As the name suggests, both types are usually active when unconscious memories are concerned. This becomes most evident for **Procedural Memory**, though it must be said that the distinction between both types is not as clearly cut as in the case of Declarative Memory and that often both categories are collapsed into the single category of Procedural Memory. But if we want to draw the distinction between **Priming Effects** and **Procedural Memory**, the latter category is responsible for highly skilled activities that can be performed without much conscious effort. Examples would be the tying of shoelaces or the driving of a car, if those activities have been practiced sufficiently. It is some kind of movement plan. As regards the **Priming Effect**, consider the following experiment conducted by Perfect and Askew

$(1994)^{16}$:

Participants were asked to read a magazine without paying attention to the advertisements. After that, different advertisements were presented to them; some had occurred in the magazine, others had not. The participants were told to rate the presented advertisement with respect to different criteria such as how appealing, how memorable or eye-catching they were. The result was that in general those advertisements that had been in the magazine received higher rankings than those that had not been in the magazine. Additionally, when asked which advertisements the participants had actually seen in the magazine, the recognition was very poor (only 2.8 of the 25 advertisements were recognized). This experiment shows that the participants performed **implicit learning** (as can be seen from the high rankings of advertisements they had seen before) without being conscious of it (as can be seen from the poor recognition rate). This is an example of the Priming Effect.

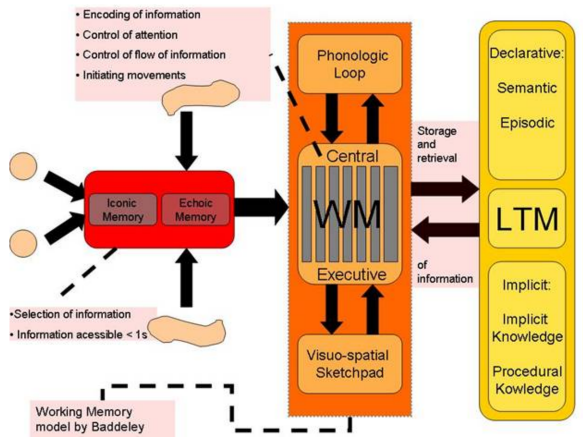


Figure 32 Final overview of all different types of memory and their interaction

¹⁶ Perfect, T. J., & Askew, C. (1994). Print adverts: Not remembered but memorable. *Applied Cognitive Psychology*, *8*, 693-703.

9 Forgetting and False Memory

As important as memory is, also the process of Forgetting is present to everybody.

Therefore one might wonder:

- Why do we forget at all?
- What do we forget?
- How do we forget?

Why do we forget at all?

One might come up with something you could call "mental hygiene". It is not useful to remember every little detail of your life and your surrounding, but rather a disadvantage because you maybe would not be able to remember the important things as quickly or even quick enough but have an overload of facts in your memory. Therefore it is important that unused memories are "cleaned up" so that only relevant information is stored.

What do we forget and how?

There are different theories about how things are forgotten. One theory proposes that the capacity of the Long Term Memory is infinite. This would mean that actually all memories are stored in the LTM but some information cannot be recalled (anymore) due to factors to be mentioned in the following paragraphs:

There are two main theories about the causes of forgetting:

• The **Trace Decay Theory** states that you need to follow a certain path, or trace, to recall a memory. If this path has not been used for some time, one would say that the activity of the information decreases (it fades (->decays)), which leads to difficulty or the inability to recall the memory.

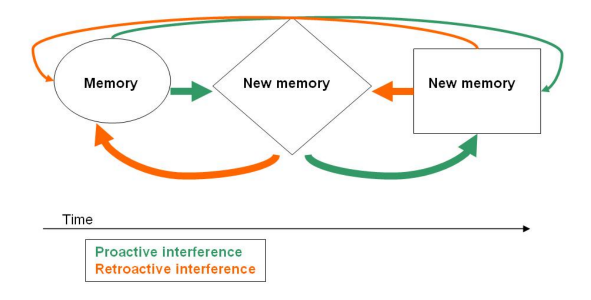


Figure 33 Memory Interference

- The **Interference Theory** proposes that all memories interfere with each other. One distinguishes between two kinds of interferences:
 - Proactive Interference:

Earlier memories influence new ones or hinder one to make new ones.

- Retroactive Interference: Old memories are changed by new ones, maybe even so much that the original one is completely 'lost'.
- Which of the two theories applies in your opinion?
- Do you agree with a mixture of the two?

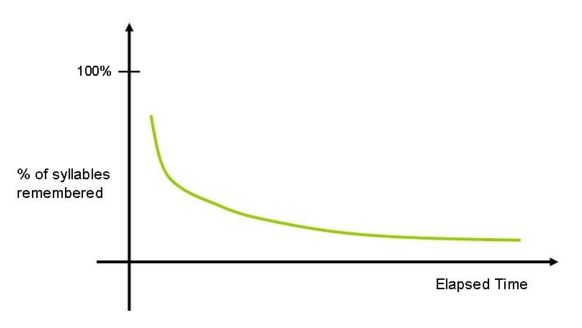


Figure 34 Ebbinghaus Curve of forgetting

In 1885 Herrmann Ebbinghaus¹ did several self-experiments to research human forgetting. He memorized a list of meaningless syllables, like "WUB" and "ZOF", and tried to recall as many as possible after certain intervals of time for several weeks. He found out that forgetting can be described with an almost logarithmic curve, the so called **forgetting curve²** which you can see on the left.

These theories about forgetting already make clear that memory is not a reliable recorder but it is a construction based on what actually happened plus additional influences, such as other knowledge, experiences, and expectations. Thus **false memories** are easily created.

In general there are three types of tendencies towards which people's memories are changed. These tendencies are called

9.1 Biases in memory

One distinguishes between three major types:

- Egocentric Bias
- It makes one see his or herself in the best possible light.
- **Consistency Bias** Because of which one perceive his or her basic attitudes to remain persistent over time.
- Positive Change Bias It is cause for the fact that one perceives things to be generally improving.

¹ http://en.wikipedia.org/wiki/Hermann%20Ebbinghaus

² http://en.wikipedia.org/wiki/Forgetting%20curve

(For a list of more known memory biases see: List of memory biases³)

There are moments in our lives that we are sure about never to forget. It is generally perceived that the memories of events that we are emotionally involved with are remembered for a longer time than others and that we know every little detail of them. These kinds of memories are called **Flashbulb Memories**.

The accuracy of the memories is an illusion, though. The more time passes, the more these memories have changed while our feeling of certainty and accuracy increases. Examples for Flashbulb Memories are one's wedding, the birth of one's child or tragedies like September 11th⁴.

Interesting changes in memory can also occur due to **Misleading Postevent Information** (MPI). After an event information given another person can so to say intensify your memory in a certain respect. This effect was shown in an experiment by Loftus and Palmer $(1974)^5$

:

The subjects watched a film in which there were several car accidents. Afterwards they were divided into three groups that were each questioned differently. While the control group was not asked about the speed of the cars at all, in the other groups questions with a certain key word were posed. One group was asked how fast the cars were going when they hit each other, while in the other question the verb "smashed" was used. One week later all participants were asked whether they saw broken glass in the films. Both the estimation of speed and the amount of people claiming to have seen broken glass increased steadily from the control group to the third group.

Based on this **Misinformation Effect** the **Memory Impairment Hypothesis** was proposed.

This hypothesis states that suggestible and more detailed information that one receives after having made the actual memory can replace the old memory.

Keeping the possible misleading information in mind, one can imagine how easily eyewitness testimony⁶ can be (purposely or accidentally) manipulated. Depending on which questions the witnesses are asked they might later on remember to see, for example, a weapon or not.

These kinds of changes in memory are present in everyone on a daily basis. But there are other cases: People with a lesion in the brain sometimes suffer from **Confabulation**. They construct absurd and incomplete memories that can even contradict with other memories or with what they know. Although the people might even be aware of the absurdness of their

6 http://en.wikipedia.org/wiki/Eyewitness%20identification

³ http://en.wikipedia.org/wiki/Memory%20bias

⁴ http://en.wikipedia.org/wiki/September%2011%2C%202001%20attacks

⁵ Loftus, E. F., & Palmer, J. C. (1974). Reconstruction of an automobile destruction:

An example of the interaction between language and memory. *Journal of Verbal Learning and Verbal Behavior*, 13, 585-589.

memories they are still firmly convinced of them. (See Helen Phillips' article *Mind fiction:* Why your brain tells tall tales⁷)

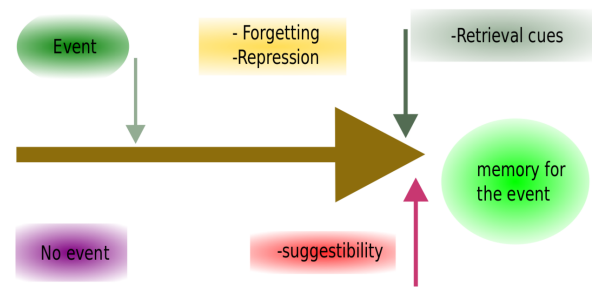
9.2 Repressed and Recovered Memories

If one cannot remember an event or detail it does not mean that the memory is completely lost. Instead one would say that these memories are **repressed**, which means that they cannot easily be remembered. The process of remembering in these cases is called **recovery**.

Recovering of a repressed memory usually occurs due to a **retrieval cue**. This might be an object or a scene that reminds one of something which has happened long ago.

Traumatic events, which happened during childhood for example, can be recovered with the help of a therapist. This way, perpetrators have been brought to trial after decades.

Still, the correctness of the "recovered" memory is not guaranteed: as we know, memory is not reliable and if the occurrence of an event is suggestible one might produce a false memory.



Look at the illustration to the right to be able to relate to these processes.

Figure 35 How did the memory for an event become what it is?

Other than on a daily basis errors in memory and amnesia are due to damages in the brain. The following paragraphs will present the most important brain regions enabling memory and mention effects of damage to them.

⁷ http://www.newscientist.com/channel/being-human/mg19225720.100-mind-fiction-why-your-brain-tells-tall-ta html

10 Some neurobiological facts about memory

In this section we will first consider how information is stored in synapses and then talk about two regions of the brain that are mainly involved in forming new memories, namely the **amygdala** and the **hippocampus**. To show what effects memory diseases can have and how they are classified, we will discuss a case study of **amnesia** and two other common examples for amnesic diseases: **Karsakoff's amnesia** and **Alzheimer's disease**.

10.1 Information storage

The idea that physiological changes at synapses happen during learning and memory was first introduced by **Donald Hebb**.¹ It was in fact shown that activity at a synapse leads to structural changes at the synapse and to enhanced firing in the postsynaptic neuron. Since this process of enhanced firing lasts for several days or weeks, we talk about **Long Term Potentiation**² (LTP). During this process existing synaptic proteins are altered and new proteins are synthesized at the modified synapse. What does all this have to do with memory? It has been discovered that LTP is most easily generated in regions of the brain which are involved in learning and memory - especially the hippocampus, about which we will talk in more detail later. Donald Hebb found out that not only a synapse of two neurons is involved in LTP but that a particular group of neurons is more likely to fire together. According to this, an experience is represented by the firing of this group of neurons. So it works according to the principle: "what wires together fires together".

10.2 Amygdala

The amygdala³ is involved in the modulation of memory consolidation.

¹ Hebb, D. O. (1948). Organization of behavior. New York: Wiley.

 $^{2 \}qquad \texttt{http://en.wikipedia.org/wiki/Long-term\%20potentiation}$

³ http://en.wikipedia.org/wiki/Amygdala

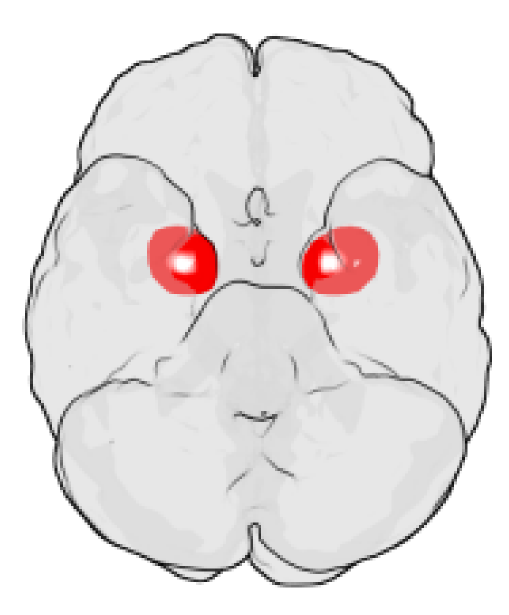


Figure 36 Location of the amygdala in the human brain

Following any learning event, the Long Term Memory for the event is not instantaneously formed. Rather, information regarding the event is slowly assimilated into long term storage over time, a process referred to as **memory consolidation**⁴, until it reaches a relatively permanent state. During the consolidation period, memory can be modulated. In particular, it appears that emotional arousal following a learning event influences the strength of the subsequent memory for that event. Greater emotional arousal following a learning event enhances a person's retention of that event. Experiments have shown that administration of stress hormones to individuals, immediately after they learn something, enhances their

⁴ http://en.wikipedia.org/wiki/Memory%20consolidation

retention when they are tested two weeks later. The amygdala, especially the basolateral nuclei, is involved in mediating the effects of emotional arousal on the strength of the memory for the event. There were experiments conducted by James McGaugh⁵ on animals in special laboratories. These laboratories have trained animals on a variety of learning tasks and found that drugs injected into the amygdala after training affect the animal's subsequent retention of the task. These tasks include basic **Pavlov⁶ian Tasks** such as **Inhibitory Avoidance**, where a rat learns to associate a mild footshock with a particular compartment of an apparatus, and more complex tasks such as spatial or cued water maze, where a rat learns to swim to a platform to escape the water. If a drug that activates the amygdala is injected into the amygdala, the animals had better memory for the training in the task. When a drug that inactivated the amygdala was injected, the animals had impaired memory for the task. Despite the importance of the amygdala in modulating memory consolidation, however, learning can occur without it, although such learning appears to be impaired, as in fear conditioning impairments following amygdala damage. Evidence from work with humans indicates a similar role of the amygdala in humans. Amygdala activity at the time of encoding information correlates with retention for that information. However, this correlation depends on the relative "emotionality" of the information. More emotionally-arousing information increases amygdalar activity, and that activity correlates with retention.

10.3 Hippocampus

Psychologists and neuroscientists dispute over the precise role of the **hippocampus**⁷, but, generally, agree that it plays an essential role in the formation of new memories about experienced events (Episodic or Autobiographical Memory).

⁵ http://en.wikipedia.org/wiki/James%20McGaugh

⁶ http://en.wikipedia.org/wiki/Ivan%20Pavlov

⁷ http://en.wikipedia.org/wiki/Hippocampus

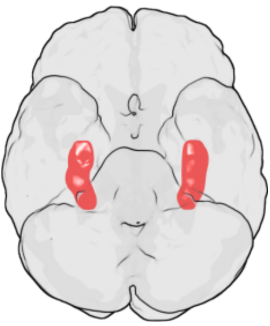


Figure 37 Position of the hippocampus in the human brain

Some researchers prefer to consider the hippocampus as part of a larger medial temporal lobe⁸ memory system responsible for general declarative memory (memories that can be explicitly verbalized — these would include, for example, memory for facts in addition to episodic memory). Some evidence supports the idea that, although these forms of memory often last a lifetime, the hippocampus ceases to play a crucial role in the retention of the memory after a period of consolidation. Damage to the hippocampus usually results in profound difficulties in forming new memories (anterograde amnesia), and normally also affects access to memories prior to the damage (retrograde amnesia). Although the retrograde effect normally extends some years prior to the brain damage, in some cases older memories remain intact - this sparing of older memories leads to the idea that consolidation over time involves the transfer of memories out of the hippocampus to other parts of the brain. However, researchers have difficulties in testing the sparing of older memories formed decades before the damage to the hippocampus occurred, so its role in maintaining these older memories remains controversial.

10.4 Amnesia

As already mentioned in the preceding section about the hippocampus, there are two types of **amnesia** - **retrograde** and **antrograde** amnesia.

⁸ http://en.wikipedia.org/wiki/Temporal%20lobe

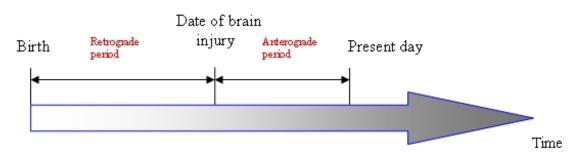


Figure 38 Different types of Amnesia

Amnesia can occur when there is damage to a number of regions in the medial temporal lobe and their surrounding structures. The **patient H.M.⁹** is probably one of the best known patients who suffered from amnesia. Removing his medial temporal lobes, including the hippocampus, seemed to be a good way to treat the epilepsy. What could be observed after this surgery was that H.M. was no longer able to remember things which happened after his 16th birthday, which was 11 years before the surgery. So given the definitions above one can say that he suffered retrograde amnesia. Unfortunately, he was not able to learn new information due to the fact that his hippocampus was also removed. H.M. therefore suffered not only from retrograde amnesia, but also from anterograde amnesia. His Implicit Memory, however, was still working. In procedural memory tests, for example, he still performed well. When he was asked to draw a star on a piece of paper which was shown to him in a mirror, he performed as bad as every other participant in the beginning. But after some weeks his performance improved even though he could not remember having done the task many times before. Thus, H.M.'s Declarative Memory showed severe deficits but his Implicit Memory was still fine. Another quite common cause of amnesia is the **Korsakoff's syndrome**¹⁰ or also called Korsakoff's amnesia. Long term alcoholism usually elicits this Korsakoff's amnesia due to a prolonged deficiency of vitamin B1. This syndrome is associated with the pathology of the midline diencephalon including the dorsomedial thalamus. Alzheimer's disease¹¹ is probably the best known type of amnesia because it is the most common type in our society. Over 40 percent of the people who are older than 80 are affected by Alzheimer's disease. It is a neurodegenerative disease and the region in the brain which is most affected is the entorhinal cortex. This cortex forms the main input and output of the hippocampus and so damages here are mostly severe. Knowing that the hippocampus is especially involved in forming new memories one can already guess the patients have difficulties in learning new information. But in late stages of Alzheimer's disease also retrograde amnesia and even other cognitive abilities, which we are not going to discuss here, might occur.

⁹ http://en.wikipedia.org/wiki/H.M.

¹⁰ http://en.wikipedia.org/wiki/Korsakoff%27s%20syndrome

¹¹ http://en.wikipedia.org/wiki/Alzheimer

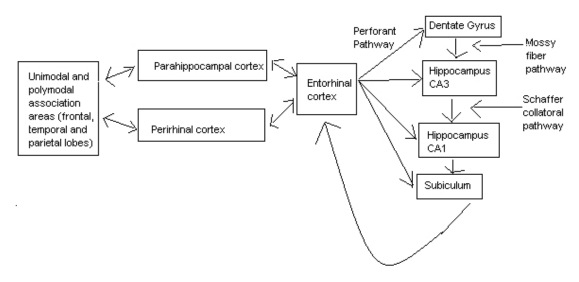


Figure 39 This figure shows the brain structures which are involved in forming new memories

Final checklist of what you should keep in mind

- 1. Why does memory exist?
- 2. What is sensory memory?
- 3. What is the distinction between Short Term memory and Working Memory?
- 4. What is Long Term Memory and which brain area(s) are involved in forming new memories?
- 5. Remember the main results of the theory (For example: What does the Filter Theory show?)
- 6. Don't forget why we forget!

11 Links

- Memory in Psychology¹, Encyclopedia of Psychology
- Psychology 101 Memory and Forgetting², AllPsych ONLINE
- Human Memory website of the University of $\rm Amsterdam^3$

¹ http://www.psychology.org/links/Environment_Behavior_Relationships/Memory/

² http://allpsych.com/psychology101/memory.html

³ http://memory.uva.nl/

12 References

¹ Everyday memory - Eyewitness testimony

Introduction

]]

Witness psychology is the study of human as an observer and reporter of events in life. It's about how detailed and accurate we register what is happening, how well we remember what we observed, what causes us to forget and remember the mistakes, and our ability to assess the reliability and credibility of others' stories. It is the study of observation and memory for large and small events in life, from everyday trivialities to the dramatic and traumatic events that shook our lives (Magnussen, 2010) **Basic concepts** The eyewitness identification literature has developed a number of definitions and concepts that require explanation. Each definition and concept is described below.

A *lineup* is a procedure in which a criminal suspect (or a picture of the suspect) is placed among other people (or pictures of other people) and shown to an eyewitness to see if the witness will identify the suspect as the culprit in question. The term suspect should not be confused with the term culprit. A suspect might or might not be the culprit, a suspect is suspected of being the culprit (Wells & Olson, 2003) Fillers are people in the lineup who are not suspects. Fillers, sometimes called foils or distractors, are known-innocent members of the lineup. Therefore, the identification of filler would not result in charges being brought against the filler. A culprit-absent lineup is one in which an innocent suspect is embedded among fillers and a culprit-present lineup is one in which a guilty suspect (culprit) is embedded among fillers. The primary literature sometimes calls these target-present and target-absent lineups (Wells & Olson, 2003). A simultaneous lineup is one in which all lineup members are presented to the eyewitness at once and is the most common lineup procedure in use by law enforcement. A sequential lineup, on the other hand, is one in which the witness is shown only one person at a time but with the expectation that there are several lineup members to be shown (Wells & Olson, 2003). A lineup's functional size is the number of lineup members who are "viable" choices for the eyewitness. For example, if the eyewitness described the culprit as being a tall male with dark hair and the suspect is the only lineup member who is tall with dark hair, then the lineup's functional size would be 1.0 even if there were 10 fillers. Today functional size is used generically to mean the number of lineup members who fit the eyewitness's description of the culprit (Wells & Olson, 2003). *Mock witnesses* are people who did not actually witness the crime but are asked to pick a person from the lineup based on the eyewitness's verbal description of the culprit. They are shown the lineup and are asked to indicate who is the offender. Mock witnesses are used to test the functional size of the lineup (Wells & Olson, 2003). The diagnosticity of suspect

¹ http://en.wikibooks.org/wiki/Category%3ACognitive%20Psychology%20and%20Cognitive%
20Neuroscience

identification is the ratio of accurate identification rate with a culprit-present lineup to the inaccurate identification rate with a culprit- absent lineup. The diagnosticity of "not there" is the ratio of "not there" response rates with culprit-absent lineups to "not there" response rates with culprit-present lineups. The diagnosticity of filler identifications is the ratio of filler identification rates with culprit-absent lineups to filler identification rates with culpritpresent lineups (Wells & Olson, 2003) Among variables that affect evewitness identification accuracy, a system variable is one that is, or could be, under control of the criminal justice system, while an estimator variable is one that is not. Estimator variables include lighting conditions at the time of witnessing and whether the witness and culprit are of the same or of different races. System variables include instructions given to eyewitnesses prior to viewing a lineup and the functional size of a lineup. The distinction between estimator and system variables has assumed great significance in the event event identification literature since it was introduced in the late 1970s. In large part, the prominence of this distinction attests to the applied nature of the event event interaction literature. Whereas the development of a literature on estimator variables permits some degree of post diction that might be useful for assessing the chances of mistaken identification after the fact, the development of a system variable literature permits specification of how event event interaction errors might be prevented in the first place (Wells & Olson, 2003). **History and Reliability** The criminal justice system relies heavily on eyewitness identification for investigating and prosecuting crimes. Psychology has built the only scientific literature on eyewitness identification and has warned the justice system of problems with eyewitness identification evidence. Recent DNA exoneration cases have corroborated the warnings of eyewitness identification researchers by showing that mistaken eyewitness identification was the largest single factor contributing to the conviction of innocent people (Wells & Olson, 2003).

Psychological researchers who began programs in the 1970s, however, have consistently articulated concerns about the accuracy of evewitness identification. Using various methodologies, such as filmed events and live staged crimes, eyewitness researchers have noted that mistaken identification rates can be surprisingly high and that even the even the even the even of the certainty when they mistakenly select someone from a lineup. Although their findings were quite compelling to the researchers themselves, it was not until the late 1990s that criminal justice personnel began taking the research seriously. This change in attitude about the psychological literature on even even identification arose primarily from the development of forensic DNA tests in the 1990s (Wells & Olson, 2003). More than 100 people who were convicted prior to the advent of forensic DNA have now been exonerated by DNA tests, and more than 75% of these people were victims of mistaken eyewitness. The apparent prescience of the psychological literature regarding problems with eyewitness identification has created a rising prominence of eyewitness identification research in the criminal justice system. Because most crimes do not include DNA-rich biological traces, reliance on eyewitness identification for solving crimes has not been significantly diminished by the development of forensic DNA tests. The vast criminal justice system itself has never conducted an experiment on evenitness identification (Wells & Olson, 2003). Research The experimental method has dominated the even even the even are lab based. Lab-based experimental methods for studying eyewitness issues have strengths and weaknesses. The primary strength of experimental methods is that they are proficient at establishing cause-effect relations. This is especially important for research on system variables, because one needs to know in fact whether a particular system manipulation is expected to cause better or worse performance. In the real world, many variables can

operate at the same time and in interaction with one another (Wells, Memon & Penrod, 2006) Multicollinearity can be quite a problem in archival/field research, because it can be very difficult to sort out which (correlated) variables are really responsible for observed effects. The control of variables that is possible in experimental research can bring clarity to causal relationships that are obscured in archival research. For example, experiments on stress during witnessing have shown, quite compellingly, that stress interferes with the ability of eyewitnesses to identify a central person in a stressful situation. However, when Yuille and Cutshall (1986) studied multiple witnesses to an actual shooting, they found that those who reported higher stress had better memories for details than did those who reported lower stress. Why the different results? In the experimental setting, stress was manipulated while other factors were held constant; in the actual shooting, those who were closer to the incident reported higher levels of stress (presumably because of their proximity) but also had a better view. Thus, in the actual case, stress and view covaried. The experimental method is not well suited to post diction with estimator variables—that is, there may be limits to generalizing from experiments to actual cases. One reason is that levels of estimator variables in experiments are fixed and not necessarily fully representative of the values observed in actual cases. In addition, it is not possible to include all interesting and plausible interactions among variables in any single experiment (or even in a modest number of experiments). Clearly, generalizations to actual cases are best undertaken on the basis of a substantial body of experimental research conducted across a wide variety of conditions and employing a wide variety of variables. Nevertheless, the literature is largely based on experiments due to a clear preference by even even the second s cause and effect. Furthermore, "ground truth" (the actual facts of the witnessed event) is readily established in experiments, because the witnessed events are creations of the experimenters. This kind of ground truth is difficult, if not impossible, to establish when analyzing actual cases (Wells et al. 2006). Memory

The world is complex. All natural situations or scenes contains infinitely more physical and social information than the brain is able to detect. The brain's ability to record information is limited. In studies of immediate memory for strings of numbers that have been read once, it turns out that most people begin to go wrong if the number of single digits exceeds five (Nordby, Raanaas & Magnussen, 2002). The limitations of what humans are capable to process, leads to an automatically selection of information. This selection is partially controlled by external factors, the factors in our environment that captures our attention (Magnussen, 2010). In the witness psychology we often talk about the weapon focus, in which eyewitnesses attend to the weapon, which reduces their memory for other information (Eysenck & Keane, 2010). The selection of information in a cognitive overload situation is also governed by psychological factors, the characteristics of the person who is observing. It is about the emotional state and the explicit and implicit expectations of what will happen. Psychologists call such expectations cognitive schemas. Cognitive schemas forms a sort of hypotheses or map of the world based on past experiences. These hypotheses or mental maps of the world determines what the brain chooses of the information, and how it interprets and if it will be remembered. When information is uncertain or ambiguous, the psychological factors are strong (Magnussen, 2010). Eyewitness testimony can be distorted via confirmation bias, i.e., event memory is influenced by the observer's expectation. A study made by Lindholm and Christianson (1998), Swedish and immigrant students saw a videotaped simulated robbery in which the perpetrator seriously wounded a cashier with a knife. After watching the video, participants were shown color photographs of eight men

- four Swedes and the remainder immigrants. Both Swedish and immigrant participants were twice as likely to select an innocent immigrant as an innocent swede. Immigrants are overrepresented in Swedish crime statistics, and this influenced participants' expectations concerning the likely ethnicity of the criminal (Eysenck & Keane, 2010) Bartlett (1932) explained why our memory is influenced by our expectations. He argued that we possess numerous schemas or packets of knowledge stored in long-term memory. These schemas lead us to form a certain expectations and can distort our memory by causing us to reconstruct an event details based on "what must have been true" (Eysenck & Keane, 2010). What we select of information, and how we interpret information is partially controlled by cognitive schemas. Many cognitive schemas are generalized, and for a large automated and non-conscious, as the expectation that the world around us is stable and does not change spontaneously. Such generalized expectations are basic economic and making sure we do not have to devote so much energy to monitor the routine events of daily life, but they also contribute to the fact that we in certain situations may overlook important, but unexpected information, or supplement the memory with details who is form consistent, but who actually don't exist (Magnussen, 2010). Estimator variables First, estimator variables are central to our understanding of when and why eyewitnesses are most likely to make errors. Informing police, prosecutors, judges, and juries about the conditions that can affect the accuracy of an eyewitness account is important. Second, our understanding of the importance of any given system variable is, at least at the extreme, dependent on levels of the estimator variables. Consider a case in which a victim eyewitness is abducted and held for 48 hours by an unmasked perpetrator; the witness has repeated viewings of the perpetrator, lighting is good, and so on. We have every reason to believe that this witness has a deep and lasting memory of the perpetrator's face. Then, within hours of being released, the eyewitness views a lineup. Under these conditions, we would not expect system variables to have much impact. For instance, a lineup that is biased against an innocent suspect is not likely to lead this event to choose the innocent person, because her memory is too strong to be influenced by lineup bias. On the other hand, when an evewitness's memory is weaker, system variables have a stronger impact. Psychologists have investigated the effects on identification accuracy of a large number of estimator variables, witness, crime, and perpetrator characteristics. Here we recount findings concerning several variables that have received significant research attention and achieved high levels of consensus among experts (based on items represented in a survey by Kassin, Tubb, Hosch, & Memon, 2001) or have been the subject of interesting recent research (Wells et al. 2006). References Eysenck, M.E., & Keane, M.T., (2010). Cognitive psychology. A student's Handbook (6th Edn). New York: Psychological Press Magnussen, S., (2010). Vitnepsykologi. Pålitelighet og troverdighet I dagligliv og rettssal. Oslo: Abstrakt forlag as. Nordby, K., Raanaas, R.K. & Magnussen, S. (2002). The expanding telephone number. I: Keying briefly presented multiple-digit numbers. Behavior and Information Technology, 21, 27-38. Wells, G.L., Memon, A., & Penrod, S.D. (2006). Eyewitness Evidence. Improving Its Probative Value, 7(2), 45-75.

Wells, G.L., & Olson, E.A., (2003). Eyewitness Testimony, 54:277-95. Doi: 10.1146/annurev.psych.54.101601.145028

13 Memory and Language

1

13.1 Introduction

Introduction

"You need memory to keep track of the flow of conversation"²

Maybe the interaction between memory and language does not seem very obvious at first, but this interaction is necessary when trying to lead a conversation properly. Memory is the component for storing and retrieving information. So to remember both things just said and information heard before which might be important for the conversation. Whereas language serves for following the conversational partner, to understand what he says and to reply to him in an understandable way.

This is not a simple process which can be learned within days. In childhood everybody learns to communicate, a process lasting for years.

So how does this work? Possible responses to the question of language acquisition are presented in this chapter. The section also provides an insight into the topic of malefunctions in the brain. Concerning dysfunctions the following questions arise: How can the system of language and memory be destroyed? What causes language impairments? How do the impairments become obvious? These are some of the topics dealt with in this chapter.

Up to now, the whole profoundness of memory and language cannot be explored because the present financial resources are insufficient. And the connection between memory and language mostly becomes obvious when an impairment arises. So certain brain areas are explored when having a comparison between healthy brain and impaired brain. Then it is possible to find out what function this brain area has and how a dysfunction becomes obvious.

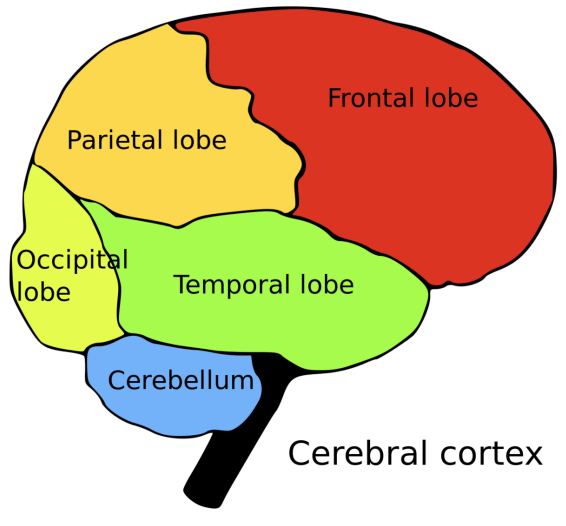
http://en.wikibooks.org/wiki/Category%3ACognitive%20Psychology%20and%20Cognitive% 1

²⁰Neuroscience E. G. Goldstein, "Cognitive Psychology - Connecting Mind, Research, and Everyday Experience", page 2137, THOMSON WADSWORTH TM 2005

13.2 Basics

13.2.1 Memory

Memory is the ability of the nervous system to receive and keep information. It is divided into three parts: Sensory memory, Short-term memory and Long-term memory. Sensory memory holds information for milliseconds and is separated into two components. The iconic memory is responsible for visual information, whereas auditory information is processed in the echoic memory. Short-term memory keeps information for at most half a minute. Long-term memory, which can store information over decades, consists of the conscious explicit and the unconscious implicit memory. Explicit memory, also known as declarative, can be subdivided into semantic and episodic memory. Procedural memory and priming effects are components of the implicit memory.





Brain regions:

Brain regions Frontal lobe, parietal lobe, dorsolateral prefrontal cortex	Memory Short-term Memory/ Working Memory
Hippocampus	Short-term Memory \rightarrow Long-term Mem-
Medial temporal lobe (neocortex) Amygdala, Cerebellum	ory Declarative Memory Procedural Memory

For detailed information see chapter **Memory**³

13.2.2 Language

Language is an essential system for communication which highly influences our life. This system uses sounds, symbols and gestures for the purpose of communication. Visual and auditory systems of a human body are the entrance-pathway for language to enter the brain. The motor system is responsible for speech and writing production, it serves as exit-pathway for language. The nature of language exists in the brain processes between the sensory and motor systems, especially between visual or auditory income and written or spoken outcome. The biggest part of the knowledge about brain mechanism for language is deduced from studies of language deficits resulting from brain damage. Even if there are about 10 000 different languages and dialects in the world, all of them express the subtleties of human experience and emotion.

For detailed information see chapters ${\bf Comprehension}^4$ and ${\bf Neuroscience}$ of ${\bf Comprehension}^5$

13.3 Acquisition of language

A phenomenon which occurs daily and in everybody's life is the acquisition of language. Anyhow scientists are not yet able to explain the underlying processes in detail or to define the point when language acquisition commences, even if they agree that it happens long before the first word is spoken.

Theorists like Catherine Snow and Michael Tomasello think that the acquisition of language skills begins at birth. Others claim, it already commences in the womb. Newborns are not able to speak, even if babbling activates the brain regions later involved in speech production.

The ability to understand the meaning of words already begins before the first birthday, even if they cannot be pronounced till then. The phonological representation of words in the memory changes between the stage of repetitive syllable-babbling and the one-word

³ Chapter 6 on page 79

⁴ Chapter 15 on page 143

http://en.wikibooks.org/wiki/Cognitive%20Psychology%20and%20Cognitive%20Neuroscience% 2FNeuroscience%20of%20Comprehension

stage. At first children associate words with concrete objects, followed by an extension to the class of objects. After a period of overgeneralisation the children's system of concept approaches to the adults' one. To prove the assumption of understanding the meaning of words that early, researches at MIT let children watch two video clips of "Sesame Street". Simultaneously the children heard the sentences "Cookie Monster is tickling Big Bird" or "Big Bird is tickling Cookie Monster". The babies consistently looked more at the video corresponding to the sentence, what is an evidence for comprehension of more complex sentences, than they are able to produce during the one-word period.

The different stages of speech production are listed in the table below.

Age 6th month	Stage of AcquisitionStage of babbling:- systematic combining of vowells and consonants	Example
$7 \mathrm{th} - 10 \mathrm{th} \mathrm{month}$	 Stage of repetitive syllable- babbling: higher part of consonants → paired with a vowel – monosyl- labicreduplicated babbling 	da, ma, gamama, dada, gaga
$11 { m th} - 12 { m th} { m month}$	Stage of variegated babbling: - combination of different con- sonants and vowels	bada, dadu
12th month	Usage of first words - John Locke(1995): - prephonological→ consonant- vowel(-consonant)	car, hat

Locke's theory about the usage of the first word is only a general tendency. Other researchers like Charlotte Bühler (1928), a German psychologist, think that the age of speaking the first word is around the tenth month, whereas Elizabeth Bates et al. (1992) proposed a period between eleven and 13 months. The one-word stage described above can last from two till ten months. Until the second year of life a vocabulary of about 50 words evolves, four times more than the child utilises. Two thirds of the language processed is still babbling. After this stage of learning the vocabulary increases rapidly. The so called vocabulary spurt causes an increment of about one word every two hours. From now on children learn to have fluent conversations with a simple grammar containing errors.

As you can see in the following example, the length of the sentences and the grammatical output changes a lot. While raising his son, Knut keeps a tally of his son's speech production, to see how fast the language develops:

Speech diary of Knut's son Andy:

(Year; Month)
2;3: Play checkers. Big drum. I got horn. A bunny rabbit walk.
2;4: See marching bear go? Screw part machine. That busy bulldozer truck.
2;5: Now put boots on. Where wrench go? Mommy talking bout lady. What that paper clip

doing?

2;6: Write a piece a paper. What that egg doing? I lost a shoe. No, I don't want to sit seat.

2;7: Where piece a paper go? Ursula has a boot on. Going to see kitten. Put the cigarette down. Dropped a rubber band. Shadow has hat just like that. Rintintin don't fly, Mommy. 2;8: Let me get down with the boots on. Don't be afraid a horses. How tiger be so healthy and fly like kite? Joshua throw like a penguin.

2;9: Where Mommy keep her pocket book? Show you something funny. Just like turtle make mud pie.

2;10: Look at that train Ursula brought. I simply don't want put in chair. You don't have paper. Do you want little bit, Cromer? I can't wear it tomorrow.

2;11: That birdie hopping by Missouri in bag? Do want some pie on your face? Why you mixing baby chocolate? I finish drinking all up down my throat. I said why not you coming in? Look at that piece a paper and tell it. We going turn light on so you can't see.

3;0: I going come in fourteen minutes. I going wear that to wedding. I see what happens. I have to save them now. Those are not strong mens. They are going sleep in wintertime. You dress me up like a baby elephant.

3;1: I like to play with something else. You know how to put it back together. I gon' make it like a rocket to blast off with. I put another one on the floor. You went to Boston University? You want to give me some carrots and some beans? Press the button and catch it, sir. I want some other peanuts. Why you put the pacifier in his mouth? Doggies like to climb up. 3;2: So it can't be cleaned? I broke my racing car. Do you know the light wents off? What happened to the bridge? When it's got a flat tire it's need a go to the station. I dream sometimes. I'm going to mail this so the letter can't come off. I want to have some espresso. The sun is not too bright. Can I have some sugar? Can I put my head in the mailbox so the mailman can know where I are and put me in the mailbox? Can I keep the screwdriver just like a carpenter keep the screwdriver? ⁶

Obviously children are able to conjugate verbs and to decline nouns using regular rules. To produce irregular forms is more difficult, because they have to be learnt and stored in Long-term memory one by one. Rather than the repetition of words, the observation of speech is important to acquire grammatical skills. Around the third birthday the complexity of language increases exponentially and reaches a rate of about 1000 syntactic types.

Another interesting field concerning the correlation between Memory and Language is Multilingualism. Thinking about children educated bilingual, the question arises how the two languages are separated or combined in the brain. Scientists assume that especially lexical information is stored independently for each language; the semantic and syntactic levels rather could be unified. Experiments have shown that bilinguals have a more capacious span of memory when they listen to words not only in one but in both languages.

⁶ S. Pinker, The Language Instinct, p.269f

13.4 Disorders and Malfunctions

Reading about the disorders concerning memory and language one might possibly think about amnesia or aphasia, both common diseases in the concerned brain regions. But when dealing with the correlation of memory and language we want to introduce only diseases which affect loss of memory as well as loss of language.

13.4.1 Alzheimer's Desease

Alzheimer's disease

Discovered in 1906 by Alois Alzheimer this disease is the most common type of dementia. Alzheimer's is characterised by symptoms like loss of memory, loss of language skills and impairments in skilled movements. Additionally other cognitive functions such as planning or decision-making which are connected to the frontal and temporal lobe can be reduced. The correlation between memory and language in this context is very important because they work together in order to establish conversations. When both are impaired, communication becomes a difficult task. People with alzheimer's have reduced working memory capability, so they cannot keep in mind all of the information they heard during a conversation. They also forget words which they need to denote items, their desires and to understand what they are told. Affected persons also change their behaviour, they become anxious, suspicious or restless and they may have delusions or hallucinations. In the early stages of the disorder sick persons become less energetic or suffer little loss of memory. But they are still able to dress themselves, to eat and to communicate. Middle stages of the disease are characterised by problems of navigation and orientation. They do not find their way home or even forget where they live. In the late stages of the disease the patients' ability to speak, read and write decreases enormously. They are no longer able to denote objects and to talk about their feelings and desires. So their family and the nursing staff have great problems to find out what the patients want to tell them. In the end-state the sick persons do not show any response or reaction. They lie in bed, have to be fed and are totally helpless. Most of them die after four to six years after diagnosis, although the disease can endure from three to twenty years. A cause for this is the difficulty to distinguish Alzheimer's from other related disorders. Only after death when seeing the shrinkage of the brain one can definitely say that the person was affected by Alzheimer's disease.

"Genetic Science Learning Center, University of Utah, http://learn.genetics.utah. edu/ A comparison of the two brains:

In the Alzheimer brain:

 \cdot The cortex shrivels up, damaging areas involved in thinking, planning and remembering.

 \cdot Shrinkage is especially severe in the hippocampus, an area of the cortex that plays a key role in formation of new memories.

· Ventricles (fluid-filled spaces within the brain) grow larger.

Scientists say that long before the first symptoms appear nerve cells that store and retrieve information have already begun to degenerate. There are two theories giving an explanation for the causes of Alzheimer's disease. The first describes plaques as protein fragmens which defect the connection between nerve cells. They arise when little fragments release from nerve cell walls and associate with other fragments from outside the cell. These combinded fragments, called plaques, append to the outside of nerve cells and destroy the connections. Then the nerve cells start to die because they are no longer provided with nutrients. As a conclusion the stimuli are no longer transferred. The second theory explains that tangles limit the functions of nerve cells. They are twisted fibers of another protein that form inside brain cells and destroy the vital cell transport made of proteins. But scientists have not yet found out the exact role of plaques and tangles.

"Genetic Science Learning Center, University of Utah, http://learn.genetics.utah. edu/

- Alzheimer tissue has many fewer nerve cells and synapses than a healthy brain.

- Plaques, abnormal clusters of protein fragments, build up between nerve cells.

Dead and dying nerve cells contain tangles, which are made up of twisted fibers of another protein.

Alzheimer's progress is separated into three stages: In the early stages (1) tangles and plaques begin to evolve in brain areas where learning, memory, thinking and planning takes place. This may begin 20 years before diagnosis. In the middle stages(2), plaques and tangles start to spread to areas of speaking and understanding speech. Also the sense of where your body is in relation to objects around you is reduced. This may last from 2-10 years. In advanced Alzheimer's disease(3) most of the cortex is damaged, so that the brain starts to shrink seriously and cells begin to die. The people lose their ability to speak and communicate and they do not recognise their family or people they know. This stage may generally last from one to five years.

Today more than 18 million people suffer from Alzheimer's disease, in Germany there are nearly 800,000 people. The number of affected persons increases enormously. Alzheimer's is often only related to old people. Five percent of the people older than 65 years and fifteen to twenty percent of the people older than 80 years suffer from Alzheimer's. But also people in the late thirties and forties can be affected by this heritable disease. The probability to suffer from Alzheimer's when parents have the typicall old-generation-Alzheimer's is not very high.

13.4.2 Autism

Autism is a neurodevelopment condition which causes neurodevelopmental disorders in several fields. Autistic people for example have restricted perception and problems in information processing. The often associated intellectual giftedness only holds for a minority of people with autism, whereas the majority possesses a normal amount of intelligence or is below the average.

There are different types of autism, i.a.:

- Asperger's syndrome usually arising at the age of three
- infantile autism arising between nine and eleven months after birth

The latter is important because it shows the correlation between memory and language in the children's behaviour very clearly. Two different types of infantile autism are the low functioning autism (LFA) and the high functioning autism (HFA). The LFA describes children with an IQ lower than 80, the HFA those with an IQ higher than 80. The disorders in both types are similar, but they are more strongly developed in children with LFA.

The disorders are mainly defined by the following aspects:

- 1. the inability of normal social interaction, e.g. amicable relations to other children
- 2. the inability of ordinary communication, e.g. disorder of spoken language/idiosyncratic language
- 3. stereotypical behaviour, e.g. stereotypical and restricted interests with an atypical content

To demonstrate the inability to manage normal communication and language, the University of Pittsburgh and the ESRC performed experiments to provide possible explanations. Sentences, stories or numbers were presented to children with autism and to normal children. The researchers concluded that the disorders in people with HFA and LFA are caused by an impairment in declarative memory. This impairment leads to difficulties in learning and remembering sentences, stories or personal events, whereas the ability to learn numbers is available. It has been shown that these children are not able to link words they heard to their general knowledge, thus the words are only partially learnt, with an idiosyncratic meaning. This explains why LFA and HFA affected children differ in their way of thinking from sane children. It is often difficult for them to understand others and vice versa. Furthermore scientists believe that the process of language learning depends on an initial vocabulary of fully meaningful words. It is assumed that these children do not possess such a vocabulary, thus their language development is impaired. In a few cases the acquisition of language fails completely, therefore in some cases the children are not able to use language in general. The inability of learning and using language can be a consequence of an impairment of declarative memory. It might also cause a low IQ because the process of learning is language-mediated. In HFA the IQ is not significantly lower than the IQ of sane children. This correlates well with their better understanding of word meanings. They have a milder form of autism. The experiments have also shown that adults do not have problems with the handling of language. A reason for that might be that they have been taught to use it during development or maybe they acquired this ability through reading and writing. The causes of autism are not yet explored appropriately to get some idea how to help and support those people having autism in everyday-life. It is still not clear whether the diseases are really caused by genetic disorders. It is also possible that other neurological malfunctions like brain damages or biochemical specialties are responsible for autism. The research just started to get answers to those questions.

13.5 References and Resources

Books

Steven Pinker: The Language Instinct; The Penguin Press, 1994, ISBN 0140175296

Gisela Klann-Delius: Spracherwerb; Sammlung Metzler, Bd 325; Verlag J.B.Metzler; Stuttgart, Weimar, 1999; ISBN 3476103218

Arnold Langenmayr: Sprachpsychologie - Ein Lehrbuch; Verlag für Psychologie, Hogrefe, 1997; ISBN 3801710440

Mark F. Bear, Barry W. Connors, Michael A. Paradiso: Neuroscience - Exploring The Brain; Lippincott Williams & Wilkins, 3rd edition, 2006; ISBN 0781760038

Links

http://de.wikipedia.org/wiki/Ged%C3%A4chtnis

http://en.wikipedia.org/wiki/Memory

http://www.cogsci.rpi.edu/CSJarchive/proceedings/2006/docs/p822.pdf

http://www.psychology.uiowa.edu/faculty/gupta/pdf/gupta.brain+lang2003.pdf

http://www.cogsci.rpi.edu/CSJarchive/1980v04/i03/p0243p0284/MAIN.PDF

http://www.quarks.de/gedaechtnis/gedaechtnis.pdf

http://www.alz.org/alzheimers_disease_alzheimers_disease.asp

http://en.wikipedia.org/wiki/Autism

http://www.apa.org/journals/releases/neu20121.pdf

```
http://www.esrc.ac.uk/ESRCInfoCentre/Plain_English_Summaries/knowledge_
communication_learning
/index22.aspx?ComponentId=17702&SourcePageId=11748
```

7

⁷ http://en.wikibooks.org/wiki/Category%3A

14 Imagery

Note: Some figures are not included yet because of issues concerning their copyright.

14.1 Introduction & History

Imagine yourself being on vacation. It is already evening and you are sitting at the beach, watching the sun setting over the ocean. A warm summer breeze tickels your skin. You look at the horizon and try to imagine what the world was like, when they thought that beyond that ocean there is only the rim of the world. Suddenly, Knut walks by and reminds you of your task to find out what imagery is. In sheer surprise you wake up and continue reading this article.

This chapter deals with exactly the phenomenon you just experienced: Mental imagery. It resembles perceptual experience but occurs in the absence of external stimuli. Very often, imagery experiences are understood by their subjects as echoes, copies, or reconstructions of actual perceptual experiences from their past, while at other times they may seem to anticipate possible, often desired or feared future experiences. Though imagery can occur with respect to sensory modalities like acoustic perception and even emotional feeling, the majority of research was actually done on the topic of *visual imagery*, on which we are going to focus as well.

Mental imagery was already discussed by the early Greek philosophers. Socrates sketched a relation between perception and imagery by assuming that visual sensory experience creates images in the human's mind, which are representations of the real world. Later on, Aristoteles stated that "thought is impossible without an image". At the beginning of the 18th century, Bishop Berkeley proposed another role of mental images - similar to the ideas of Sokrates - in his theory of idealism. He assumed that our whole perception of the external world consists only of mental images.

At the end of the 19th century Wilhelm Wundt - the generally acknowledged founder of experimental psychology and cognitive psychology - called imagery, sensations and feelings the basic elements of consciousness. Furthermore, he had the idea that the study of imagery supports the study of cognition because thinking is often accompanied by images. This remark was taken up by some psychologists and gave rise to the *imageless-thought debate*, which discussed the same question Aristoteles already had asked: Is thought possible without imagery?

In the early 20th century, when Behaviourism became the main stream of psychology, Watson argued that there is no visible evidence of images in human brains and therefore, the study of imagery is worthless. This general attitude towards the value of research on imagery did not change until the birth of cognitive psychology in the 1950s and -60s.

Later on, imagery has often been believed to play a very large, even pivotal, role in both memory (Yates, 1966; Paivio, 1986) and motivation (McMahon, 1973). It is also commonly believed to be centrally involved in visuo-spatial reasoning and inventive or creative thought.

14.2 The Imagery Debate

Imagine yourself back on vacation again. You are now walking along the beach, while projecting images of white benzene-molecules onto the horizon. At once you are realizing that there are two real little white dots under your projection. Couriously you are walking towards them, until your visual field is filled by two seriously looking, but fiercely debating scientists. As they take notice of your presence, they invite you to take a seat and listen to the still unsolved imagery debate.

Today's imagery debate is mainly influenced by two opposing theories: On the one hand Zenon Pylyshyn's (left) propositional theory and on the other hand Stephen Kosslyn's (right) spatial representation theory of imagery processing.

14.2.1 Theory of propositional representation

The theory of Propositional Representation was founded by Dr. Zenon Pylyshyn who invented it in 1973. He described it as an epiphenomenon which accompanies the process of imagery, but is not part of it. Mental images do not show us how the mind works exactly. They only show us that something is happening. Just like the display of a compact disc player. There are flashing lights that display that something happens. We are also able to conclude what happens, but the display does not show us how the processes inside the compact disc player work. Even if the display would be broken, the compact disc player would still continue to play music.

Representation

The basic idea of the propositional representation is that relationships between objects are representated by symbols and not by spatial mental images of the scene. For example, a bottle under a table would be represented by a formula made of symbols like **UNDER(BOTTLE,TABLE)**. The term *proposition* is lend from the domains of Logic and Linguistics and means the smallest possible entity of information. Each proposition can either be true or false.

If there is a sentence like "Debby donated a big amount of money to Greenpeace, an organisation which protects the environment", it can be recapitulated by the propositions "Debby donated money to Greenpeace", "The amount of money was big" and "Greenpeace protects the environment". The truth value of the whole sentence depends on the truth values of its constituents. Hence, if one of the propositions is false, so is the whole sentence.

Propositional networks

This last model does not imply that a person remembers the sentence or its single propositions in its exact literal wording. It is rather assumed that the information is stored in the memory in a propositional network.

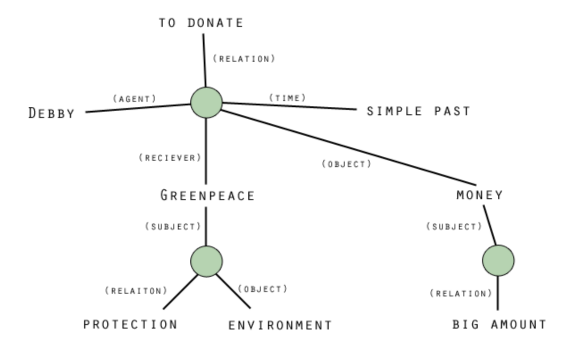


Figure 41 Figure 1: Example of a propositional network

In Figure 1 each circle represents a single proposition. Regarding the fact that some components are connected to more than one proposition, they construct a network of propositions. Propositional networks can also have a hierarchy, if a single component of a proposition is not a single object, but a proposition itself. An example of a hierarchical propositional network describing the sentence "John believes that Anna will pass her exam" is illustrated in Figure 2.

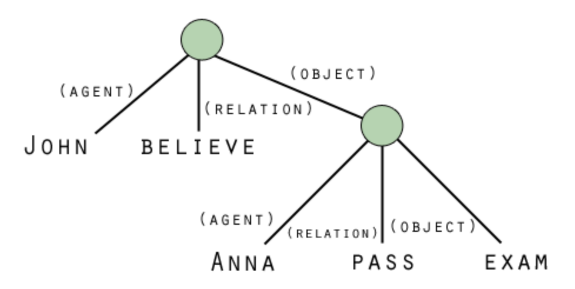


Figure 42 Figure 2: Propositional network with hierarchy

Complex objects and schemes

Even complex objects can be generated and described by propositional representation. A complex object like a ship would consist of a structure of nodes which represent the ships properties and the relationship of these properties.

Almost all humans have concepts of commonly known objects like ships or houses in their mind. These concepts are abstractions of complex propositional networks and are called schemes. For example our concept of a house includes propositions like:

```
Houses have rooms.
Houses can be made from wood.
Houses have walls.
Houses have windows.
...
```

Listing all of these propositions does not show the structure of relationships between these propositions. Instead, a concept of something can be arranged in a schema consisting of a list of attributes and values, which describe the properties of the object. Attributes describe possible forms of categorisation, while values rep- resent the actual value for each attribute. The schema-representation of a house looks like this:

House Category: building Material: stone, wood Contains: rooms Function: shelter for humans Shape: rectangular

The hierarchical structure of schemes is organised in categories. For example, "house" belongs to the category "building" (which has of course its own schema) and contains all attributes and values of the parent schema plus its own specific values and attributes. This way of organising objects in our environment into hierarchical models enables us to recognise objects we have never seen before in our life, because they can possibly be related to categories we already know.

Experimental support

In an experiment performed by Wisemann und Neissner in 1974, people are shown a picture which, on first sight, seems to consist of random black and white shapes. After some time the subjects realise that there is a dalmatian dog in it. The results of this show that people who recognise the dog remember the picture better than people who do not recognise him. An possible explanation is that the picture is stored in the memory not as a picture, but as a proposition.

In an experiment by Weisberg in 1969 subjects should memorise sentences like "Children who are slow eat bread that is cold". Then the subjects were asked to associate the first word from the sentence that comes in their mind to a word given by the experiment conductor. Almost all subjects associated the word "children" to the given word "slow", although the word "bread" has a position that is more close to the given word "slow" than the word "children". An explanation for this is that the sentence is stored in the memory using the three propositions "Children are slow", "Children eat bread" and "Bread is cold". The subjects associated the word "children" with the given word "slow", because both belong to one proposition, while "bread" and "slow" belong to different ones. The same evidence was proven in another experiment by Ratcliff and McKoon in 1978.

14.2.2 Theory of spatial representation

Stephen Kosslyn's theory opposing Pylyshyn's propositional approach implies that images are not only represented by propositions. He tried to find evidence for a spatial representation system that constructs mental, analogous, three-dimensional models.

The primary role of this system is to organize spatial information in a general form that can be accessed by either perceptual or linguistic mechanisms. It also provides coordinate frameworks to describe object locations, thus creating a model of a perceived or described environment. The advantage of a coordinate representation is that it is directly analogous to the structure of real space and captures all possible relations between objects encoded in the coordinate space. These frameworks also reflect differences in the salience of objects and locations consistent with the properties of the environment, as well as the ways in which people interact with it. Thus, the representations created are models of physical and functional aspects of the environment.

Encoding

What, then, can be said about the primary components of cognitive spatial representation? Certainly, the distinction between the external world and our internal view of it is essential, and it is helpful to explore the relationship between the two further from a process-oriented perspective.

The classical approach assumes a complex internal representation in the mind that is constructed through a series of specific perceived stimuli, and that these stimuli generate specific internal responses. Research dealing specifically with geographic-scale space has worked from the perspective that the macro-scale physical environment is extremely complex and essentially beyond the control of the individual. This research, such as that of Lynch and of Golledge (1987) and his colleagues, has shown that there is a complex of behavioural responses generated from corresponding complex external stimuli, which are themselves interrelated. Moreover, the results of this research offers a view of our geographic knowledge as a highly interrelated external/internal system. Using landmarks encountered within the external landscape as navigational cues is the clearest example of this interrelationship.

The rationale is as follows: We gain information about our external environment from different kinds of perceptual experience; by navigating through and interacting directly with geographic space as well as by reading maps, through language, photographs and other communication media. Within all of these different types of experience, we encounter elements within the external world that act as symbols. These symbols, whether a landmark within the real landscape, a word or phrase, a line on a map or a building in a photograph, trigger our internal knowledge representation and generate appropriate responses. In other words, elements that we encounter within our environment act as external knowledge stores.

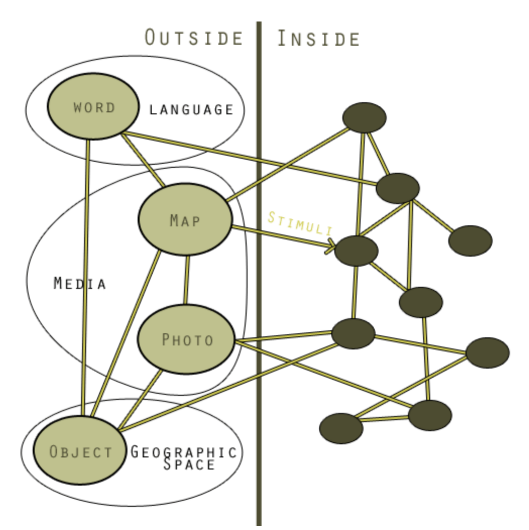


Figure 43 Figure 3: Internal representation map

Each external symbol has meaning that is acquired through the sum of the individual perceiver's previous experience. That meaning is imparted by both the specific cultural context of that individual and by the specific meaning intended by the generator of that symbol. Of course, there are many elements within the natural environment not "generated" by anyone, but that nevertheless are imparted with very powerful meaning by cultures (e.g. the sun, moon and stars). Man-made elements within the environment, including elements such as buildings, are often specifically designed to act as symbols as at least part of their function. The sheer size of downtown office buildings, the pillars of a bank facade and church spires pointing skyward are designed to evoke an impression of power, stability or holiness, respectively.

These external symbols are themselves interrelated, and specific groupings of symbols may constitute self-contained external models of geographic space. Maps and landscape photographs are certainly clear examples of this. Elements of differing form (e.g., maps and text) can also be interrelated. These various external models of geographic space correspond to external memory. From the perspective just described, the total sum of any individual's knowledge is contained in a multiplicity of internal and external representations that function as a single, interactive whole. The representation as a whole can therefore be characterised as a synergistic, self-organising and highly dynamic network.

Experimental support

Interaction

Early experiments on imagery were already done in 1910 by Perky. He tried to find out, if there is any interaction between imagery and perception by a simple mechanism. Some subjects are told to project an image of common objects like a ship onto a wall. Without their knowledge there is a back projection, which subtly shines through the wall. Then they have to describe this picture, or are questioned about for example the orientation or the colour of the ship. In Perkys experiment, none of the 20 subjects recognised that the description of the picture did not arise from their mind, but were completely influenced by the picture shown to them.

Image Scanning

Another seminal research in this field were Kosslyn's image-scanning experiments in the 1970s. Referring to the example of the mental representation of a ship, he experienced another linearity within the move of the mental focus from one part of the ship to another. The reaction time of the subjects increased with distance between the two parts, which indicates, that we actually create a mental picture of scenes while trying to solve small cognitive tasks. Interestingly, this visual ability can be observed also with congenitally blind, as Marmor and Zaback (1976) found out. Presuming, that the underlying processes are the same of sighted subjects, it could be concluded that there is a deeper encoded system that has access to more than the visual input.

Mental Rotation Task

Other advocates of the spatial representation theory, Shepard and Metzler, developed the mental rotation task in 1971. Two objects are presented to a participant in different angles and his job is to decide whether the objects are identical or not. The results show that the reaction times increases linearly with the rotation angle of the objects. The participants mentally rotate the objects in order to match the objects to one another. This process is called "mental chronometry".

Together with Paivio's memory research, this experiment was crucial for the importance of imagery within cognitive psychology, because it showed the similarity of imagery to the processes of perception. For a mental rotation of 40° the subjects needed two seconds in average, whereas for a 140° rotation the reaction time increased to four seconds. Therefore it can be concluded that people in general have a mental object rotation rate of 50° per second.

Spatial Frameworks

Although most research on mental models has focussed on text comprehension, researchers generally believe that mental models are perceptually based. Indeed, people have been found to use spatial frameworks like those created for texts to retrieve spatial information about observed scenes (Bryant, 1991). Thus, people create the same sorts of spatial memory representations no matter if they read about an environment or see it themselves.

Size and the visual field

If an object is observed from different distances, it is harder to perceive details if the object is far away because the objects fill only a small part of the visual field. Kosslyn made an experiment in 1973 in which he wanted to find out if this is also true for mental images, to show the similarity of the spatial representation and the perception of real environment. He told participants to imagine objects which are far away and objects which are near. After asking the participants about details, he supposed that details can be observed better if the object is near and fills the visual field. He also told the participants to imagine animals with different sizes near by another. For example an elephant and a rabbit. The elephant filled much more of the visual field than the rabbit and it turned out that the participants were able to answer questions about the elephant more rapidly than about the rabbit. After that the participants had to imagine the small animal besides an even smaller animal, like a fly. This time, the rabbit filled the bigger part of the visual field and again, questions about the bigger animal were answered faster. The result of Kosslyn's experiments is that people can observe more details of an object if it fills a bigger part of their mental visual field. This provides evidence that mental images are represented spatial.

14.2.3 Discussion

Since the 1970s many experiments enriched the knowledge about imagery and memory to a great extend in the course of the two opposing point of views of the imagery debate. The seesaw of assumed support was marked of lots of smart ideas. The following section is an example of the potential of such controversities.

In 1978, Kossylyn expanded his image screening experiment from objects to real distances represented on maps. In the picture you see our island with all the places you encountered in this chapter. Try to imagine, how far away from each other they are. This is exactly the experiment performed by Kossylyn. Again, he predicted successfully a linear dependency between reaction time and spatial distance to support his model.

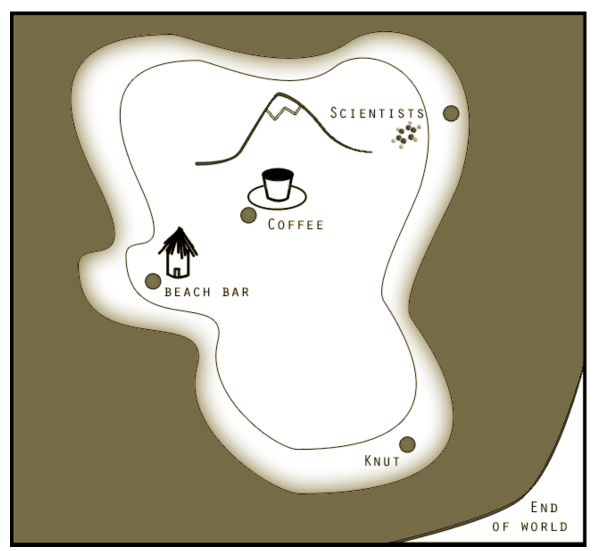


Figure 44 Figure 5: Support for Kosslyn's theory of spatial representation

In the same year, Pylyshyn answered with what is called the "tacit-knowledge explanation", because he supposed that the participants include knowledge about the world without noticing it. The map is decomposed into nodes with edges in between. The increase of time, he thought, was caused by the different quantity of nodes visited until the goal node is reached.

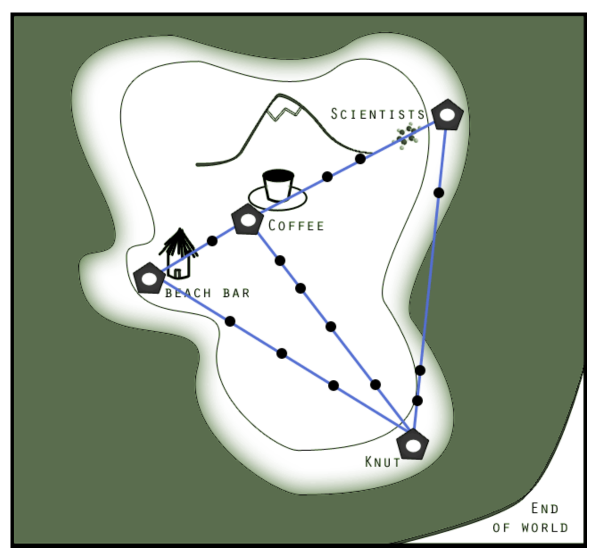


Figure 45 Figure 6: Support for Pylyhsyn's theory of propositional representation

Only four years later, Finke and Pinker published a counter model. Picture (1) shows a surface with four dots, which were presented to the subjects. After two seconds, it was replaced by picture (2), with an arrow on it. The subjects had to decide, if the arrow pointed at a former dot. The result was, that they reacted slower, if the arrow was farer away from a dot. Finke and Pinker concluded, that within two seconds, the distances can only be stored within a spatial representation of the surface.

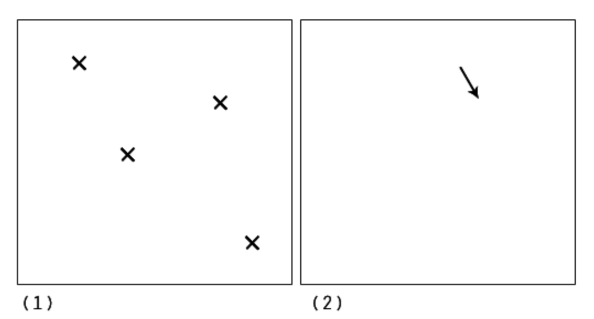


Figure 46 Figure 7: Counter model by Finke and Pinker

To sum it up, it is commonly believed, that imagery and perception share certain features but also differs in some points. For example, perception is a bottom-up process that originates with an image on the retina, whereas imagery is a top-down mechanism which originates when activity is generated in higher visual centres without an actual stimulus. Another distinction can be made by saying that perception occurs automatically and remains relatively stable, whereas imagery needs effort and is fragile. But as psychological discussions failed to point out one right theory, now the debate is translocated to neuroscience, which methods had promising improvements throughout the last three decades.

14.3 Neuropsychological approach

14.3.1 Investigating the brain - a way to resolve the imagery debate?

Visual imagery was investigated by psychological studies relying solely on behavioural experiments until the late 1980s. By that time, research on the brain by electrophysiological measurements such as the event-related potential (ERP) and brain-imaging techniques (fMRI, PET) became possible. It was therefore hoped that neurological evidence how the brain responds to visual imagery would help to resolve the imagery debate.

We will see that many results from neuroscience support the theory that imagery and perception are closely connected and share the same physiological mechanisms. Nevertheless the contradictory phenomena of double dissociations between imagery and perception shows that the overlap is not perfect. A theory that tries to take into account all the neuropsychological results and gives an explanation for the dissociations will therefore be presented in the end of this section.

14.3.2 Support for shared physiological mechanisms of imagery and perception

Brain imaging experiments in the 1990s confirmed the results which previous electrophysiological measurements had already made. Therein brain activity of participants was measured, using either PET or fMRI, both when they were creating visual images and when they were not creating images. These experiments showed that imagery creates activity in the striate cortex which is, being the primary visual receiving area, also active during visual perception. Figure 8 (not included yet due to copyright issues) shows how activity in the striate cortex increased both when a person perceived an object ("stimulus on") and when the person created a visual image of it ("imagined stimulus"). Although the striate cortex has not become activated by imagery in all brain-imaging studies, most results indicate that it is activated when participants are asked to create detailed images.

Another approach to understand imagery has been made by studies of people with brain damage in order to determine if both imagery and perception are affected in the same way. Often, patients with perceptual problems also have problems in creating images like in the case of people having both lost the ability to see colour and to create colours through imagery. Another example is that of a patient with unilateral neglect, which is due to damage to the parietal lobes and causes that the patient ignores objects in one half of his visual field. By asking the patient to imagine himself standing at a place that is familiar to him and to describe the things he is seeing, it was found out that he did not only neglect the left side of his perceptions but also the left side of his mental images, as he could only name objects that were on the right hand side of his mental image.

The idea that mental imagery and perception share physiological mechanisms is thus supported by both brain imaging experiments with normal participants and effects of brain damage like in patients with unilateral neglect. However, also contradictory results have been observed, indicating that the underlying mechanisms of perception and imagery cannot be identical.

14.3.3 Double dissociation between imagery and perception

A double dissociation exists when a single dissociation (one function is present another is absent) can be demonstrated in one person and the complementary type of single dissociation can be demonstrated in another person. Regarding imagery and perception a double dissociation has been observed as there are both patients with normal perception but impaired imagery and patients with impaired perception but normal imagery. Accordingly, one patient with damage to his occipital and parietal lobes was able to recognise objects and draw accurate pictures of objects placed before him, but was unable to draw pictures from memory, which requires imagery. Contrary, another patient suffering from visual agnosia was unable to identify pictures of objects even though he could recognise parts of them. For example, he did not recognise a picture of an asparagus but labelled it as "rose twig with thorns". On the other hand, he was able to draw very detailed pictures from memory which is a task depending on imagery.

As double dissociation usually suggests that two functions rely on different brain regions or physiological mechanisms, the described examples imply that imagery and perception do not share exactly the same physiological mechanisms. This of course conflicts with the evidence from brain imaging measurements and other cases of patients with brain damage mentioned above that showed a close connection between imagery and perception.

14.3.4 Interpretation of the neuropsychological results

A possible explanation for the paradox that on the one hand there is great evidence for parallels between perception and imagery but on the other hand the observed double dissociation conflicts with these results goes as follows. Mechanisms of imagery and perception overlap only partially so that the mechanisms responsible for imagery are mainly located in higher visual centres and the mechanisms underlying perception are located at both lower and higher centres (Figure 9, not included yet due to copyright issues). Accordingly, perception is regarded to constitute a bottom-up-processing that starts with an image in the retina and involves processing in the retina, the Lateral Geniculate Nucleus, the striate cortex and higher cortical areas. In contrast, imagery is said to start as a top-down process, as its activity is generated in higher visual centres without any actual stimulus, that is without an image on the retina. This theory provides explanations for both the patient with impaired perception but normal imagery and the patient with normal perception but impaired imagery. In the first case, the patient's perceptual problems could be explained by damage to early processing in the cortex and his ability to still create images by the intactness of higher areas of the brain. Similarly, in the latter case, the patients impaired imagery could be caused by damage to higher-level areas whereas the lower centres would still be intact. Even though this explanation fits to several cases it does not fit to all cases. Consequently, further research hast to accomplish the task of developing an explanation that is able to explain the relation between perception and imagery sufficiently.

14.4 Imagery and memory

Besides the imagery debate, which is concerned with the question how we imagine for example objects, persons, situations and involve our senses in these mental pictures, questions concerning the memory are still untreated. In this part of the chapter about imagery we are dealing with the questions how images are encoded in the brain, and how they are recalled out of our memory. In search of answering these questions three major theories evolved. All of them explain the encoding and recalling processes different, and as usual validating experiments were realised for all these theories.

In search of answering these questions three major streams evolved. All of them try to explain the encoding and recalling processes differently and, as usual, validating experiments were realised in all streams.

14.4.1 The common-code theory

This view of memory and recall theories that images and words access semantic information in a single conceptual system that is neither word-like nor spatial-like. The model of commoncode hypothesis that for example images and words both require analogous processing before accessing semantic information. So the semantic information of all sensational input is encoded in the same way. The consequence is that when you remember for example a situation where you were watching an apple falling down a tree, the visual information about the falling of the apple and the information about the sound, which appeared when the apple hit the ground, both are constructed on - the - fly in the specific brain regions (e.g. visual images in the visual cortex) out of one code stored in the brain. Another difference of this model is, that it claims images require less time than words for accessing the common conceptual system. Therefore images need less time to be discriminated, because they share a smaller set of possible alternatives than words. Apart from that words have to be picked out of a much grater set of ambiguous possibilities in the mental dictionary. The heaviest point of criticism on this model is, that it does not declare where this common code is stored at the end.

14.4.2 The abstract-propositional theory

This theory rejects any notion of the distinction between verbal and non - verbal modes of representation, but instead describes representations of experience or knowledge in terms of an abstract set of relations and states, in other words *propositions*. This theory postulates that the recall of images is better if the one who is recalling the image has some connection to the meaning of the image which is recalled. For example if you are looking at an abstract picture on which a bunch of lines is drawn, which you cannot combine in a meaningful way with each other, the recall process of this picture will be very hard (if not impossible). As reason for this it is assumed, that there is no connection to propositions, which can describe some part of the picture, and no connection to a propositional network, which reconstructs parts of the picture. The other case is, that you look at a picture with some lines in it, which you can combine in a meaningful way with each other. The recall process should be successful, because in this case you can scan for a proposition which has at least one attribute with the meaning of the image you recognised. Then this proposition returns the information which is necessary to recall it.

14.4.3 The dual-code theory

Unlike the common – code and the abstract - propositional approach, this model postulates that words and images are represented in functionally distinct verbal and non - verbal memory systems. To establish this model, Roland and Fridberg (1985) had run an experiment, in which the subjects had either to imagine a mnemonic or how they walk the way to their home through their neighbourhoods. While the subjects did one of this tasks, their brain was scanned with the positron emission tomography (PET). Figure 10 is a picture combining the brains of the subjects, which achieved the first and the second task.

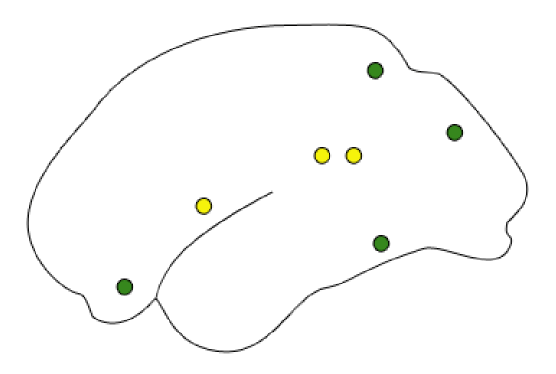


Figure 47 Figure 10: Green dots represent regions which showed a higher activity during the walking home task; yellow dots represent regions which showed a higher activity during the mnemonic task.

As we can see on the picture, for the processing of verbal and spatial information different brain areas are involved. The brain areas, which were active during the walking home task, are the same areas which are active during the visual perception and the information processing. And among those areas which showed activity while the mnemonic task was carried out, the Broca-centre is included, where normally language processing is located. This can be considered as an evidence for both representation types to be somehow connected with the modalities, as Paivio's theory about dual-coding suggests Anderson (1996). Can you imagine other examples, which argue for the dual-code theory? For example, you walk along the beach in the evening, there are some beach bars ahead. You order a drink, and next to you, you see a person, which seems to be familiar to you. While you drink your drink, you try to remember the name of this person, but you fail stranded, even if you can remember where you have seen the person the last time, and perhaps what you have talked about in that situation. Now imagine another situation. You walk through the city, and you pass some coffee bars, out of one of them you hear a song. You are sure that you know that song, but you cannot remember the name of the interpreter, nor the name of the song either where you have heard it. Both examples can be interpreted as indicators for the assumption, that in these situations you can recall the information which you perceived in the past, but you fail in remembering the propositions you connected to them.



Figure 48 Figure 11: An abstract picture vs. a smiling Knut with a baseball cap

In this area of research there are of course other unanswered questions, for example why we cannot imagine smell, how the recall processes are performed or where the storage of images is located. The imagery debate is still going on, and ultimate evidence showing which of the models explains the connection between imagery and memory are missing. For now the dual-code theory seems to be the most promising model.

14.5 References

Anderson, John R. (1996). Kognitive Psychlogie: eine Einfuehrung. Heidelberg: Spektrum Akademischer Verlag.

Bryant, D. J., B. Tversky, et al. (1992). "Internal and External Spatial Frameworks for Representing Described Scenes." Jornal of Memory and Language 31: 74-98.

Coucelis, H., Golledge, R., and Tobler, W. (1987). Exploring the anchor- point hypothesis of spatial cognition. Journal of Environmental Psychol- ogy, 7, 99-122.

E.Bruce Goldstein, Cognitive Psychology, Connecting Mind, Research, and Everyday Experience (2005) - ISBN: 0-534-57732-6.

Marmor, G.S. and Zaback, L.A. (1976). Mental Rotation in the blind: Does mental rotation depend on visual imagery?. Journal of Experimental Psychology: Human Perception and Performance, 2, 515-521.

Roland, P. E. & Fridberg, L. (1985). Localization of critical areas activated by thinking. Journal of Neurophysiology, 53, 1219 – 1243.

Paivio, A. (1986). Mental representation: A dual-coding approach. New York: Oxford University Press.

14.6 Links & Further Reading

w:Mental image¹

Cognitive Psychology Osnabrueck²

Dr. Rolf A. Zwaan's Homepage with many Papers³

Articles

Cherney, Leora (2001): Right Hemisphere Brain Damage⁴

Grodzinsky, Yosef (2000): The neurology of syntax: Language use without Broca's area⁵.

Mueller, H. M., King, J. W. & Kutas, M. (1997). Event-related potentials elicited by spoken relative clauses⁶; Cognitive Brain Research 4:193-203.

Mueller, H.M. & Kutas, M. (1996). What's in a name? Electrophysiological differences between spoken nouns, proper names and one's own name⁷; NeuroReport 8:221-225.

Revised in July 2007 by: Alexander Blum (Spatial Representation, Discussion of the Imagery Debate, Images), Daniel Elport (Propositional Representation), Alexander Lelais (Imagery and Memory), Sarah Mueller (Neuropsychological approach), Michael Rausch (Introduction, Publishing)

Authors of the first version (2006): Wendy Wilutzky, Till Becker, Patrick Ehrenbrink (Propositional Representation), Mayumi Koguchi, Da Shengh Zhang (Spatial Representation, Intro, Debate).

Category:Cognitive Psychology and Cognitive Neuroscience⁸

¹ http://en.wikipedia.org/wiki/Mental%20image

² http://www.cogpsy.uos.de/subpages/publications.htm

³ http://www.brain-cognition.eu/index.html?personal.php?id=Zwaan

⁴ http://www.asha.org/public/speech/disorders/RightBrainDamage.htm

⁵ http://www.bbsonline.org/documents/a/00/00/05/51/index.html

⁶ http://www.uni-bielefeld.de/lili/projekte/neuroling/HMM/PDF-Dateien/1393.pdf

⁷ http://www.uni-bielefeld.de/lili/projekte/neuroling/HMM/PDF-Dateien/1510.pdf

⁸ http://en.wikibooks.org/wiki/Category%3ACognitive%20Psychology%20and%20Cognitive% 20Neuroscience

15 Comprehension

15.1 Introduction

"Language is the way we interact and communicate, so, naturally, the means of communication and the conceptual background that's behind it, which is more important, are used to try to shape attitudes and opinions and induce conformity and subordination. Not surprisingly, it was created in the more democratic societies." - Chomsky

Language is a central part of everyday life and communication a natural human necessity. For those reasons there has been a high interest in their properties. However describing the processes of language turns out to be quite hard.

We can define language as a system of communication through which we code and express our feelings, thoughts, ideas and experiences.[1]

Already Plato was concerned with the nature of language in his dialogue "Cratylus", where he discussed first ideas about nowadays important principles of linguistics namely morphology and phonology. Gradually philosophers, natural scientists and psychologists became interested in features of language.

Since the emergence of the cognitive science in the 50's and Chomsky's criticism on the behaviourist view, language is seen as a cognitive ability of humans, thus incorporating linguistics in other major fields like computer science and psychology. Today, psycholinguistics is a discipline on its own and its most important topics are acquisition, production and comprehension of language.

Especially in the 20th century many studies concerning communication have been conducted, evoking new views on old facts. New techniques, like CT, MRI and fMRI or EEG, as described in Methods of Behavioural and Neuroscience Methods, made it possible to observe brain during communication processes in detail.

Later on an overview of the most popular experiments and observed effects is presented. But in order to understand those one needs to have a basic idea of semantics and syntax as well as of linguistic principles for processing words, sentences and full texts.

Finally some questions will arise: How is language affected by culture? Or in philosophical terms, the discussion about the relationship between language and thoughts has to be developed.

15.2 Historical review on Psycholinguistics & Neurolinguistics

Starting with philosophical approaches, the nature of the human language had ever been a topic of interest. Galileo in the 16th century saw the human language as the most important invention of humans. Later on in the 18th century the scientific study of language began by psychologists. Wilhelm Wundt (founder of the first laboratory of psychology) saw language as the mechanism by which thoughts are transformed into sentences. The observations of Wernike and Broca (see chapter 9) were milestones in the studies of language as a cognitive ability. In the early 1900s the behaviouristic view influenced the study of language very much. In 1957 B.F.Skiner published his book "Verbal Behaviour", in which he proposed that learning of language can be seen as a mechanism of reinforcement. Noam Chomsky (quoted at the beginning of this chapter) published in the same year "Syntactic Structures". He proposed that the ability to invent language is somehow coded in the genes. That led him to the idea that the underlying basis of language is similar across cultures. There might be some kind of universal grammar as a base, independent of what kind of language (including sign language) might be used by humans. Further on Chomsky published a review of Skinner's "Verbal Behaviour" in which he presented arguments against the behaviouristic view. There are still some scientists who are convinced that it does not need a mentalist approach like Chomsky proposed, but in the meantime most agree that human language has to be seen as a cognitive ability. [edit] Current goals of Psycholinguistics

A natural language can be analysed at a number of different levels. In linguistics we differ between phonology (sounds), morphology (words), syntax (sentence structure), semantics (meaning), and pragmatics (use). Linguists try to find systematic descriptions capturing the regularities inherent in the language itself. But a description of natural language just as a abstract structured system, can not be enough. Psycholinguists rather ask, how the knowledge of language is represented in the brain, and how it is used. Today's most important research topics are:

- 1. comprehension: How humans understand spoken as well as written language, how language is processed and what interactions with memory are involved.
- 2. speech production: Both the physical aspect of speech production, and the mental process that stands behind the uttering of a sentence.
- 3. acquisition: How people learn to speak and understand a language.

15.3 Characteristic features

What is a language? What kinds of languages do exist? Are there characteristic features that are unique in human language?

There are plenty of approaches how to describe languages. Especially in computational linguistics researchers try to find formal definitions for different kinds of languages. But for psychology other aspects of language than its function as pure system of communication are of central interest. Language is also a tool we use for social interactions starting with the exchange of news up to the identification of social groups by their dialect. We use it for expressing our feelings, thoughts, ideas etc.

Although there are plenty ways to communicate (consider Non-Human-Language) humans expect their system of communication - the human language to be unique. But what is it that makes the human language so special and unique?

Four major criteria have been proposed by Professor Franz Schmalhofer from the University of Osnabrück as explained below:

- semanticity
- displacement
- creativity
- structure dependency

Semanticity means the usage of symbols. Symbols can either refer to objects or to relations between objects. In the human language words are the basic form of symbols. For example the word "book" refers to an object made of paper on which something might be written. A relation symbol is the verb "to like" which refers to the sympathy of somebody to something or someone.

The criterion of displacement means that not only objects or relations at presence can be described but there are also symbols which refer to objects in another time or place. The word "yesterday" refers to day before and objects mentioned in a sentence with "yesterday" refer to objects from another time than the present one. Displacement is about the communication of events which had happened or will happen and the objects belonging to that event.

Having a range of symbols to communicate these symbols can be newly combined. Creativity is the probable most important feature. Our communication is not restricted to a fixed set of topics or predetermined messages. The combination of a finite set of symbols to an infinite number of sentences and meaning. With the infinite number of sentences the creation of novel messages is possible. How creative the human language is can be illustrated by some simple examples like the process that creates verbs from nouns. New words can be created, which do not exist so far, but we are able to understand them.

Examples:

leave the boat on the beach -> beach the boat

keep the aeroplane on the ground -> ground the aeroplane

write somebody an e-mail -> e-mail somebody

Creative systems are also found in other aspects of language, like the way sounds are combined to form new words. i.e. prab, orgu, zabi could be imagined as names for new products.

To avoid an arbitrary combination of symbols without any regular arrangement "true" languages need structure dependency. Combining symbols the syntax is relevant. A change in the symbol order might have an impact on the meaning of the sentence. For example "The dog bites the cat" has obviously a different meaning than "The cat bites the dog" based on the different word arrangement of the two sentences. [edit] Non-Human Language - Animal Communication [edit] Forms of Communication

As mentioned before human language is just one of quite a number of communication forms. Different forms of communication can be found in the world of animals. From a little moth to a giant whale, all animals appear to have the use of communication.

Not only humans use facial expression for stressing utterances or feeling, facial expressions can be found among apes. The expression, for example "smiling" indicates cooperativeness and friendliness in both the human and the ape world. On the other hand an ape showing teeth indicates the willingness to fight.

Posture is a very common communicative tool among animals. Lowering the front part of the body and extending the front legs is a sign of dogs that they are playful whereas lowering the full body is a dog's postural way to show its submissiveness. Postural communication is known in both human and non-human primates.

Besides facial expression, gesture and posture that are found in human communication, there are other communicative devices which are either just noticeable by the sub-consciousness of humans like scent or cannot be found amongst humans like light, colour and electricity. The chemicals which are used for a communicative function are called pheremones. Those pheremones are used to mark territorial or to signal its reproductive readiness. For animals scent is a very important tool which predominates their mating behaviour. Humans are influenced in their mating behaviour by scent as well but there are more factors to that behaviour so that scent is not predominating.

The insects use species-dependent light patterns to signal identity, sex and location. For example the octopus changes colour for signalling territorial defence and mating readiness. In the world of birds colour is wide spread, too. The male peacock has colourful feathering to impress female peahens as a part of mating behaviour. These ways of communication help to live in a community and survive in certain environment. [edit] Characteristic Language Features in Animal Communication

As mentioned above it is possible to describe the uniqueness of human language by four criteria (semanticity, displacement, creativity and structural dependency) which are important devices in the human language to form a clear communication between humans. To see if these criteria exist in animal communication - i.e. if animals possess a "true" language - several experiments with non-human primates were performed. Non-human primates were taught American Sign Language (ASL) and a specially developed token language to detect in how far they are capable of linguistic behaviour. Can semanticity, displacement, creativity and structure dependency be found in non-human language?

Experiments

- 1. Human language In 1948, in Orange Park, Florida, Keith and Cathy Hayes tried to teach English words to a chimpanzee named Viki. She was raised as if she were a human child. The chimpanzee was taught to "speak" easy English words like "cup". The experiment failed since with the supralanyngal anatomy and the vocal fold structure that chimpanzees have it is impossible for them to produce human speech sounds. The failure of the Viki experiment made scientists wonder how far are non-human primates able to communicate linguistically.
- 2. Sign language From 1965 to 1972 the first important evidence showing rudiments of linguistic behaviour was "Washoe", a young female chimpanzee. The experimenters Allen and Beatrice Gardner conducted an experiment where Washoe learned 130 signs of the American Sign Language within three years. Showing pictures of a duck to Washoe and asking WHAT THAT? she combined the symbols of WATER and BIRD to create WATER BIRD as she had not learned the word DUCK (the words in capital letters refer to the signs the apes use to communicate with the experimenter).

It was claimed that Washoe was able to arbitrarily combine signs spontaneously and creatively. Some scientists criticised the ASL experiment of Washoe because they claimed that ASL is a loose communicative system and strict syntactic rules are not required. Because of this criticism different experiments were developed and performed which focus on syntactic rules and structure dependency as well as on creative symbol combination.

A non-human primate named "Kanzi" was trained by Savage-Rumbaugh in 1990. Kanzi was able to deal with 256 geometric symbols and understood complex instructions like GET THE ORANGE THAT IS IN THE COLONY ROOM. The experimenter worked with rewards.

A question which arose was whether these non-human primates were able to deal with human-like linguistic capacities or if they were just trained to perform a certain action to get the reward.

For more detailed explanations of the experiments see The Mind of an Ape.

Can the characteristic language features be found in non-human communication?

Creativity seems to be present in animal communication as amongst others Washoe showed with the creation of WATER BIRD for DUCK. Although some critics claimed that creativity is often accidental or like in the case of Washoe's WATER BIRD the creation relays on the fact that water and bird were present. Just because of this presence Washoe invented the word WATER BIRD.

In the case of Kanzi a certain form of syntactic rules was observed. In 90% of Kanzi's sentences there was first the invitation to play and then the type of game which Kanzi wanted to play like CHASE HIDE, TICKLE SLAP and GRAB SLAP. The problem which was observed was that it is not always easy to recognise the order of signs. Often facial expression and hand signs are performed at the same time. One ape signed the sentence I LIKE COKE by hugging itself for "like" and forming the sign for "coke" with its hands at the same time. Noticing an order in this sign sentence was not possible.

A certain structural dependency could be observed at Kanzi's active and passive sentences. When Matata, a fellow chimpanzee was grabbed Kanzi signed GRAB MATATA and when Matata was performing an action such as biting Kanzi produced MATATA BITE. It has not yet been proved that symbolic behaviour is occurring. Although there are plenty evidences that creativity and displacement occur in animal communication some critics claim that these evidences can be led back to dressage and training. It was claimed that linguistic behaviour cannot be proved as it is more likely to be a training to correctly use linguistic devices. Apes show just to a little degree syntactic behaviour and they are not able to produce sentences containing embedded structures. Some linguists claim that because of such a lack of linguistic features non-human communication cannot be a "true" language. Although we do not know the capacity of an ape's mind it does not seem that the range of meanings observed in ape's wild life approach the capaciousness of semanticity of human communication. Furthermore apes seem not to care to much about displacement as it appears that they do not communicate about imaginary pasts or futures.

All in all non-human primate communication consisting of graded series of communication shows little arbitrariness. The results with non-human primates led to a controversial discussion about linguistic behaviour. Many researchers claimed that the results were influenced by dressage. For humans language is a communication form suited to the patterns of human life. Other communication systems are better suited for fellow creatures and their mode of existence.

Now that we know that there is a difference between animal communication and human language we will see detailed features of the human language. [edit] Language Comprehension & Production [edit] Language features – Syntax and Semantics

In this chapter the main question will be "how do we understand sentences?". To find an answer to that problem it is necessary to have a closer look at the structure of languages. The most important properties every human language provides are rules which determine the permissible sentences and a hierarchical structure (phonemes as basic sounds, which constitute words, which in turn constitute phrases, which constitute sentences, which constitute texts). These feature of a language enable humans to create new unique sentences. The fact that all human languages have a common ground even if they developed completely independent from one another may lead to the conclusion that the ability to process language must be innate. Another evidence of a inborn universal grammar is that there were observations of deaf children who were not taught a language and developed their own form of communication which provided the same basic constituents. Two basic abilities human beings have to communicate is to interpret the syntax of a sentence and the knowledge of the meaning of single words, which in combination enables them to understand the semantic of whole sentences. Many experiments have been done to find out how the syntactical and semantical interpretation is done by human beings and how syntax and semantics works together to construct the right meaning of a sentence. Physiological experiments had been done in which for example the event-related potential (ERP) in the brain was measured as well as behavioristic experiments in which mental chronometry, the measurement of the time-course of cognitive processes, was used. Physiological experiments showed that the syntactical and the semantical interpretation of a sentence takes place separately from each other. These results will be presented below in more detail.

15.4 Physiological Approach

../images/49.jpg

Figure 49 Semantical incorrectness in a sentence evokes a N400 in the ERP

Semantical incorrectness in a sentence evokes an N400 in the ERP The exploration of the semantic sentence processing can be done by the measurement of the event-related potential (ERP) when hearing a semantical correct sentence in comparison to a semantical incorrect sentence. For example in one experiment three reactions to sentences were compared:

Semantically correct: "The pizza was too hot to eat." Semantically wrong: "The pizza was too hot to drink." Semantically wrong: "The pizza was too hot to cry."

In such experiments the ERP evoked by the correct sentence is considered to show the ordinary sentence processing. The variations in the ERP in case of the incorrect sentences in contrast to the ERP of the correct sentence show at what time the mistake is recognized.

In case of semantic incorrectness there was observed a strong negative signal about 400ms after perceiving the critical word which did not occure, if the sentence was semantically correct. These effects were observed mainly in the paritial and central area. There was also found evidence that the N400 is the stronger the less the word fits semantically. The word "drink" which fits a little bit more in the context caused a weaker N400 than the word "cry". That means the intensity of the N400 correlates with the degree of the semantic mistake. The more difficult it is to search for a semantic interpretation of a sentence the higher is the N400 response.

../images/50.jpg

Figure 50 Syntactical incorrectness in a sentence can evoce an ELAN (early left anterior negativity) in the electrodes above the left frontal lobe after 120ms.

To examine the syntactical aspects of the sentence processing a quite similar experiment as in the case of the semantic processing was done. There were used syntactical correct sentences and incorrect sentences, such as (correct:)"The cats won't eat..." and (incorrect:)"The cats won't eating...". When hearing or reading a syntactical incorrect sentence in contrast to a syntactical correct sentence the ERP changes significantly on two different points of time. First of all there a very early increased response to syntactical incorrectness after 120ms. This signal is called the 'early left anterior negativity' because it occurs mainly in the left frontal lobe. This advises that the syntactical processing is located amongst others in Broca's area which is located in the left frontal lobe. The early response to syntactical mistakes also indicates that the syntactical mistakes are detected earlier than semantic mistakes.

The other change in the ERP when perceiving a syntactical wrong sentence occurs after 600ms in the paritial lobe. The signal is increasing positively and is therefore called P600. Possibly the late positive signal is reflecting the attempt to reconstruct the grammatical problematic sentence to find a possible interpretation. File:Cpnp3001.jpg Syntactical incorrectness in a sentence evokes after 600ms a P600 in the electrodes above the paritial lobe.

To summarize the three important ERP-components: First of all there occurs the ELAN at the left frontal lobe which shows a violation of syntactical rules. After it follows the N400 in central and paritial areas as a reaction to a semantical incorrectness and finally there occurs a P600 in the paritial area which probably means a reanalysis of the wrong sentence.

15.5 Behavioristic Approach – Parsing a Sentence

Behavioristic experiments about how human beings parse a sentence often use syntactically ambiguous sentences. Because it is easier to realize that sentence-analysing mechanisms called parsing take place when using sentences in which we cannot automatically constitute the meaning of the sentence. There are two different theories about how humans parse sentences. The syntax-first approach claims that syntax plays the main part whereas semantics has only a supporting role, whereas the interactionist approach states that both syntax and semantics work together to determine the meaning of a sentence. Both theories will be explained below in more detail.

The Syntax-First Approach of Parsing The syntax-first approach concentrates on the role of syntax when parsing a sentence. That humans infer the meaning of a sentence with help of its syntactical structure (Kako and Wagner 2001) can easily be seen when considering Lewis Carroll's poem 'Jabberwocky':

"Twas brillig, and the slithy toves Did gyre and gimble in the wabe: All mimsy were the borogoves, And the mome raths outgrabe."

Although most of the words in the poems have no meaning one may ascribe at least some sense to the poem because of its syntactical structure.

There are many different syntactic rules that are used when parsing a sentence. One important rule is the principle of late closure which means that a person assumes that a new word he perceives is part of the current phrase. That this principle is used for parsing sentences can be seen very good with help of a so called garden-path sentence. Experiments with garden-path sentences have been done by Frazier and Fayner 1982. One example of a garden-path sentence is: "Because he always jogs a mile seems a short distance to him." When reading this sentence one first wants to continue the phrase "Because he always jogs"

by adding "a mile" to the phrase, but when reading further one realizes that the words "a mile" are the beginning of a new phrase. This shows that we parse a sentence by trying to add new words to a phrase as long as possible. Garden-path sentences show that we use the principle of late closure as long it makes syntactically sense to add a word to the current phrase but when the sentence starts to get incorrect semantics are often used to rearrange the sentence. The syntax-first approach does not disregard semantics. According to this approach we use syntax first to parse a sentence and semantics is later on used to make sense of the sentence.

Apart from experiments which show how syntax is used for parsing sentences there were also experimens on how semantics can influence the sentence processing. One important experiment about that issue has been done by Daniel Slobin in 1966. He showed that passive sentences are understood faster if the semantics of the words allow only one subject to be the actor. Sentences like "The horse was kicked by the cow." and "The fence was kicked by the cow." are grammatically equal and in both cases only one syntactical parsing is possible. Nevertheless the first sentence semantically provides two subjects as possible actors and therefore it needs longer to parse this sentence. By measuring this significant difference Daniel Slobin showed that semantics play an important role in parsing a sentence, too.

15.6 The Interactionist Approach of Parsing

The interactionist approach ascribes a more central role to semantics in parsing a sentence. In contrast to the syntax-first approach, the interactionist theory claims that syntax is not used first but that semantics and syntax are used simultanuasly to parse the sentence and that they work together in clearifying the meaning. There have been made several experiments which provide evidence that semantics are taking into account from the very beginning reading a sentence. Most of these experiments are working with the eye-tracking techniques and compare the time needed to read syntactical equal senences in which critical words cause or prohibit ambiguitiy by semantics. One of these experiments has been done by John Trueswell and coworkers in 1994. He measured the eye movement of persons when reading the following two sentences:

The defendant examined by the lawyer turned out to be unreliable. The evidence examined by the lawyer turned out to be unreliable.

He observed that the time needed to read the words "by the lawyer" took longer in case of the first sentence because in the first sentence the semanics first allow an interpretation in which the defendant is the one who examines, while the evidence only can be examined. This experiment shows that the semantics also play a role while reading the sentence which supports the interactionist approach and argues against the theory that semantics are only used after a sentence has been parsed syntactically. [edit] Inferences Creates Coherence

Coherence is the semantic relation of information in different parts of a text to each other. In most cases coherence is achieved by inference; that means that a reader draws information out of a text that is not explicitly stated in this text. For further information the chapter [Neuroscience of Text Comprehension] should be considered.

15.7 Situation Model

A situation model is a mental representation of what a text is about. This approach proposes that the mental representation people form as they read a story does not indicate information about phrases, sentences, paragraphs, but a representation in terms of the people, objects, locations, events described in the story (Goldstein 2005, p. 374)

For a more detailed description of situation models, see Situation Models¹

15.8 Using Language

Conversations are dynamic interactions between two or more people (Garrod &Pickering, 2004 as cited in Goldstein 2005). The important thing to mention is that conversation is more than the act of speaking. Each person brings in his or her knowledge and conversations are much easier to process if participants bring in shared knowledge. In this way, participants are responsible of how they bring in new knowledge. H.P. Grice proposed in 1975 a basic principle of conversation and four "conversational maxims." His cooperative principle states that "the speaker and listener agree that the person speaking should strive to make statements that further the agreed goals of conversation." The four maxims state the way of how to achieve this principle.

- 1. Quantity: The speaker should try to be informative, no over-/underinformation.
- 2. Quality: Do not say things which you believe to be false or lack evidence of.
- 3. Manner: Avoiding being obscure or ambiguous.
- 4. Relevance: Stay on topic of the exchange.

An example of a rule of conversation incorporating three of those maxims is the given-newcontract. It states that the speaker should construct sentences so that they include given and new information. (Haviland & Clark, 1974 as cited in Goldstein, 2005). Consequences of not following this rule were demonstrated by Susan Haviland and Herbert Clark by presenting pairs of sentences (either following or ignoring the given-new-contract) and measuring the time participants needed until they fully understood the sentence. They found that participants needed longer in pairs of the type:

```
We checked the picnic supplies.
The beer was warm.
Rather than:
We got some beer out of the trunk.
The beer was warm.
```

The reason that it took longer to comprehend the second sentence of the first pair is that inferencing has to be done (beer has not been mentioned as being part of the picnic supplies). (Goldstein, 2005, p. 377-378)

¹ http://en.wikibooks.org/wiki/Situation%20Models

15.9 Language, Culture and Cognition

In the parts above we saw that there has been a lot of research of language, from letters through words and sentences to whole conversations. Most of the research described in the parts above was processed by English speaking researchers and the participants were English speaking as well. Can those results be generalised for all languages and cultures or might there be a difference between English speaking cultures and for example cultures with Asian or African origin?

Imagine our young man from the beginning again: Knut! Now he has to prepare a presentation with his friend Chang for the next psychology seminar. Knut arrives at his friend's flat and enters his living-room, glad that he made it there just in time. They have been working a few minutes when Chang says: "It has become cold in here!" Knut remembers that he did not close the door, stands up and..."stop! What is happening here?!"

This part is concerned with culture and its connection to language. Culture, not necessarily in the sense of "high culture" like music, literature and arts but culture is the "know-how" a person must have to tackle his or her daily life. This know-how might include high culture but it is not necessary.

15.10 Culture and Language

Scientists wondered in how far culture affects the way people use language. In 1991 Yum studied the indirectness of statements in Asian and American conversations. The statement "Please shut the door" was formulated by Americans in an indirect way. They might say something like "The door is open" to signal that they want to door to be shut. Even more indirect are Asian people. They often do not even mention the door but they might say something like "It is somewhat cold today". Another cultural difference affecting the use of language was observed by Nisbett in 2003 in observation about the way people pose questions. When American speaker ask someone if more tea is wanted they ask something like "More tea?". Different to this Asian people would ask if the other one would like more drinking as for Asians it seems obvious that tea is involved and therefore mentioning the tea would be redundant. For Americans it is the other way round. For them it seems obvious that drinking is involved so they just mention the tea.

This experiment and similar ones indicate that people belonging to Asian cultures are often relation orientated. Asians focus on relationships in groups. Contrasting, the Americans concentrate on objects. The involved object and its features are more important than the object's relation to other objects. These two different ways of focusing shows that language is affected by culture.

A experiment which clearly shows these results is the mother-child interaction which was observed by Fernald and Morikawa in 1993. They studied mother-child talk of Asian and American mothers. An American mother trying to show and explain a car to her child often repeated the object "car" and wants the child to repeat it as well. The mother focuses on the features of the car and labels the importance of the object itself. The Asian mother shows the toy car to her child, gives the car to the child and wants it to give the car back. The mother shortly mentions that the object is a car but concentrates on the importance of the relation and the politeness of giving back the object.

Realising that there are plenty differences in how people of different cultures use language the question arises if languages affects the way people think and perceive the world.

15.11 What is the connection between language and cognition?

15.11.1 Sapir-Whorf Hypothesis

In the 1950s Edward Sapir and Benjamin Whorf proposed the hypothesis that the language of a culture affects the way people think and perceive. The controversial theory was question by Elenor Rosch who studied colour perception of Americans and Danis who are members of an stone-age agricultural culture in the Iran. Americans have several different categories for colour as for example blue, red, yellow and so on. Danis just have two main colour categories. The participants were ask to recall colours which were shown to them before. That experiment did not show significant differences in colour perception and memory as the Sapir-Whorf hypothesis presumes. File:Color-naming exp.jpg Color-naming experiment by Roberson et al. (2000)

15.11.2 Categorical Perception

Nevertheless a support for the Sapir-Whorf hypothesis was Debi Roberson's demonstration for categorical perception based on the colour perception experiment by Rosch. The participants, a group of English-speaking British and another group of Berinmos from New Guinea were ask to name colours of a board with colour chips. The Berinmos distinguish between five different colour categories and the denotation of the colour names is not equivalent to the British colour denotation. Apart from these differences there are huge differences in the organisation of the colour categories. The colours named green and blue by British participants where categorised as nol which also covers colours like light-green, yellow-green, and dark blue. Other colour categories differ similarly.

The result of Roberson's experiment was that it is easier for British people to discriminate between green and blue whereas Berinmos have less difficulties distinguishing between Nol and Wap. The reaction to colour is affected by language, by the vocabulary we have for denoting colours. It is difficult for people to distinguish colours from the same colour category but people have less trouble differentiating between colours from different categories. Both groups have categorical colour perception but the results for naming colours depends on how the colour categories were named. All in all it was shown that categorical perception is influenced by the language use of different cultures.

These experiments about perception and its relation to cultural language usage leads to the question whether thought is related to language with is cultural differences.

15.12 Is thought dependent on, or even caused by language?

15.12.1 Historical theories

An early approach was proposed by J.B. Watson's in 1913. His peripheralist approach was that thought is a tiny not noticeable speech movement. While thinking a person performs speech movements as he or she would do while talking. A couple year later, in 1921 Wittgenstein poses the theory that the limits of a person's language mean the limits of that person's world. As soon as a person is not able to express a certain content because of a lack of vocabulary that person is not able to think about those contents as they are outside of his or her world. Wittgenstein's theory was doubted by some experiments with babies and deaf people.

15.12.2 Present research

To find some evidence for the theory that language and culture is affecting cognition Lianhwang Chiu designed an experiment with American and Asian children. The children were asked to group objects in pairs so that these objects fit together. On picture that was shown to the children there was a cow, a chicken and some grass. The children had to decided which of the two objects fitted together. The American children mostly grouped cow and chicken because of group of animals they belong to. Asian children more often combined the cow with the grass as there is the relation of the cow normally eating grass.

In 2000 Chui repeated the experiment with words instead of pictures. A similar result was observed. The American children sorted their pairs taxonomically. Given the words "panda", "monkey" and "banana" American children paired "panda" and monkey". Chinese children grouped relationally. They put "monkey" with "banana". Another variation of this experiment was done with bilingual children. When the task was given in English to the children they grouped the objects taxonomically. A Chinese task caused a relational grouping. The language of the task clearly influenced on how to group the objects. That means language may affects the way people think.

The results of plenty experiments regarding the relation between language, culture and cognition let assume that culture affects language and cognition is affected by language.Our way of thinking is influenced by the way we talk and thought can occur without language but the exact relation between language and thought remains to be determined.

15.13 Introduction

"Language is the way we interact and communicate, so, naturally, the means of communication and the conceptual background that's behind it, which is more important, are used to try to shape attitudes and opinions and induce conformity and subordination. Not surprisingly, it was created in the more democratic societies." - Chomsky

Language is a central part of everyday life and communication a natural human necessity. For those reasons there has been a high interest in their properties. However describing the processes of language turns out to be quite hard. We can define language as a system of communication through which we code and express our feelings, thoughts, ideas and experiences.²

Already Plato was concerned with the nature of language in his dialogue "Cratylus", where he discussed first ideas about nowadays important principles of linguistics namely morphology and phonology. Gradually philosophers, natural scientists and psychologists became interested in features of language.

Since the emergence of the cognitive science in the 50's and Chomsky's criticism on the behaviourist view, language is seen as a cognitive ability of humans, thus incorporating linguistics in other major fields like computer science and psychology. Today, psycholinguistics is a discipline on its own and its most important topics are acquisition, production and comprehension of language.

Especially in the 20th century many studies concerning communication have been conducted, evoking new views on old facts. New techniques, like CT, MRI and fMRI or EEG, as described in Methods of Behavioural and Neuroscience Methods³, made it possible to observe brain during communication processes in detail.

Later on an overview of the most popular experiments and observed effects is presented. But in order to understand those one needs to have a basic idea of semantics and syntax as well as of linguistic principles for processing words, sentences and full texts.

Finally some questions will arise: How is language affected by culture? Or in philosophical terms, the discussion about the relationship between language and thoughts has to be developed.

15.14 Language as a cognitive ability

15.14.1 Historical review on Psycholinguistics & Neurolinguistics

Starting with philosophical approaches, the nature of the human language had ever been a topic of interest. Galileo in the 16th century saw the human language as the most important invention of humans. Later on in the 18th century the **scientific** study of language began by psychologists. Wilhelm Wundt (founder of the first laboratory of psychology) saw language as the mechanism by which thoughts are transformed into sentences. The observations of Wernike and Broca (see chapter 9) were milestones in the studies of language as a cognitive ability. In the early 1900s the behaviouristic view influenced the study of language very much. In 1957 B.F.Skiner published his book "Verbal Behaviour", in which he proposed that learning of language can be seen as a mechanism of reinforcement. Noam Chomsky (quoted at the beginning of this chapter) published in the same year "Syntactic Structures". He proposed that the ability to invent language is somehow coded in the genes. That led him to the idea that the underlying basis of language is similar across cultures. There might be some kind of universal grammar as a base, independent of what kind of language

² E. B. Goldstein, "Cognitive Psychology - Connecting Mind, Research, and Everyday Experience" (2005), page 346

³ http://en.wikibooks.org/wiki/Cognitive_Psychology_and_Cognitive_Neuroscience/ Behavioural_and_Neuroscience_Methods

(including sign language) might be used by humans. Further on Chomsky published a review of Skinner's "Verbal Behaviour" in which he presented arguments against the behaviouristic view. There are still some scientists who are convinced that it does not need a mentalist approach like Chomsky proposed, but in the meantime most agree that human language has to be seen as a cognitive ability.

15.14.2 Current goals of Psycholinguistics

A natural language can be analysed at a number of different levels. In linguistics we differ between phonology (sounds), morphology (words), syntax (sentence structure), semantics (meaning), and pragmatics (use). Linguists try to find systematic descriptions capturing the regularities inherent in the language itself. But a description of natural language just as a abstract structured system, can not be enough. Psycholinguists rather ask, how the knowledge of language is represented in the brain, and how it is used. Today's most important research topics are:

1) comprehension: How humans understand spoken as well as written language, how language is processed and what interactions with memory are involved.

2) speech production: Both the physical aspect of speech production, and the mental process that stands behind the uttering of a sentence.

3) acquisition: How people learn to speak and understand a language.

15.14.3 Characteristic features

What is a language? What kinds of languages do exist? Are there characteristic features that are unique in human language?

There are plenty of approaches how to describe languages. Especially in computational linguistics researchers try to find formal definitions for different kinds of languages. But for psychology other aspects of language than its function as pure system of communication are of central interest. Language is also a tool we use for social interactions starting with the exchange of news up to the identification of social groups by their dialect. We use it for expressing our feelings, thoughts, ideas etc.

Although there are plenty ways to communicate (consider Non-Human-Language) humans expect their system of communication - the human language to be unique. But what is it that makes the human language so special and unique?

Four major criteria have been proposed by Professor Franz Schmalhofer from the University of Osnabrück as explained below:

-semanticity

-displacement

-creativity

-structure dependency

Semanticity means the usage of symbols. Symbols can either refer to objects or to relations between objects. In the human language words are the basic form of symbols. For example the word "book" refers to an object made of paper on which something might be written. A relation symbol is the verb "to like" which refers to the sympathy of somebody to something or someone.

The criterion of **displacement** means that not only objects or relations at presence can be described but there are also symbols which refer to objects in another time or place. The word "yesterday" refers to day before and objects mentioned in a sentence with "yesterday" refer to objects from another time than the present one. Displacement is about the communication of events which had happened or will happen and the objects belonging to that event.

Having a range of symbols to communicate these symbols can be newly combined. **Creativity** is the probable most important feature. Our communication is not restricted to a fixed set of topics or predetermined messages. The combination of a finite set of symbols to an infinite number of sentences and meaning. With the infinite number of sentences the creation of novel messages is possible. How creative the human language is can be illustrated by some simple examples like the process that creates verbs from nouns. New words can be created, which do not exist so far, but we are able to understand them.

Examples:

leave the boat on the beach -> beach the boat

keep the aeroplane on the ground -> ground the aeroplane

write somebody an e-mail -> e-mail somebody

Creative systems are also found in other aspects of language, like the way sounds are combined to form new words. i.e. prab, orgu, zabi could be imagined as names for new products.

To avoid an arbitrary combination of symbols without any regular arrangement "true" languages need **structure dependency**. Combining symbols the syntax is relevant. A change in the symbol order might have an impact on the meaning of the sentence. For example "The dog bites the cat" has obviously a different meaning than "The cat bites the dog" based on the different word arrangement of the two sentences.

15.15 Non-Human Language - Animal Communication

15.15.1 Forms of Communication

As mentioned before human language is just one of quite a number of communication forms. Different forms of communication can be found in the world of animals. From a little moth to a giant whale, all animals appear to have the use of communication.

Not only humans use facial expression for stressing utterances or feeling, facial expressions can be found among apes. The expression, for example "smiling" indicates cooperativeness and friendliness in both the human and the ape world. On the other hand an ape showing teeth indicates the willingness to fight.

Posture is a very common communicative tool among animals. Lowering the front part of the body and extending the front legs is a sign of dogs that they are playful whereas lowering the full body is a dog's postural way to show its submissiveness. Postural communication is known in both human and non-human primates.

Besides facial expression, gesture and posture that are found in human communication, there are other communicative devices which are either just noticeable by the sub-consciousness of humans like scent or cannot be found amongst humans like light, colour and electricity. The chemicals which are used for a communicative function are called pheremones. Those pheremones are used to mark territorial or to signal its reproductive readiness. For animals scent is a very important tool which predominates their mating behaviour. Humans are influenced in their mating behaviour by scent as well but there are more factors to that behaviour so that scent is not predominating.

The insects use species-dependent light patterns to signal identity, sex and location. For example the octopus changes colour for signalling territorial defence and mating readiness. In the world of birds colour is wide spread, too. The male peacock has colourful feathering to impress female peahens as a part of mating behaviour. These ways of communication help to live in a community and survive in certain environment.

15.15.2 Characteristic Language Features in Animal Communication

As mentioned above it is possible to describe the uniqueness of human language by four criteria (semanticity, displacement, creativity and structural dependency) which are important devices in the human language to form a clear communication between humans. To see if these criteria exist in animal communication - i.e. if animals possess a "true" language - several experiments with non-human primates were performed. Non-human primates were taught American Sign Language (ASL) and a specially developed token language to detect in how far they are capable of linguistic behaviour. Can semanticity, displacement, creativity and structure dependency be found in non-human language?

Experiments

1. Human language In 1948, in Orange Park, Florida, Keith and Cathy Hayes tried to teach English words to a chimpanzee named Viki. She was raised as if she were a human child. The chimpanzee was taught to "speak" easy English words like "cup". The experiment failed since with the supralanyngal anatomy and the vocal fold structure that chimpanzees have it is impossible for them to produce human speech sounds. The failure of the Viki experiment made scientists wonder how far are non-human primates able to communicate linguistically.

2. Sign language From 1965 to 1972 the first important evidence showing rudiments of linguistic behaviour was "Washoe", a young female chimpanzee. The experimenters Allen and Beatrice Gardner conducted an experiment where Washoe learned 130 signs of the American Sign Language within three years. Showing pictures of a duck to Washoe and asking WHAT THAT? she combined the symbols of WATER and BIRD to create WATER BIRD as she had not learned the word DUCK (the words in capital letters refer to the signs the apes use to communicate with the experimenter).

It was claimed that Washoe was able to arbitrarily combine signs spontaneously and creatively. Some scientists criticised the ASL experiment of Washoe because they claimed that ASL is a loose communicative system and strict syntactic rules are not required. Because of this criticism different experiments were developed and performed which focus on syntactic rules and structure dependency as well as on creative symbol combination.

A non-human primate named "Kanzi" was trained by Savage-Rumbaugh in 1990. Kanzi was able to deal with 256 geometric symbols and understood complex instructions like GET THE ORANGE THAT IS IN THE COLONY ROOM. The experimenter worked with rewards.

A question which arose was whether these non-human primates were able to deal with human-like linguistic capacities or if they were just trained to perform a certain action to get the reward.

For more detailed explanations of the experiments see The Mind of an Ape⁴.

Can the characteristic language features be found in non-human communication?

Creativity seems to be present in animal communication as amongst others Washoe showed with the creation of WATER BIRD for DUCK. Although some critics claimed that creativity is often accidental or like in the case of Washoe's WATER BIRD the creation relays on the fact that water and bird were present. Just because of this presence Washoe invented the word WATER BIRD.

In the case of Kanzi a certain form of syntactic rules was observed. In 90% of Kanzi's sentences there was first the invitation to play and then the type of game which Kanzi wanted to play like CHASE HIDE, TICKLE SLAP and GRAB SLAP. The problem which was observed was that it is not always easy to recognise the order of signs. Often facial expression and hand signs are performed at the same time. One ape signed the sentence I LIKE COKE by hugging itself for "like" and forming the sign for "coke" with its hands at the same time. Noticing an order in this sign sentence was not possible.

A certain structural dependency could be observed at Kanzi's active and passive sentences. When Matata, a fellow chimpanzee was grabbed Kanzi signed GRAB MATATA and when Matata was performing an action such as biting Kanzi produced MATATA BITE. It has not yet been proved that symbolic behaviour is occurring. Although there are plenty evidences that creativity and displacement occur in animal communication some critics claim that these evidences can be led back to dressage and training. It was claimed that linguistic behaviour cannot be proved as it is more likely to be a training to correctly use linguistic devices. Apes show just to a little degree syntactic behaviour and they are not able to produce sentences containing embedded structures. Some linguists claim that because of such a lack of linguistic features non-human communication cannot be a "true" language. Although we do not know the capacity of an ape's mind it does not seem that the range of meanings observed in ape's wild life approach the capaciousness of semanticity of human communication. Furthermore apes seem not to care to much about displacement as it appears that they do not communicate about imaginary pasts or futures.

⁴ http://en.wikipedia.org/wiki/Mind_of_an_ape

All in all non-human primate communication consisting of graded series of communication shows little arbitrariness. The results with non-human primates led to a controversial discussion about linguistic behaviour. Many researchers claimed that the results were influenced by dressage.

For humans language is a communication form suited to the patterns of human life. Other communication systems are better suited for fellow creatures and their mode of existence.

Now that we know that there is a difference between animal communication and human language we will see detailed features of the human language.

15.16 Language Comprehension & Production

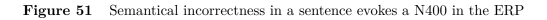
15.16.1 Language features – Syntax and Semantics

In this chapter the main question will be "how do we understand sentences?". To find an answer to that problem it is necessary to have a closer look at the structure of languages. The most important properties every human language provides are rules which determine the permissible sentences and a hierarchical structure (phonemes as basic sounds, which constitute words, which in turn constitute phrases, which constitute sentences, which constitute texts). These feature of a language enable humans to create new unique sentences. The fact that all human languages have a common ground even if they developed completely independent from one another may lead to the conclusion that the ability to process language must be innate. Another evidence of a inform universal grammar is that there were observations of deaf children who were not taught a language and developed their own form of communication which provided the same basic constituents. Two basic abilities human beings have to communicate is to interpret the syntax of a sentence and the knowledge of the meaning of single words, which in combination enables them to understand the semantic of whole sentences. Many experiments have been done to find out how the syntactical and semantical interpretation is done by human beings and how syntax and semantics works together to construct the right meaning of a sentence. Physiological experiments had been done in which for example the event-related potential (ERP) in the brain was measured as well as behavioristic experiments in which mental chronometry, the measurement of the time-course of cognitive processes, was used. Physiological experiments showed that the syntactical and the semantical interpretation of a sentence takes place separately from each other. These results will be presented below in more detail.

Physiological Approach

Semantics

../images/51.jpg



Semantical incorrectness in a sentence evokes an N400 in the ERP The exploration of the semantic sentence processing can be done by the measurement of the event-related potential (ERP) when hearing a semantical correct sentence in comparison to a semantical incorrect sentence. For example in one experiment three reactions to sentences were compared:

Semantically correct: "The pizza was too hot to eat." Semantically wrong: "The pizza was too hot to drink." Semantically wrong: "The pizza was too hot to cry."

In such experiments the ERP evoked by the correct sentence is considered to show the ordinary sentence processing. The variations in the ERP in case of the incorrect sentences in contrast to the ERP of the correct sentence show at what time the mistake is recognized. In case of semantic incorrectness there was observed a strong negative signal about 400ms after perceiving the critical word which did not occure, if the sentence was semantically correct. These effects were observed mainly in the paritial and central area. There was also

found evidence that the N400 is the stronger the less the word fits semantically. The word "drink" which fits a little bit more in the context caused a weaker N400 than the word "cry". That means the intensity of the N400 correlates with the degree of the semantic mistake. The more difficult it is to search for a semantic interpretation of a sentence the higher is the N400 response.

Syntax

../images/52.jpg

Figure 52 Syntactical incorrectness in a sentence can evoce an ELAN (early left anterior negativity) in the electrodes above the left frontal lobe after 120ms.

To examine the syntactical aspects of the sentence processing a quite similar experiment as in the case of the semantic processing was done. There were used syntactical correct sentences and incorrect sentences, such as (correct:)"The cats won't eat..." and (incorrect:)"The cats won't eating...". When hearing or reading a syntactical incorrect sentence in contrast

to a syntactical correct sentence the ERP changes significantly on two different points of time. First of all there a very early increased response to syntactical incorrectness after 120ms. This signal is called the 'early left anterior negativity' because it occurs mainly in the left frontal lobe. This advises that the syntactical processing is located amongst others in Broca's area which is located in the left frontal lobe. The early response to syntactical mistakes also indicates that the syntactical mistakes are detected earlier than semantic mistakes.

The other change in the ERP when perceiving a syntactical wrong sentence occurs after 600ms in the paritial lobe. The signal is increasing positively and is therefore called P600. Possibly the late positive signal is reflecting the attempt to reconstruct the grammatical problematic sentence to find a possible interpretation.

../images/53.jpg

Figure 53 Syntactical incorrectness in a sentence evokes after 600ms a P600 in the electrodes above the paritial lobe.

To summarize the three important ERP-components: First of all there occurs the ELAN at the left frontal lobe which shows a violation of syntactical rules. After it follows the N400 in central and paritial areas as a reaction to a semantical incorrectness and finally there occurs a P600 in the paritial area which probably means a reanalysis of the wrong sentence.

Behavioristic Approach – Parsing a Sentence

Behavioristic experiments about how human beings parse a sentence often use syntactically ambiguous sentences. Because it is easier to realize that sentence-analysing mechanisms called parsing take place when using sentences in which we cannot automatically constitute the meaning of the sentence. There are two different theories about how humans parse sentences. The syntax-first approach claims that syntax plays the main part whereas semantics has only a supporting role, whereas the interactionist approach states that both syntax and semantics work together to determine the meaning of a sentence. Both theories will be explained below in more detail.

The Syntax-First Approach of Parsing The syntax-first approach concentrates on the role of syntax when parsing a sentence. That humans infer the meaning of a sentence with help of its syntactical structure (Kako and Wagner 2001) can easily be seen when considering Lewis Carroll's poem 'Jabberwocky':

"Twas brillig, and the slithy toves Did gyre and gimble in the wabe: All mimsy were the borogoves, And the mome raths outgrabe."

Although most of the words in the poems have no meaning one may ascribe at least some sense to the poem because of its syntactical structure.

There are many different syntactic rules that are used when parsing a sentence. One important rule is the principle of late closure which means that a person assumes that a new word he perceives is part of the current phrase. That this principle is used for parsing sentences can be seen very good with help of a so called garden-path sentence. Experiments with garden-path sentences have been done by Frazier and Fayner 1982. One example of a garden-path sentence is: "Because he always jogs a mile seems a short distance to him." When reading this sentence one first wants to continue the phrase "Because he always jogs" by adding "a mile" to the phrase, but when reading further one realizes that the words "a mile" are the beginning of a new phrase. This shows that we parse a sentence by trying to add new words to a phrase as long as possible. Garden-path sentences show that we use the principle of late closure as long it makes syntactically sense to add a word to the current phrase but when the sentence starts to get incorrect semantics are often used to rearrange the sentence. The syntax-first approach does not disregard semantics. According to this approach we use syntax first to parse a sentence and semantics is later on used to make sense of the sentence.

Apart from experiments which show how syntax is used for parsing sentences there were also experimens on how semantics can influence the sentence processing. One important experiment about that issue has been done by Daniel Slobin in 1966. He showed that passive sentences are understood faster if the semantics of the words allow only one subject to be the actor. Sentences like "The horse was kicked by the cow." and "The fence was kicked by the cow." are grammatically equal and in both cases only one syntactical parsing is possible. Nevertheless the first sentence semantically provides two subjects as possible actors and therefore it needs longer to parse this sentence. By measuring this significant difference Daniel Slobin showed that semantics play an important role in parsing a sentence, too.

The Interactionist Approach of Parsing

The interactionist approach ascribes a more central role to semantics in parsing a sentence. In contrast to the syntax-first approach, the interactionist theory claims that syntax is not used first but that semantics and syntax are used simultanuasly to parse the sentence and that they work together in clearifying the meaning. There have been made several experiments which provide evidence that semantics are taking into account from the very beginning reading a sentence. Most of these experiments are working with the eye-tracking techniques and compare the time needed to read syntactical equal senences in which critical words cause or prohibit ambiguitiy by semantics. One of these experiments has been done by John Trueswell and coworkers in 1994. He measured the eye movement of persons when reading the following two sentences:

The defendant examined by the lawyer turned out to be unreliable. The evidence examined by the lawyer turned out to be unreliable.

He observed that the time needed to read the words "by the lawyer" took longer in case of the first sentence because in the first sentence the semanics first allow an interpretation in which the defendant is the one who examines, while the evidence only can be examined. This experiment shows that the semantics also play a role while reading the sentence which supports the interactionist approach and argues against the theory that semantics are only used after a sentence has been parsed syntactically.

15.16.2 Inferences Creates Coherence

Coherence is the semantic relation of information in different parts of a text to each other. In most cases coherence is achieved by inference; that means that a reader draws information out of a text that is not explicitly stated in this text. For further information the chapter Psychology and Cognitive Neuroscience/Situation Models and Inferencing#Neuropsychology of Inferencing Neuroscience of Text Comprehension⁵ should be considered.

15.16.3 Situation Model

A situation model is a mental representation of what a text is about. This approach proposes that the mental representation people form as they read a story does not indicate information about phrases, sentences, paragraphs, but a representation in terms of the people, objects, locations, events described in the story (Goldstein 2005, p. 374)

For a more detailed description of situation models, see $\,$ Psychology and Cognitive Neuroscience/Situation Models and Inferencing Situation Models^6

⁵ http://en.wikibooks.org/wiki/Cognitive

⁶ http://en.wikibooks.org/wiki/Cognitive

15.17 Using Language

Conversations are dynamic interactions between two or more people (Garrod &Pickering, 2004 as cited in Goldstein 2005). The important thing to mention is that conversation is more than the act of speaking. Each person brings in his or her knowledge and conversations are much easier to process if participants bring in shared knowledge. In this way, participants are responsible of how they bring in new knowledge. H.P. Grice proposed in 1975 a basic principle of conversation and four "conversational maxims." His cooperative principle states that "the speaker and listener agree that the person speaking should strive to make statements that further the agreed goals of conversation." The four maxims state the way of how to achieve this principle.

- 1. Quantity: The speaker should try to be informative, no over-/underinformation.
- 2. Quality: Do not say things which you believe to be false or lack evidence of.
- 3. Manner: Avoiding being obscure or ambiguous.
- 4. **Relevance**: Stay on topic of the exchange.

An example of a rule of conversation incorporating three of those maxims is the given-newcontract. It states that the speaker should construct sentences so that they include given and new information. (Haviland & Clark, 1974 as cited in Goldstein, 2005). Consequences of not following this rule were demonstrated by Susan Haviland and Herbert Clark by presenting pairs of sentences (either following or ignoring the given-new-contract) and measuring the time participants needed until they fully understood the sentence. They found that participants needed longer in pairs of the type:

```
We checked the picnic supplies.
The beer was warm.
Rather than:
```

We got some beer out of the trunk. The beer was warm.

The reason that it took longer to comprehend the second sentence of the first pair is that inferencing has to be done (beer has not been mentioned as being part of the picnic supplies). (Goldstein, 2005, p. 377-378)

15.18 Language, Culture and Cognition

In the parts above we saw that there has been a lot of research of language, from letters through words and sentences to whole conversations. Most of the research described in the parts above was processed by English speaking researchers and the participants were English speaking as well. Can those results be generalised for all languages and cultures or might there be a difference between English speaking cultures and for example cultures with Asian or African origin?

Imagine our young man from the beginning again: Knut! Now he has to prepare a presentation with his friend Chang for the next psychology seminar. Knut arrives at his friend's flat and enters his living-room, glad that he made it there just in time. They have been working a few minutes when Chang says: "It has become cold in here!" Knut remembers that he did not close the door, stands up and..."stop! What is happening here?!"

This part is concerned with culture and its connection to language. Culture, not necessarily in the sense of "high culture" like music, literature and arts but culture is the "know-how" a person must have to tackle his or her daily life. This know-how might include high culture but it is not necessary.

Culture and Language

Scientists wondered in how far culture affects the way people use language. In 1991 Yum studied the indirectness of statements in Asian and American conversations. The statement "Please shut the door" was formulated by Americans in an indirect way. They might say something like "The door is open" to signal that they want to door to be shut. Even more indirect are Asian people. They often do not even mention the door but they might say something like "It is somewhat cold today". Another cultural difference affecting the use of language was observed by Nisbett in 2003 in observation about the way people pose questions. When American speaker ask someone if more tea is wanted they ask something like "More tea?". Different to this Asian people would ask if the other one would like more drinking as for Asians it seems obvious that tea is involved and therefore mentioning the tea would be redundant. For Americans it is the other way round. For them it seems obvious that drinking is involved so they just mention the tea.

This experiment and similar ones indicate that people belonging to Asian cultures are often relation orientated. Asians focus on relationships in groups. Contrasting, the Americans concentrate on objects. The involved object and its features are more important than the object's relation to other objects. These two different ways of focusing shows that language is affected by culture.

A experiment which clearly shows these results is the mother-child interaction which was observed by Fernald and Morikawa in 1993. They studied mother-child talk of Asian and American mothers. An American mother trying to show and explain a car to her child often repeated the object "car" and wants the child to repeat it as well. The mother focuses on the features of the car and labels the importance of the object itself. The Asian mother shows the toy car to her child, gives the car to the child and wants it to give the car back. The mother shortly mentions that the object is a car but concentrates on the importance of the relation and the politeness of giving back the object.

Realising that there are plenty differences in how people of different cultures use language the question arises if languages affects the way people think and perceive the world.

15.18.1 What is the connection between language and cognition?

Sapir-Whorf Hypothesis

In the 1950s Edward Sapir and Benjamin Whorf proposed the hypothesis that the language of a culture affects the way people think and perceive. The controversial theory was question

by Elenor Rosch who studied colour perception of Americans and Danis who are members of an stone-age agricultural culture in the Iran. Americans have several different categories for colour as for example blue, red, yellow and so on. Danis just have two main colour categories. The participants were ask to recall colours which were shown to them before. That experiment did not show significant differences in colour perception and memory as the Sapir-Whorf hypothesis presumes.

../images/54.jpg

Figure 54 Color-naming experiment by Roberson et al. (2000)

Categorical Perception

Nevertheless a support for the Sapir-Whorf hypothesis was Debi Roberson's demonstration for *categorical perception* based on the colour perception experiment by Rosch. The participants, a group of English-speaking British and another group of Berinmos from New Guinea were ask to name colours of a board with colour chips. The Berinmos distinguish between five

different colour categories and the denotation of the colour names is not equivalent to the British colour denotation. Apart from these differences there are huge differences in the organisation of the colour categories. The colours named *green* and *blue* by British participants where categorised as nol which also covers colours like *light-green*, *yellow-green*, and *dark blue*. Other colour categories differ similarly.

The result of Roberson's experiment was that it is easier for British people to discriminate between green and blue whereas Berinmos have less difficulties distinguishing between Nol and Wap. The reaction to colour is affected by language, by the vocabulary we have for denoting colours. It is difficult for people to distinguish colours from the same colour category but people have less trouble differentiating between colours from different categories. Both groups have categorical colour perception but the results for naming colours depends on how the colour categories were named. All in all it was shown that categorical perception is influenced by the language use of different cultures.

These experiments about perception and its relation to cultural language usage leads to the question whether thought is related to language with is cultural differences.

15.18.2 Is thought dependent on, or even caused by language?

Historical theories

An early approach was proposed by J.B. Watson's in 1913. His peripheralist approach was that thought is a tiny not noticeable speech movement. While thinking a person performs speech movements as he or she would do while talking. A couple year later, in 1921 Wittgenstein poses the theory that the limits of a person's language mean the limits of that person's world. As soon as a person is not able to express a certain content because of a lack of vocabulary that person is not able to think about those contents as they are outside of his or her world. Wittgenstein's theory was doubted by some experiments with babies and deaf people.

Present research

To find some evidence for the theory that language and culture is affecting cognition Lianhwang Chiu designed an experiment with American and Asian children. The children were asked to group objects in pairs so that these objects fit together. On picture that was shown to the children there was a cow, a chicken and some grass. The children had to decided which of the two objects fitted together. The American children mostly grouped cow and chicken because of group of animals they belong to. Asian children more often combined the cow with the grass as there is the relation of the cow normally eating grass.

In 2000 Chui repeated the experiment with words instead of pictures. A similar result was observed. The American children sorted their pairs taxonomically. Given the words "panda", "monkey" and "banana" American children paired "panda" and monkey". Chinese children grouped relationally. They put "monkey" with "banana". Another variation of this experiment was done with bilingual children. When the task was given in English to the children they grouped the objects taxonomically. A Chinese task caused a relational grouping. The language of the task clearly influenced on how to group the objects. That means language may affects the way people think.

The results of plenty experiments regarding the relation between language, culture and cognition let assume that culture affects language and cognition is affected by language. Our way of thinking is influenced by the way we talk and thought can occur without language but the exact relation between language and thought remains to be determined.

15.19 References

Books

- O'Grady, W.; Dobrovolsky, M.; Katamba, F.: Contemporary Linguistics. Copp Clark Pittmann Ltd. (1996)
- Banich, Marie T. : Neuropsychology. The neural bases of mental function. (1997)
- Goldstein, E.B.: Cognitive Psychology: Connecting Mind, Research and Everyday Experience. (2005)
- Akmajian, A.; Demers, R. A.; Farmer, A. K.; Harnish R. M.: Linguistics An Introductin to Language and Communication, fifth Edition; the MIT Press Cambridge, Massachusetts, London, England; (2001)
- Yule, G.: The study of language, second edition, Cambridge University Press; (1996)
- Premack, D.; Premack, A.J.: The Mind of an Ape. W W Norton & Co Ltd.(1984)

Journals

- MacCorquodale, K.: On Chomsky's Review of Skinner's verbal Behavior. Journal of experimental analysis of behaviour. (1970) Nr.1 Chap. 13, p. 83-99,
- Stemmer, N: Skinner's verbal behaviour, Chomsky's review, and mentalism. Journal of experimental analysis of behaviour. (1990) Nr.3 Chap. 54, p. 307-315
- Chomsky, N.: Collateral Language. TRANS, Internet journal for cultural sciences.(2003) Nr. 15

15.20 Links & Further reading

Cognitive Psychology and Cognitive Neuroscience/Comprehension

Category:Cognitive Psychology and Cognitive Neuroscience⁷

⁷ http://en.wikibooks.org/wiki/Category%3ACognitive%20Psychology%20and%20Cognitive% 20Neuroscience

16 Neuroscience of Text Comprehension

16.1 Introduction

What is happening inside my head when I listen to a sentence? How do I process written words? This chapter will take a closer look on brain processes concerned with language comprehension. Dealing with natural language understanding, we distinguish between the neuroscientific and the psycholinguistic approach. As text understanding spreads through the broad field of cognitive psychology, linguistics, and neurosciences, our main focus will lay on the intersection of two latter, which is known as neurolinguistics.

Different brain areas need to be examined in order to find out how words and sentences are being processed. For long time scientist were restricted to draw conclusions from certain brain lesions to the functions of corresponding brain areas. During the last 40 years techniques for brain imaging and ERP-measurement have been established which allow for a more accurate identification of brain parts involved in language processing.

Scientific studies on these phenomena are generally divided into research on auditory and visual language comprehension; we will discuss both. Not to forget is that it is not enough to examine English: To understand language processing in general, we have to look at non-Indo-European and other language systems like sign language. But first of all we will be concerned with a rough localization of language in the brain.

16.2 Lateralization of language

There is a lot of evidence that each brain hemisphere has its own distinct functions in language comprehension. Most often, the right hemisphere is referred to as the nondominant hemisphere and the left is seen as the dominant hemisphere. This distinction is called lateralization (from the Latin word lateral, meaning sidewise) and reason for it first was raised by experiments with split-brain patients. Following a top-down approach we will then discuss the right hemisphere which might have the mayor role in higher level comprehension, but is not quite well understood. Much research has been done on the left hemisphere and we will discuss why it might be dominant before the following sections discuss the fairly well understood fundamental processing of language in this hemisphere of the brain.

16.2.1 Functional asymmetry

Anatomical differences between left and right hemisphere

Initially we will consider the most apparent part of a differentiation between left and right hemisphere: Their differences in shape and structure. As visible to the naked eye there exists a clear asymmetry between the two halves of the human brain: The right hemisphere typically has a bigger, wider and farther extended frontal region than the left hemisphere, whereas the left hemisphere is bigger, wider and extends farther in it's occipital region (M. T. Banich,"Neuropsychology", ch.3, pg.92). Significantly larger on the left side in most human brains is a certain part of the temporal lobe's surface, which is called the planum temporale. It is localized near Wernicke's area and other auditory association areas, wherefore we can already speculate that the left hemisphere might be stronger involved in processes of language and speech treatment.

In fact such a left laterality of language functions is evident in 97% of the population (D. Purves, "Neuroscience", ch.26, pg.649). But actually the percentage of human brains, in which a "left-dominance" of the planum temporale is traceable, is only 67% (D. Purves, "Neuroscience", ch.26, pg.648). Which other factors play aunsolved yet.

Evidence for functional asymmetry from "split brain" patients

In hard cases of epilepsy a rarely performed but popular surgical method to reduce the frequency of epileptic seizures is the so-called corpus callosotomy. Here a radical cut through the connecting "communication bridge" between right and left hemisphere, the corpus callosum, is done; the result is a "split-brain". For patients whose corpus callosum is cut, the risk of accidental physical injury is mitigated, but the side-effect is striking: Due to this eradicative transection of left and right half of the brain these two are not longer able to communicate adequately. This situation provides the opportunity to study differentiation of functionality between the hemispheres. First experiments with split-brain patients were performed by Roger Sperry and his colleagues at the California Institute of Technology in 1960 and 1970 (D. Purves, "Neuroscience", ch.26, pg.646). They lead researchers to sweeping conclusions about laterality of speech and the organization of the human brain in general.

A digression on the laterality of the visual system

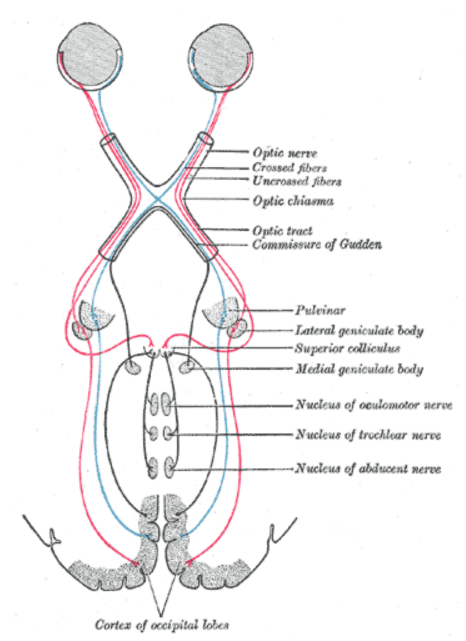


Figure 55 Visual system

visual stimulus, located within the left visual field, projects onto the nasal (inner) part of the left eye's retina and onto the temporal (outer) part of the right eye's retina. Images on the temporal retinal region are processed in the visual cortex of the same side of the brain (ipsilateral), whereas nasal retinal information is mapped onto the opposite half of the brain (contralateral). The stimulus within the left visual field will completely arrive in the right visual cortex to be processed and worked up. In "healthy" brains this information furthermore attains the left hemisphere via the corpus callosum and can be integrated there. In split-brain patients this current of signals is interrupted; the stimulus remains "invisible" for the left hemisphere.

А



Figure 56 Split Brain Experiments

The experiment we consider now is based on the laterality of the visual system: What is seen in the left half of the visual field will be processed in the right hemisphere and vice versa. Aware of this principle a test operator presents the picture of an object to one half of the visual field while the participant is instructed to name the seen object, and to blindly pick it out of an amount of concrete objects with the contralateral hand. It can be shown that a picture, for example the drawing of a die, which has only been presented to the left hemisphere, can be named by the participant ("I saw a die"), but is not selectable with the right hand (no idea which object to choose from the table). Contrarily the participant is unable to name the die, if it was recognized in the right hemisphere, but easily picks it out of the heap of objects on the table with the help of the left hand.

These outcomes are clear evidence of the human brain's functional asymmetry. The left hemisphere seems to dominate functions of speech and language processing, but is unable to handle spatial tasks like vision-independent object recognition. The right hemisphere seems to dominate spatial functions, but is unable to process words and meaning independently. In a second experiment evidence arose that a split-brain patient can only follow a written command (like "get up now!"), if it is presented to the left hemisphere. The right hemisphere can only "understand" pictorial instructions.

The following table (D. Purves, "Neuroscience", ch.26, pg.647) gives a rough distinction of functions:

Left Hemisphere

Right Hemisphere

- analysis of right visual field
- language processing
 - writing
 - speech

- analysis of left visual field
- spatial tasks
- visuospatial tasks
- object and face recognition

First it is important to keep in mind that these distinctions comprise only functional dominances, no exclusive competences. In cases of unilateral brain damage, often one half of the brain takes over tasks of the other one. Furthermore it should be mentioned that this experiment works only for stimuli presented for less than a second. This is because not only the corpus callosum, but as well some subcortical comissures serve for interhemispheric transfer. In general both can simultaneously contribute to performance, since they use complement roles in processing.

A digression on handedness

An important issue, when exploring the different brain organization, is handedness. which is the tendency to use the left or the right hand to perform activities. Throughout history, left-handers, which only comprise about 10% of the population, have often been considered being something abnormal. They were said to be evil, stubborn, defiant and were, even until the mid 20th century, forced to write with their right hand. One most commonly accepted idea, as to how handedness affects the hemispheres, is the brain hemisphere division of labour. Since both speaking and handiwork require fine motor skills, the presumption here is that it would be more efficient to have one brain hemisphere do both, rather than having it divided up. Since in most people, the left side of the brain controls speaking, right-handedness predominates. The theory also predicts that left-handed people have a reversed brain division of labour. In right handers, verbal processing is mostly done in the left hemisphere, whereas visuospatial processing is mostly done in the opposite hemisphere. Therefore, 95% of speech output is controlled by the left brain hemisphere, whereas only 5% of individuals control speech output in their right hemisphere. Left-handers, on the other hand, have a heterogeneous brain organization. Their brain hemisphere is either organized in the same way as right handers, the opposite way, or even such that both hemispheres are used for verbal processing. But usually, in 70% of the cases, speech is controlled by the left-hemisphere, 15% by the right and 15% by either hemisphere. When the average is taken across all types of left-handedness, it appears that left-handers are less lateralized. After, for example, damage occurs to the left hemisphere, it follows that there is a visuospatial deficit, which is usually more severe in left-handers than in right-handers. Dissimilarities may derive, in part, from differences in brain morphology, which concludes from asymmetries in the planum temporale. Still, it can be assumed that left-handers have less division of labour between their two hemispheres than right-handers do and are more likely to lack neuroanatomical asymmetries. There have been many theories as to find out why people are left-handed and what its consequences may be. Some people say that left-handers have a shorter life span or higher accident rates or autoimmune disorders. According to the theory of Geschwind and Galaburda, there is a relation to sex hormones, the immune system, and profiles of cognitive abilities that determine, whether a person is left-handed or not. Concludingly, many genetic models have been proposed, yet the causes and consequences still remain a mystery (M.T.Banich, "Neuropsychology", ch.3, pg. 119).

16.2.2 The right hemisphere

The role of the right hemisphere in text comprehension

The experiments with "split-brain" patients and evidence that will be discussed soon suggest that the right hemisphere is usually not (but in some cases, e.g. 15% of left handed people) dominant in language comprehension. What is most often ascribed to the right hemisphere is cognitive functioning. When damage is done to this part of the brain or when temporal regions of the right hemisphere are removed, this can lead to cognitive-communication problems, such as impaired memory, attention problems, and poor reasoning (L. Cherney, 2001). Investigations lead to the conclusion that the right hemisphere processes information in a gestalt and holistic fashion, with a special emphasis on spatial relationships. Here, an advantage arises for differentiating two distinct faces because it examines things in a global manner and it also reacts to lower spatial, and also auditory, frequency. The former point can be undermined with the fact that the right hemisphere is capable of reading most concrete words and can make simple grammatical comparisons (M. T. Banich, "Neuropsychology", ch.3, pg.97). But in order to function in such a way, there must be some sort of communication between the brain halves.

Prosody - the sound envelope around words

Consider how different the simple statement "She did it again" could be interpreted in the following context taken from Banich: LYNN: Alice is way into this mountain-biking thing. After breaking her arm, you'd think she'd be a little more cautious. But then yesterday, she went out and rode Captain Jack's. That trail is gnarly - narrow with lots of tree roots and rocks. And last night, I heard that she took a bad tumble on her way down. SARA: *She did it again* Does Sara say that with rising pitch or emphatically and with falling intonation? In the first case she would ask whether Alice has injured herself again. In the other case she asserts something she knows or imagines: That Alice managed to hurt herself a second time. Obviously the sound envelope around words - prosody - does matter.

Reason to belief that recognition of prosodic patterns appears in the right hemisphere arises when you take into account patients that have damage to an anterior region of the right hemisphere. They suffer from **aprosodic** speech, that is, their utterances are all at the same pitch. They might sound like a robot from the 80ties. There is another phenomena appearing from brain damage: **dysprosodic** speech. In that case the patient speaks with disordered intonation. This is not due to a right hemisphere lesion, but arises when damage to the left hemisphere is suffered. The explanation is that the left hemisphere gives ill-timed prosodic cues to the right hemisphere, thus proper intonation is affected.

Beyond words: Inference from a neurological point of view

On the word level, the current studies are mostly consistent with each other and with findings from brain lesion studies. But when it comes to the more complex understanding of whole sentences, texts and storylines, the findings are split. According to E. C. Ferstl's review "The Neuroanatomy of Text Comprehension. What's the story so far?" (2004), there is evidence for and against right hemisphere regions playing the key role in pragmatics and text comprehension. On the current state of knowledge, we cannot exactly say how and where cognitive functions like building situation models and inferencing work together with "pure" language processes.

As this chapter is concerned with the neurology of language, it should be remarked that patients with right hemisphere damage have difficulties with inferencing. Take into account the following sentence:

With mosquitoes, gnats, and grasshoppers flying all about, she came across a small black bug that was being used to eavesdrop on her conversation.

You might have to reinterpret the sentence until you realize that "small black bug" does not refer to an animal but rather to a spy device. People with damage in the right hemisphere have problems to do so. They have difficulty to follow the thread of a story and to make inferences about what has been said. Furthermore they have a hard time understanding non-literal aspects of sentences like metaphors, so they might be really horrified when they hear that someone was "Crying her eyes out". The reader is referred to the next chapter for a detailed discussion of Situation Models¹

16.2.3 The left hemisphere

Further evidence for left hemisphere dominance: The Wada technique

Before concerning concrete functionality of the left hemisphere, further evidence for the dominance of the left hemisphere is provided. Of relevance is the so-called Wada technique, allowing testing which hemisphere is responsible for speech output and usually being used in epilepsy patients during surgery. It is not a brain imaging technique, but simulates a brain lesion. One of the hemispheres is anesthetized by injecting a barbiturate (sodium amobarbital) in one of the patient's carotid arteries. Then he is asked to name a number of items on cards. When he is not able to do that, despite the fact that he could do it an hour earlier, the concerned hemisphere is a chance that the patient produces speech bilaterally. The probability for that is not very high, in fact, according to Rasmussen & Milner 1997a (as referred to in Banich, p.293) it occurs only in 15 % of the left-handers and none of the right-handers. (It is still unclear where these differences in left-handers' brains come from.)

That means that in most people, only one hemisphere "produces" speech output – and in 96% of right-handers and 70% of left-handers, it is the left one. The findings of the brain lesion studies about asymmetry were confirmed here: Normally (in healthy right-handers), the left hemisphere controls speech output.

Explanations of left hemisphere dominance

Two theories why the left hemisphere might have special language capacities are still discussed. The first states that dominance of the left hemisphere is due to a specialization for **precise temporal control of oral and manual articulators**. Here the main argument is that gestures related to a story line are most often made with the right and therefore by the left hemisphere controlled hand whilst other hand movements appear equally often with both hands. The other theory says that the left hemisphere is dominant because it is specialized for **linguistic processing** and is due to a single patient - a speaker of American Sign Language with a left hemisphere lesion. He could neither produce nor comprehend ASL, but could still communicate by using gestures in non-linguistic domains.

How innate is the organisational structure of the brain?

Not only cases of left-handers but also brain imaging techniques have shown examples of bilateral language processing: According to ERP studies (by Bellugi et al. 1994 and Neville et al. 1993 as cited in E. Dabrowska, "Language, Mind an Brain" 2004, p.57), people with the Williams' syndrome (WS) also have no dominant hemisphere for language. WS patients have a lot of physical and mental disorders, but show, compared to their other (poor) cognitive abilities, very good linguistic skills. And these skills do not rely on one dominant hemisphere, but both of them contribute equally. So, whilst the majority of the population has a dominant left hemisphere for language processing there are a variety of exceptions to that dominance. That there are different "organisation possibilities" in individual brains

http://en.wikibooks.org/wiki/Cognitive_Psychology_and_Cognitive_Neuroscience/

Situation_Models_and_Inferencing

Dabrowska (p.57) suggests that the organisational structure in the brain could be less innate and fixed as it is commonly thought.

16.3 Auditory Language Processing

This section will explain where and how language is processed. To avoid intersections with visual processes we will firstly concentrate on spoken language. Scientists have developed three approaches of conceiving information about this issue. The first two approaches are based upon brain lesions, namely aphasia, whereas the recent approach relies on results of on modern brain-image techniques.

16.3.1 Neurological Perspective

The Neurological Perspective describes which pathways language follows in order to be comprehended. Scientists revealed that there are concrete areas inside the brain where concrete tasks of language processing are taking place. The most known areas are the Broca and the Wernicke Area.

Broca's aphasia

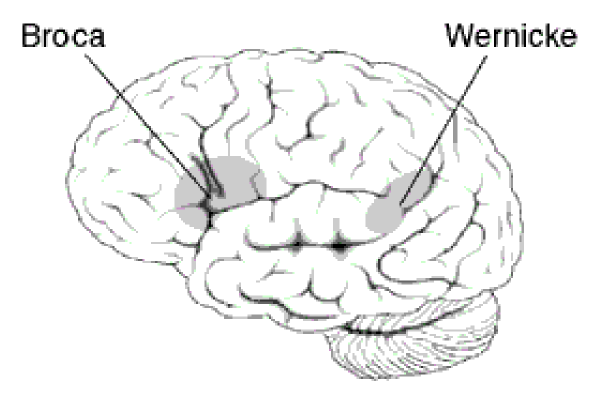


Figure 57 Broca's and Wernicke's area

One of the most well-known aphasias is Broca's aphasia that causes patients to be unable to speak fluently. Moreover they have a great difficulty producing words. Comprehension, however, is relatively intact in those patients. Because these symptoms do not result from motoric problems of the vocal musculature, a region in the brain that is responsible for linguistic output must be lesioned. Broca discovered that the brain region causing fluent speech is responsible for linguistic output, must be located ventrally in the frontal lobe, anterior to the motor strip. Recent research suggested that Broca's aphasia results also from subcortical tissue and white matter and not only cortical tissue.

Example of spontaneous Speech - Task: What do you see on this picture? "O, yea. Det's a boy an' girl... an' ... a ... car ... house... light po' (pole). Dog an' a ... boat. ,N det's a ... mm ... a ... coffee, an' reading. Det's a ... mm ... a ... det's a boy ... fishin'." (Adapted from "Principles of Neuroscience" 4th edition, 2000, p 1178)

Wernicke's aphasia

Another very famous aphasia, known as Wernicke's aphasia, causes opposite syndromes. Patients suffering from Wernicke's aphasia usually speak very fluently, words are pronounced correctly, but they are combined senselessly – "word salad" is the way it is most often described. Understanding what patients of Wernicke's aphasia say is especially difficult, because they use paraphasias (substitution of a word in verbal paraphasia, of word with similar meaning in semantic paraphasia, and of a phoneme in phonemic paraphasia) and neologisms. With Wernicke's aphasia the comprehension of simple sentences is a very difficult task. Moreover their ability to process auditory language input and also written language is impaired. With some knowledge about the brainstructure and their tasks one is able to conclude that the area that causes Wernicke's aphasia, is situated at the joint of temporal, parietal and occipital regions, near Heschl's gyrus (primary auditory area), because all the areas receiving and interpreting sensory information (posterior cortex), and those connecting the sensory information to meaning (parietal lobe) are likely to be involved.

Example of spontaneous Speech - Task: What do you see on this picture? "Ah, yes, it's ah ... several things. It's a girl ... uncurl ... on a boat. A dog ... 'S is another dog ... uh-oh ... long's ... on a boat. The lady, it's a young lady. An' a man a They were eatin'. 'S be place there. This ... a tree! A boat. No, this is a ... It's a house. Over in here ... a cake. An' it's, it's a lot of water. Ah, all right. I think I mentioned about that boat. I noticed a boat being there. I did mention that before ... Several things down, different things down ... a bat ... a cake ... you have a ..." (adapted from "Principles of Neuroscience" 4th edition, 2000, p 1178)

Conduction aphasia

Wernicke supposed that an aphasia between Broca's area and Wernicke's area, namely conduction aphasia, would lead to severe problems to repeat just heard sentences rather than having problems with the comprehension and production of speech. Indeed patients suffering from this kind of aphasia show an inability to reproduce sentences since they often make phonemic paraphasias, may substitute or leave out words, or might say nothing. Investigations determined that the "connection cable", namely the arcuate fasciculus between Wernicke's and Broca's area is almost invariably damaged in case of a conduction aphasia. That is why conduction aphasia is also regarded as a disconnection syndrome (the behavioural dysfunction because of a damage to the connection of two connected brain regions).

Example of the repetition of the sentence "The pastry-cook was elated": "The baker-er was /vaskerin/ ... uh ..." (adapted from "Principles of Neuroscience" 4th edition, 2000, p 1178)

Transcortical motor aphasia and global aphasia

Transcortical motor aphasia, another brain lesion caused by a connection disruption, is very similar to Broca's aphasia, with the difference that the ability to repeat is kept. In fact people with a transcortical motor aphasia often suffer from echolalia, the need to repeat what they just heard. Usually patients' brain is damaged outside Broca's area, sometimes more anterior and sometimes more superior. Individuals with transcortical sensory aphasia have similar symptoms as those suffering from Wernicke's aphasia, except that they show signs of echolalia. Lesions in great parts of the left hemisphere lead to global aphasia, and thus to an inability of both comprehending and producing language, because not only Broca's or Wenicke's area is damaged. (Barnich, 1997, pp.276-282)

Type of Apha- sia	Spontaneous Speech	Paraphasia	Comprehen- sion	Repetition	Naming
 Broca's Wernicke's Conduction Transcortical motor Transcortical sensory 	 Nonfluent Fluent Fluent Nonfluent Fluent Nonfluent 	 Uncommon Common (verbal) Common (literal) Uncommon Common 	 Good Poor Good Poor Poor 	 Poor Poor Poor Good Good (echolalia) 	 Poor Poor Poor Poor Poor
• Global		• Variable		• Poor	

Overview of the effects of aphasia from the neurological perspective

(Adapted from Benson, 1985, p.32 as cited in Barnich, 1997, p.287)

16.3.2 Psychological Perspective

Since the 1960's psychologists and psycholinguists tried to resolve how language is organised and represented inside the brain. Patients with aphasias gave good evidence for location and discrimination of the three main parts of language comprehension and production, namely phonology, syntax and semantics.

Phonology

Phonology deals with the processing of meaningful parts of speech resulting from the mere sound. More over there exists a differentiation between a phonemic representation of a speech sound which are the smallest units of sounds that leads to different meanings (e.g. the /b/ and /p/ in bet and pat) and phonetic representation. The latter means that a speech sound may be produced in a different manner at different situations. For instance the /p/ in pill sounds different than the /p/ in spill since the former /p/ is aspirated and the latter is not.

Examining which parts are responsible for phonetic representation, patients with Broca's or Wernicke's aphasia can be compared. As the speech characteristic for patients with Broca's aphasia is non-fluent, i.e. they have problems producing the correct phonetic and phonemic representation of a sound, and people with Wernicke's aphasia do not show any problems speaking fluently, but also have problems producing the right phoneme. This indicates that Broca's area is mainly involved in phonological production and also, that phonemic and phonetic representation do not take place in the same part of the brain. Scientists examined on a more precise level the speech production, on the level of the distinctive features of phonemes, to see in which features patients with aphasia made mistakes.

A distinctive feature describes the different manners and places of articulation. /t/ (like in touch) and /s/ (like in such) for example are created at the same place but produced in different manner. /t/ and /d/ are created at the same place and in the same manner but they differ in voicing.

Results show that in fluent as well as in non-fluent aphasia patients usually mix up only one distinctive feature, not two. In general it can be said that errors connected to the place of articulation are more common than those linked to voicing. Interestingly some aphasia patients are well aware of the different features of two phonemes, yet they are unable to produce the right sound. This suggests that though patients have great difficulty pronouncing words correctly, their comprehension of words is still quite good. This is characteristic for patients with Broca's aphasia, while those with Wernicke's aphasia show contrary symptoms: they are able to pronounce words correctly, but cannot understand what the words mean. That is why they often utter phonologically correct words (neologisms) that are not real words with a meaning.

Syntax

Syntax describes the rules of how words must be arranged to result in meaningful sentences. Humans in general usually know the syntax of their mother tongue and thus slip their tongue if a word happens to be out of order in a sentence. People with aphasia, however, often have problems with parsing of sentences, not only with respect to the production of language but also with respect to comprehension of sentences. Patients showing an inability of comprehension and production of sentences usually have some kind of anterior aphasia, also called agrammatical aphasia. This can be revealed in tests with sentences. These patients cannot distinguish between active and passive voice easily if both agent and object could play an active part. For example patients do not see a difference between "The boy chased the girl" and "The boy was chased by the girl", but they do understand both "The boy saw the apple" and "The apple was seen by the boy", because they can seek help of semantics and do not have to rely on syntax alone. Patients with posterior aphasia, like for example Wernicke's aphasia, do not show these symptoms, as their speech is fluent. Comprehension by mere syntactic means would be possible as well, but the semantic aspect must be considered as well. This will be discussed in the next part.

Semantics

Semantics deals with the meaning of words and sentences. It has been shown that patients suffering from posterior aphasia have severe problems understanding simple texts, although their knowledge of syntax is intact. The semantic shortcoming is often examined by a Token Test, a test in which patients have to point to objects referred to in simple sentences. As might have been guessed, people with anterior aphasia have no problems with semantics, yet they might not be able to understand longer sentences because the knowledge of syntax then is involved as well.

	anterior Aphasia (e.g.	posterior Aphasia (e.g. Wer-
	Broca)	nicke)
Phonol-	phonetic and phonemic repre-	phonemic representation affected
\mathbf{ogy}	sentation affected	
\mathbf{Syntax}	affected	no effect
\mathbf{Syntax}	no effect	affected

Overview of the effects of aphasia from the psychological perspective

In general studies with lesioned people have shown that anterior areas are needed for speech output and posterior regions for speech comprehension. As mentioned above anterior regions are also more important for syntactic processing, while posterior regions are involved in semantic processing. But such a strict division of the parts of the brain and their responsibilities is not possible, because posterior regions must be important for more than just sentence comprehension, as patients with lesions in this area can neither comprehend nor produce any speech. (Barnich, 1997, pp.283-293)

16.3.3 Evidence from Advanced Neuroscience Methods

Measuring the functions of both normal and damaged brains has been possible since the 1970s, when the first brain imaging techniques were developed. With them, we are able to "watch the brain working" while the subject is e.g. listening to a joke. These methods (further described in chapter 4) show whether the earlier findings are correct and precise.

Generally, imaging shows that certain functional brain regions are much smaller than estimated in brain lesion studies, and that their boundaries are more distinct (cf. Banich p.294). The exact location varies individually, therefore bringing the results of many brain lesion studies together caused too big estimated functional regions before. For example, stimulating brain tissue electrically (during epilepsy surgery) and observing the outcome (e.g. errors in naming tasks) led to a much better knowledge where language processing areas are located.

PET studies (Fiez & Petersen, 1993, as cited in Banich, p.295) have shown that in fact both anterior and posterior regions were activated in language comprehension and processing, but with different strengths – in agreement with the lesion studies. The more active speech production is required in experiments, the more frontal is the main activation: For example, when the presented words must be repeated.

Another result (Raichle et al. 1994, as referred to in Banich, p.295) was that the familiarity of the stimuli plays a big role. When the subjects were presented well-known stimuli sets in well-known experimental tasks and had to repeat them, anterior regions were activated. Those regions were known to cause conduction aphasia when damaged. But when the words were new ones, and/or the subjects never had to do a task like this before, the activation was recorded more posterior. That means, when you repeat an unexpected word, the heaviest working brain tissue is about somewhere under your upper left earlap, but when you knew this word that would be the next to repeat before, it is a bit nearer to your left eye.

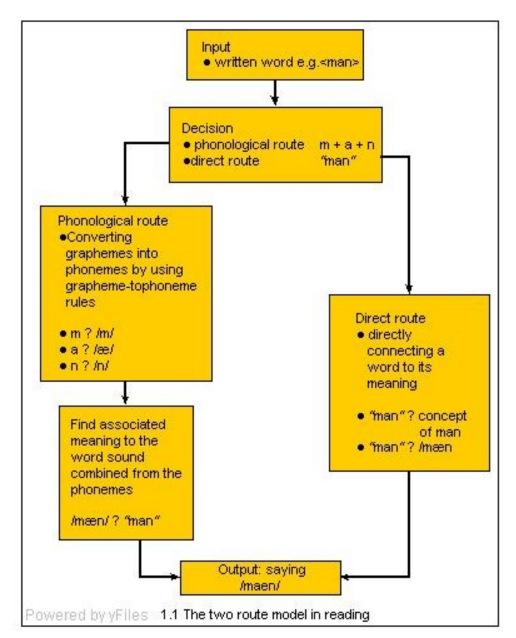
16.4 Visual Language Processing

The processing of written language is performed when we are reading or writing and is thought to happen in a distinct neural processing unit than auditory language processing. Reading and writing respectively rely on vision whereas spoken language is first mediated by the auditory system. Language systems responsible for written language processing have to interact with a sensory system different from the one involved in spoken language processing.

Visual language processing in general begins when the visual forms of letters ("c" or "C" or "c") are mapped onto abstract letter identities. These are then mapped onto a word form and the corresponding semantic representation (the "meaning" of the word, i.e. the concept behind it). Observations of patients that lost a language ability due to a brain damage led to different disease patterns that indicated a difference between perception (reading) and production (writing) of visual language just like it is found in non-visual language processing.

Alexic patients possess the ability to write while not being able to read whereas patients with agraphia are able to read but cannot write. Though alexia and agraphia often occur together as a result of damage to the angular gyrus, there were patients found having alexia without agraphia (e.g. Greenblatt 1973, as cited in M. T. Banich, "Neuropsychology", p. 296) or having agraphia without alexia (e.g. Hécaen & Kremin, 1976, as cited in M. T. Banich, "Neuropsychology", p.296). This is a double dissociation that suggests separate neural control systems for reading and writing.

Since double dissociations are also found in phonological and surface dyslexia, experimental results support the theory that language production and perception respectively are subdivided into separate neural circuits. The two route model shows how these two neural circuits are believed to provide pathways from written words to thoughts and from thoughts to written words.



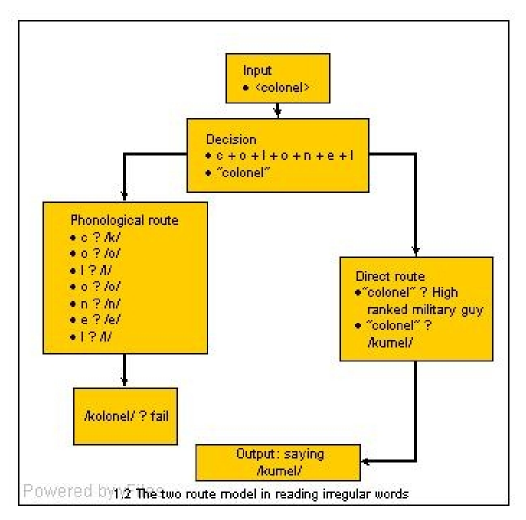
16.4.1 Two routes model

Figure 58 1.1. Each route derives the meaning of a word or the word of a meaning in a different way

In essence, the two routes model contains two routes. Each of them derives the meaning of a word or the word of a meaning in a different way, depending on how familiar we are with the word. Using the **phonological route** means having an intermediate step between perceiving and comprehending of written language. This intermediate step takes places when we are making use of grapheme-to-phoneme rules. Grapheme-to-phoneme rules are a way of determining the phonological representation for a given grapheme. A grapheme is the smallest written unit of a word (e.g. "sh" in "shore") that represents a phoneme. A phoneme on the other hand is the smallest phonological unit of a word distinguishing it from another word that otherwise sounds the same (e.g. "bat" and "cat"). People learning to read or are encountering new words often use the phonological route to arrive at a meaning representation. They construct phonemes for each grapheme and then combine the individual phonemes to a sound pattern that is associated with a certain meaning (see 1.1).

The **direct route** is supposed to work without an intermediate phonological representation, so that print is directly associated with word-meaning. A situation in which the direct route has to be taken is when reading an irregular word like "colonel". Application of grapheme-to-phoneme rules would lead to an incorrect phonological representation.

According to Taft (1982, as referred to in M. T. Banich, "Neuropsychology", p.297) and others the direct route is supposed to be faster than the phonological route since it does not make use of a "phonological detour" and is therefore said to be used for known words (see 1.1). However, this is just one point of view and others, like Chastain (1987, as referred to in M. T. Banich, "Neuropsychology", p.297), postulate a reliance on the phonological route even in skilled readers.



16.4.2 The processing of written language in reading

Figure 59 1.2. Regularity effects are common in cases of surface alexia

Several kinds of alexia could be differentiated, often depending on whether the phonological or the direct route was impaired. Patients with brain lesions participated in experiments where they had to read out words and non-words as well as irregular words. Reading of non-words for example requires access to the phonological route since there cannot be a "stored" meaning or a sound representation for this combination of letters. Patients with a lesion in temporal structures of the left hemisphere (the exact location varies) suffer from so called **surface alexia**. They show the following characteristic symptoms that suggest a strong reliance on the phonological route: Very common are regularity effects, that is a mispronunciation of words in which the spelling is irregular like "colonel" or "yacht" (see 1.2). These words are pronounced according to grapheme-to-phoneme rules, although high-frequency irregularly spelled words may be preserved in some cases, the pronunciation according to the phonological route is just wrong.

Furthermore, the would-be pronunciation of a word is reflected in reading-comprehension errors. When asked to describe the meaning of the word "bear", people suffering from surface

alexia would answer something like "a beverage" because the resulting sound pattern of "bear" was the same for these people as that for "beer". This characteristic goes along with a tendency to confuse homophones (words that sound the same but are spelled differently and have different meanings associated). However, these people are still able to read non-words with a regular spelling since they can apply grapheme-to-phoneme rules to them.

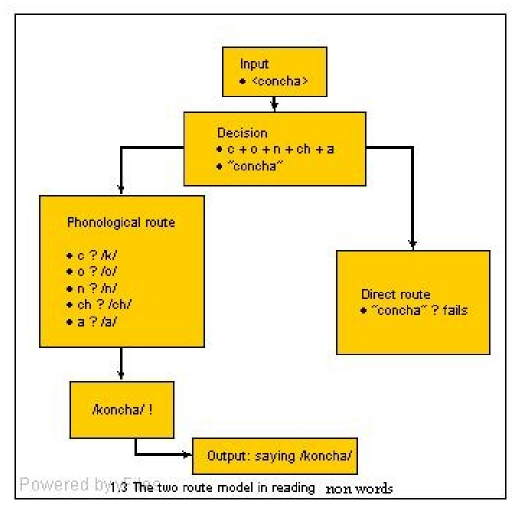


Figure 60 1.3. Patients with phonological alexia have to rely on the direct route

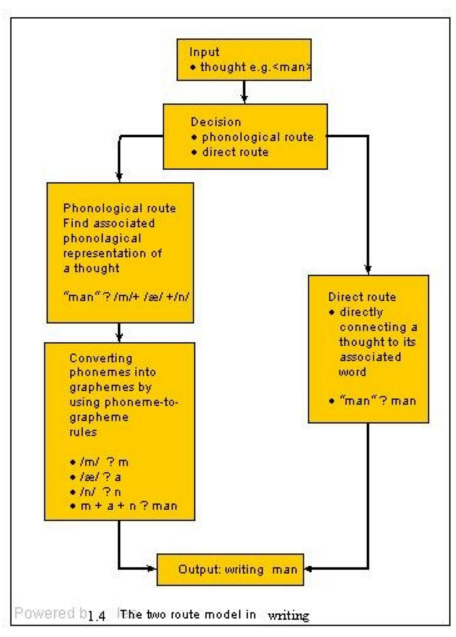
In contrast, **phonological alexia** is characterised by a disruption in the phonological route due to lesions in more posterior temporal structures of the left hemisphere. Patients can read familiar regular and irregular words by making use of stored information about the meaning associated with that particular visual form (so there is no regularity effect like in surface alexia). However, they are unable to process unknown words or non-words, since they have to rely on the direct route (see 1.3).

Word class effects and morphological errors are common, too. Nouns, for example, are read better than function words and sometimes even better than verbs. Affixes which do not change the grammatical class or meaning of a word (inflectional affixes) are often substituted (e.g. "farmer" instead of "farming"). Furthermore, concrete words are read with a lower error rate than abstract ones like "freedom" (concreteness effect).

Deep Alexia shares many symptomatic features with phonological alexia such as an inability to read out non-words. Just as in phonological alexia, patients make mistakes on word inflections as well as function words and show visually based errors on abstract words ("desire" \rightarrow "desert"). In addition to that, people with deep alexia misread words as different words with a strongly related meaning ("woods" instead of "forest"), a phenomenon referred to as semantic paralexia. Coltheart (as referred to in the "Handbook of Neurolinguistics", ch.41-3, p.563) postulates that reading in deep dyslexia is mediated by the right hemisphere. He suggests that when large lesions affecting language abilities other than reading prevent access to the left hemisphere, the right-hemispheric language store is used. Lexical entries stored there are accessed and used as input to left-hemisphere output systems.

	Ability to read non- words	Ability to read irregula r words	Ability to read regular words	Rely on	Disruption in	Other symptoms
Surface alexia	Ok	No	Ok	Phonological route	Direct route	-Confuse homophones - errors in word inflection
Phonological alexia	No	Ok	Ok	Direct route	Phonological route	-word class effects -morphological errors (e.g. farmer- farming) - concretness effect
Deep alexia	No	Ok	Ok	Direct route	Phonological route	-Confuse Homophones (e.g. pane -pain) -semantic paralexia (e.g. woods -forest)

Figure 61 Overview alexia



16.4.3 The processing of written language in spelling

Figure 62 The phonological route is supposed to make use of phoneme-to-grapheme rules while the direct route links thought to writing without an intermediary phonetic representation

Just like in reading, two separate routes –a phonological and a direct route- are thought to exist. The phonological route is supposed to make use of phoneme-to-grapheme rules while the direct route links thought to writing without an intermediary phonetic representation (see 1.4).

It should be noted here that there is a difference between phoneme-to-grapheme rules (used for spelling) and grapheme-to-phoneme rules in that one is not simply the reverse of the other. In case of the grapheme "k" the most common phoneme for it is /k/. The most common grapheme for the phoneme /k/, however, is "c". Phonological agraphia is caused by a lesion in the left supramarginal gyrus, which is located in the parietal lobe above the posterior section of the Sylvian fissure (M. T. Banich, "Neuropsychology", p.299). The ability to write regular and irregular words is preserved while the ability to write non-words is not. This, together with a poor retrieval of affixes (which are not stored lexically), indicates an inability to associate spoken words with their orthographic form via phoneme-to-grapheme rules. Patients rely on the direct route, which means that they use orthographic word-form representations that are stored in lexical memory. Lesions at the conjunction of the posterior parietal lobe and the parieto-occipital junction cause so called lexical agraphia that is sometimes also referred to as surface agraphia. As the name already indicates, it parallels surface alexia in that patients have difficulty to access lexical-orthographic representations of words. Lexical agraphia is characterised by a poor spelling of irregular words but good spelling for regular and non-words. When asked to spell irregular words, patients often commit regularization errors, so that the word is spelled phonologically correct (for example, "whisk" would be written as "wisque"). The BEST to CONNECT is to CAPITALISE the WORDS you WANT TO COMMUNICATE for readers to COMPREHEND.

	Ability to write non- words	Ability to write irregular words	Ability to write regular words	Rely on	Disruption in	Other symptoms
Phonological agraphia	No	Ok	Ok	Direct route	Phonological route	poor retrieval of affixes
Lexical agraphia	Ok	No	Ok	Phonological route	Direct route	

Figure 63 Overview agraphia

16.4.4 Evidence from Advanced Neuroscience Methods

How can we find evidence for the theory of the two routes. Until now neuroscientific research is not able to ascertain that there are neural circuits representing a system like the one described above. The problem of finding evidence for visual language processing on two routes in contrast to one route (as stated by e.g. from Seidenberg & McClelland as referred to in M. T. Banich, "Neuropsychology", p.308) is that it is not clear what characteristic brain activation would indicate that it is either happening on two or one routes. To investigate whether there are one or two systems, neuroimaging studies examine correlations between the activations of the angular gyrus, which is thought to be a crucial brain area in written language processing and other brain regions. It was found out that during reading of non- words (which would strongly engage the phonological route) the activation is mostly correlated with brain regions which are involved in phonological processing e.g. superior temporal regions (BA 22) and Boca's area. During reading of normal words (which would strongly engage the direct route) the highest activation was found in occipital and ventral cortex. That at least can imply that there are two distinct routes. However, these are conclusions drawn from highest correlations which do not ensure this suggestion. What neuroimaging studies do ascertain is that the usage of a phonological and a direct route strongly overlap, which is rather unspectacular since it is quiet reasonable that fluent speaker mix both of the routes. Other studies additionally provide data in which the activated brain regions during reading of non-words and reading of normal words differ. ERP studies suggest that the left hemisphere possesses some sort mechanism which response to combinations of letters in a string, or to its orthography and / or to the phonological representation of the string. ERP waves differ, during early analysis of the visual form of the string, if the string represents a correct word or just pronounceable nonsense (Posner & McCandliss, 1993 as referred in M.T. Banich, "Neuropsychology"p.307-308). That indicates that this mechanism is sensitive to correct or incorrect words.

The opposite hemisphere, the right hemisphere, is in contrast to the left hemisphere, not involved in abstract mapping of word meaning but is rather responsible for encoding word specific visual forms. ERP and PET studies provides evidence that the right hemisphere responds in a stronger manner than the left hemisphere to letter like strings. Moreover divided visual field studies reveal that the right hemisphere can better distinguish between different shapes of the same letter (e.g. in different handwritings) than the left hemisphere. The contribution of visual language processing on both hemispheres is that the right hemisphere first recognizes a written word as letter sequences, no matter how exactly they look like, then the language network in the left hemisphere builds up an abstract representation of the word, which is the comprehension of the word.

16.5 Other symbolic systems

Most neurolinguistic research is concerned with production and comprehension of English language, either written or spoken. However, looking at different language systems from a neuroscientific perspective can substantiate as well as differentiate acknowledged theories of language processing. The following section shows how neurological research of three symbolic systems, each different from English in some aspect, has made it possible to distinguish - at least to some extent - between brain regions that deal with the modality of the language (and therefore may vary from language to language, depending on whether the language in question is e.g. spoken or signed) from brain regions that seem to be necessary to language processing in general - regardless whether we are dealing with signed, spoken, or even musical language.

16.5.1 Kana and Kanji

Kana and Kanji are the two writing systems used parallel in the Japanese language. Since different approaches are used in them to represent words, studying Japanese patients with alexia is a great possibility to test the hypothesis about the existence of two different routes to meaning, explicated in the previous section.

The English writing system is phonological – each grapheme in written English roughly represents one speech sound – a consonant or a vowel. There are, however, other possible approaches to writing down a spoken language. In syllabic systems like the Japanese kana,

one grapheme stands for one syllable. If written English were syllabic, it could e.g. include a symbol for the syllable "nut", appearing both in the words "donut" and "peanut". Syllabic systems are sound-based – since the graphemes represent units of spoken words rather than meaning directly, an auditory representation of the word has to be created in order to arrive at the meaning. Therefore, reading of syllabic systems should require an intact phonological route. In addition to kana, Japanese also use a logographic writing system called kanji, in which one grapheme represents a whole word or a concept. Different from phonological and syllabic systems, logographic systems don't comprise systematical relationships between visual forms and the way they're pronounced – instead, visual form is directly associated with the pronunciation and meaning of the corresponding word. Reading kanji should therefore require the direct route to meaning to be intact.

The hypothesis about the existence of two different routes to meaning has been confirmed by the fact that after brain damage, there can be a double dissociation between kana and kanji. Some Japanese patients can thus read kana but not kanji (surface alexia), whereas other can read kanji but not kana (phonological alexia). In addition, there is evidence that different brain regions of Japanese native speakers are active while reading kana and kanji, although like in the case of English native speakers, these regions also overlap.

Since the distinction between direct and phonological route also makes sense in case of Japanese, it may be a general principle common to all written languages that reading them relies on two independent (at least partially) systems, both using different strategies to catch the meaning of a written word – either associating the visual form directly with the meaning (the direct route), or using the auditory representation as an intermediary between the visual form and the meaning of the word (the phonological route).



Figure 64 The Japanese Kana sign for the syllable "mu"

../images/65.png

Figure 65 The Japanese Kanji sign for the concept "Book", "writing", or "calligraphy

16.5.2 Sign Language

From a linguistic perspective, sign languages share many features of spoken languages – there are many regionally bounded sign languages, each with a distinct grammar and lexicon. Since at the same time, sign languages differ from spoken languages in the way the words are "uttered", i.e. in the modality, neuroscientific research in them can yield valuable insights into the question whether there are general neural mechanisms dealing with language, regardless of its modality.

Structure of SL

Sign languages are phonological languages - every meaningful sign consists of several phonemes (phonemes used to be called cheremes (Greek $\chi\epsilon\rho\iota$: hand) until their cognitive equivalence to phonemes in spoken languages was realized) that carry no meaning as such, but are nevertheless important to distinguish the meaning of the sign. One distinctive feature of SL phonemes is the place of articulation – one hand shape can have different meanings depending on whether it's produced at the eye-, nose-, or chin-level. Other features determining the meaning of a sign are hand shape, palm orientation, movement, and non-manual markers (e.g. facial expressions).

To express syntactic relationships, Sign Languages exploit the advantages of the visuo-spatial medium in which the signs are produced – the syntactic structure of sign languages therefore often differs from that of spoken languages. Two important features of most sign language's grammars (including American Sign Language (ASL), Deutsche Gebärdensprache (DGS) and several other major sign languages) are directionality and simultaneous encoding of elements of information:

• Directionality

The direction in which the sign is made often determines the subject and the object of a sentence. Nouns in SL can be 'linked' to a particular point in space, and later in the discourse they can be referred to by pointing to that same spot again (this is functionally related to pronouns in English). The object and the subject can then be switched by changing the direction in which the sign for a transitive verb is made.

• Simultaneous encoding of elements of information

The visual medium also makes it possible to encode several pieces of information simultaneously. Consider e.g. the sentence "The flight was long and I didn't enjoy it". In English, the information about the duration and unpleasantness of the flight have to be encoded sequentially by adding more words to the sentence. To enrich the utterance "The flight was long" with the information about the unpleasantness of the flight, another sentence ("I did not enjoy it") has to be added to the original one. So, in order to convey more information, the length of the original sentence must grow. In sign language, however, the increase of information in an utterance doesn't necessarily increase the length of the utterance. To convey information about the unpleasantness of a long flight experienced in the past, one can just use the single sign for "flight" with the past tense marker, moved in a way that represents the attribute "long", combined with the facial expression of disaffection. Since all these features are signed simultaneously, no additional time is needed to utter "The flight was long" as compared to "The flight was long and I didn't enjoy it".

Neurology of SL

Since sentences in SL are encoded visually, and since its grammar is often based on visual rather than sequential relationships among different signs, it could be suggested that the processing of SL mainly depends on the right hemisphere, which is mainly concerned with the performance on visual and spatial tasks. However, there is evidence suggesting that processing of SL and spoken language might be equally dependent on the left hemisphere, i.e. that the same basic neural mechanism may be responsible for all language functioning, regardless of its modality (i.e. whether the language is spoken or signed).

The importance of the left hemisphere in SL processing indicated e.g. by the fact that signers with a damaged right hemisphere may not be aphasiacs, whereas as in case of hearing subjects, lesions in the left hemisphere of signers can result in subtle linguistic difficulties (Gordon, 2003). Furthermore, studies of aphasic native signers have shown that damage to anterior portions of the left hemisphere (Broca's area) result in a syndrome similar to Broca's aphasia – the patients lose fluency of communication, they aren't able to correctly use syntactic markers and inflect verbs, although the words they sign are semantically appropriate. In contrast, patients with damages to posterior portions of the superior temporal gyrus (Wernicke's area) can still properly inflect verbs, set up and retrieve nouns from a discourse locus, but the sequences they sign have no meaning (Poizner, Klima & Bellugi, 1987). So, like in the case of spoken languages, anterior and posterior portions of the left hemisphere seem to be responsible for the syntax and semantics of the language respectively. Hence, it's not essential for the "syntax processing mechanisms" of the brain whether the syntax is conveyed simultaneously through spatial markers or successively through word order and morphemes added to words - the same underlying mechanisms might be responsible for syntax in both cases.

Further evidence for the same underlying mechanisms for spoken and signed languages comes from studies in which fMRI has been used to compare the language processing of:

- 1. congenitally deaf native signers of British Sign Language,
- 2. hearing native signers of BSL (usually hearing children of deaf parents)
- 3. hearing signers who have learned BSL after puberty
- 4. non-signing subjects

Investigating language processing in these different groups allows making some distinctions between different factors influencing language organization in the brain - e.g. to what amount does deafness influences the organization of language in the brain as compared to just having SL as a first language(1 vs. 2), or to what amount does learning of SL as a first language differ from learning SL as native language(1,2 vs.3), or to what amount is language organized in speakers as compared to signers(1,2,3 vs.4).

These studies have shown that typical areas in the left hemisphere are activated in both native English speakers given written stimuli and native signers given signs as stimuli. Moreover, there are also areas that are equally activated both in case of deaf subjects processing sign language and hearing subjects processing spoken language – a finding which suggests that these areas constitute the core language system regardless of the language modality(Gordon, 2003).

Different from speakers, however, signers also show a strong activation of the right hemisphere. This is partly due to the necessity to process visuo-spatial information. Some of those areas, however (e.g. the angular gyrus) are only activated in native signers and not in hearing subjects that learned SL after puberty. This suggests that the way of learning sign languages (and languages in general) changes with time: Late learner's brains are unable to recruit certain brain regions specialized for processing this language (Newman et al., 1998).]

We have seen that evidence from aphasias as well as from neuroimaging suggest the same underlying neural mechanisms to be responsible for sign and spoken languages. It 's natural to ask whether these neural mechanisms are even more general, i.e. whether they are able to process any type of symbolic system underlying some syntax and semantics. One example of this kind of more general symbolic system is music.

16.5.3 Music

Like language, music is a human universal involving some combinatorial principles that govern the organizing of discrete elements (tones) into structures (phrases) that convey some meaning – music is a symbolic system with a special kind of syntax and semantics. It's therefore interesting to ask whether music and natural language share some neural mechanisms: whether processing of music is dependent on processing of language or the other way round, or whether the underlying mechanisms underlying them are completely separate. By investigating the neural mechanisms underlying music we might find out whether the neural processes behind language are unique to the domain of natural language, i.e. whether language is modular. Up to now, research in the neurobiology of music has yielded contradicting evidence regarding these questions.

On the one hand, there is evidence that there is a double dissociation of language and music abilities. People suffering from amusia are unable to perceive harmony, to remember and to recognize even very simple melodies; at the same time they have no problems in comprehending or producing speech. There is even a case of a patient who developed amusia without aprosodia, i.e. although she couldn't recognize tone in musical sequences, she nevertheless could still make use of pitch, loudness, rate, or rhythm to convey meanings in spoken language (Pearce, 2005). This highly selective problem in processing music (amusia) can occur as a result of brain damage, or be inborn; in some cases it runs on families, suggesting a genetic component. The complement syndrome of amusia also exists – after suffering a brain damage in the left hemisphere, the Russian composer Shebalin lost his speech functions, but his musical abilities remained intact (Zatorre, McGill, 2005).

On the other hand, neuroimaging data suggest that language and music have a common mechanism for processing syntactical structures. The P600 ERP's in the Broca area, measured as a response to ungrammatical sentences, is also elicited in subjects listening to musical chord sequences lacking harmony (Patel, 2003) – the expectation of typical sequences in music could therefore be mediated by the same neural mechanisms as the expectation of grammatical sequences in language.

A possible solution to this apparent contradiction is the dual system approach (Patel, 2003) according to which music and language share some procedural mechanisms (frontal brain areas) responsible for processing the general aspects of syntax, but in both cases these mechanisms operate on different representations (posterior brain areas) – notes in case of music and words in case of language.

16.6 Outlook

Many questions are to be answered, for it is e.g. still unclear whether there is a distinct language module (that you could cut out without causing anything in other brain functions) or not. As Evely C. Ferstl points out in her review, the next step after exploring distinct small regions responsible for subtasks of language processing will be to find out how they work together and build up the language network.

16.7 References & Further Reading

w: Neurolinguistics²

Books - english

- Brigitte Stemmer, Harry A. Whitaker. Handbook of Neurolinguistics. Academic Press (1998). ISBN 0126660557
- Marie T. Banich: Neuropsychology. The neural bases of mental function (1997).
- Ewa Dąbrowska: Language, Mind and Brain. Edinburgh University press Ltd. (2004)
- a review: Evelyn C. Ferstl, The functional neuroanatomy of text comprehension. What's the story so far?" from: Schmalhofer, F. & Perfetti, C. A. (Eds.), Higher Level Language Processes in the Brain:Inference and Comprehension Processes. Lawrence Erlbaum. (2004)

Books - german

- Müller,H.M.& Rickert,G. (Hrsg.): Neurokognition der Sprache. Stauffenberg Verlag (2003)
- Poizner, Klima & Bellugi: What the hands reveal about the brain. MIT Press (1987)
- N. Chomsky: Aspects of the Theory of Syntax. MIT Press (1965). ISBN 0262530074
- Neville & Bavelier: Variability in the effects of experience on the development of cerebral specializations: Insights from the study of deaf individuals. Washington, D.C.: US Government Printing Office (1998)
- Newman et al.: Effects of Age of Acquisition on Cortical Organization for American Sign Language: an fMRI Study. NeuroImage, 7(4), part 2 (1998)

Links - english

- Robert A. Mason and Marcel Adam Just: How the Brain Processes Causal Inferences in ${\rm Text}^3$
- Neal J. Pearlmutter and Aurora Alma Mendelsohn: Serial versus Parallel Sentence Comprehension 4
- Brain Processes of Relating a Statement to a Previously Read Text: Memory Resonance and Situational Constructions 5

³ http://www.ccbi.cmu.edu/reprints/Mason_PsychSci2004-inferences.pdf

⁴ http://www.psych.neu.edu/faculty/n.pearlmutter/students/papers/parser.pdf

⁵ http://www.psychologie.uni-regensburg.de/Rutschmann/abstracts/cogsci2005.pdf

- Clahsen, Harald: Lexical Entries and Rules of Language: A Multidisciplinary Study of German Inflection. 6
- Cherney, Leora (2001): Right Hemisphere Brain Damage⁷
- Grodzinsky, Yosef (2000): The neurology of syntax: Language use without Broca's area. 8
- Müller, H.M. & Kutas, M. (1996). What's in a name? Electrophysiological differences between spoken nouns, proper names and one's own name.⁹NeuroReport 8:221-225.
- Müller, H. M., King, J. W. & Kutas, M. (1997). Event-related potentials elicited by spoken relative clauses¹⁰Cognitive Brain Research 4:193-203.

Links - german

- University of Bielefeld:
 - Müller, H. M., Weiss, S. & Rickheit, G. (1997). Experimentelle Neurolinguistik: Der Zusammenhang von Sprache und Gehirn¹¹In: Bielefelder Linguistik (Hrsg.) Aisthesis-Verlag, pp. 125-128.
 - Müller, H.M. & Kutas, M. (1997). Die Verarbeitung von Eigennamen und Gattungsbezeichnungen: Eine elektrophysiologische Studie.¹² In: G. Rickheit (Hrsg.). Studien zur Klinischen Linguistik - Methoden, Modelle, Intervention. Opladen: Westdeutscher Verlag, pp. 147-169.
 - Müller, H.M., King, J.W. & Kutas, M. (1998). Elektrophysiologische Analyse der Verarbeitung natürlichsprachlicher Sätze mit unterschiedlicher Belastung des Arbeitsgedächtnisses.¹³ Klinische Neurophysiologie 29: 321-330.
- Michael Schecker (1998): Neuronale "Kodierung" zentraler Sprachverarbeitungsprozesse¹⁴
 --> Debates (only a criticism)

16.7.1 Organizational Issues

Group Members 2007

- send eMail to all¹⁵
 - dberndt
 - phenk
 - tgeishau
 - bschledd

Group Members 2006

⁶ http://www.bbsonline.org/documents/a/00/00/04/43/index.html

⁷ http://www.asha.org/public/speech/disorders/right_brain.htm

⁸ http://www.bbsonline.org/documents/a/00/00/05/51/index.html

⁹ http://www.uni-bielefeld.de/lili/projekte/neuroling/HMM/PDF-Dateien/1510.pdf

¹⁰ http://www.uni-bielefeld.de/lili/projekte/neuroling/HMM/PDF-Dateien/1393.pdf

¹¹ http://www.uni-bielefeld.de/lili/projekte/neuroling/Neurolinguistics.html

¹² http://www.uni-bielefeld.de/lili/projekte/neuroling/HMM/PDF-Dateien/1511.pdf

¹³ http://www.uni-bielefeld.de/lili/projekte/neuroling/HMM/PDF-Dateien/1394.pdf

¹⁴ http://www.neurolabor.de/work1.htm

 $^{15 \}qquad \texttt{mailto:dberndt@uos.de,phenk@uos.de,tgeishau@uos.de,bschledd@uos.de}$

- send eMail to all 16
 - jbuergle
 - maebert
 - hknepper
 - $\bullet \ {\rm hnasir}$
 - npraceju
 - msumpf

Category:Cognitive Psychology and Cognitive Neuroscience 17

mailto:jbuergle@uos.de,maebert@uos.de,hknepper@uos.de,hnasir@uos.de,npraceju@uos.de, msumpf@uos.de

¹⁷ http://en.wikibooks.org/wiki/Category%3ACognitive%20Psychology%20and%20Cognitive% 20Neuroscience

17 Situation Models and Inferencing

17.1 Introduction

An important function and property of the human cognitive system is the ability to extract important information out of textually and verbally described situations. This ability plays a vital role in understanding and remembering. But what happens to this information after it is extracted, how do we represent it and how do we use it for inferencing? With this chapter we introduce the concept of a "situation model" (van Dijk&Kintsch, 1983, "mental model": Johnson-Laird, 1983), which is the mental representation of what a text is about. We discuss what these representations might look like and show the various experiments that try to tackle these questions empirically. By assuming situations to be encoded by perceptual symbols (Barsalou, 1999), the theory of Situation Models touches many aspects of Cognitive Philosophy, Linguistics and Artificial Intelligence. In the beginning of this chapter, we will mention why Situation Models are important and what we use them for. Next we will focus on the theory itself by introducing the four primary types of information - the situation model components, its Levels of Representation and finally two other basic types of knowledge used in situation model construction and processing (general world knowledge and referent specific knowledge).

Situation models not only form a central concept in theories of situated cognition that helps us in understanding how situational information is collected and how new information gets integrated, but they can also explain many other phenomena. According to van Dijk & Kintsch, situation models are responsible for processes like domain-expertise, translation, learning from multiple sources or completely understanding situations just by reading about them. These situation models consist, according to most researches in this area, of five dimensions, which we will explain later. When new information concerning one of these dimensions is extracted, the situation model is changed according to the new information. The bigger the change in the situation model is, the more time the reader needs for understanding the situation with the new information. If there are contradictions, e.g. new information which does not fit into the model, the reader fails to understand the text and probably has to reread parts of the text to build up a better model. It was shown in several experiments that it is easier to understand texts that have only small changes in the five dimensions of text understanding. It also has been found that it is easier for readers to understand a text if the important information is more explicitly mentioned. For this reason several researchers wrote about the importance of fore-grounding important information (see Zwaan&Radvansky 1998 for a detailed list). The other important issue about situation models is the multidimensionality. Here the important question is how are the different dimensions related and what is their weight for constructing the model. Some researchers claim that the weight of the dimensions shifts according to the situation which is described. Introducing such claims will be the final part of this chapter and aims to introduce you to current and future research goals.

The VIP: Rolf A. Zwaan

Rolf A. Zwaan, born September 13, 1962 in Rotterdam (the Netherlands), is a very important person for this topic, since he made the most research (92 publications in total), and also because most of our data is taken from his work. Zwaan did his MA (1986) and his Ph.D. (1992) at the Ultrecht University (Netherlands), both cum laude. Since then he collected multiple awards like the Developing Scholar Award (Florida state University, 1999) or the Fellow of the Hanse Institute for Advanced Study (Delmenhorst, Germany, 2003) and became member of several Professional Organisations like the Psychonomic Society, the Cognitive Science Society or the American Psychological Society. He works as Chair of the Biology & Cognitive Psychology at the Erasmus University in Rotterdam (Netherlands), since 2007.

17.2 Why do we need situation models?

A lot of tasks which are based on language processing can only be explained by the usage of situation models. The so called situation model or mental model consists of five different dimensions, which refer to different sources. To comprehend a text or just a simple sentence, situation models are useful. Furthermore the comprehension and combination of several texts and sentences can be explained by that theory much better. In the following, some examples are listed why we really need situation models.

Integration of information across sentences

Integration of information across sentences is more than just understanding a set of sentences. For example:

"Gerhard Schroeder is in front of some journalists. Looking forward to new ideas is nothing special for the Ex-German chancellor. It is like in the good old days in 1971 when the leader of the Jusos was behind the polls and talked about changes."

This example only makes sense to the reader if he is aware that "Gerhard Schroeder", "Ex-German chancellor" and "the leader of the Jusos in 1971" is one and the same person. If we build up a situation model, in this example "Gerhard Schroeder" is our token. Every bit of information which comes up will be linked to this token, based on grammatical and world knowledge. The definite article in the second sentence refers to the individual in the first sentence. This is based on grammatical knowledge. Every definite article indicates a connection to an individual in a previous sentence. If there would be an indefinite article, we have to build a new token for a new individual. The third sentence is linked by domain knowledge to the token. It has to be known that "Gerhard Schroeder" was the leader of the Jusos in 1971. Otherwise the connection can only be guessed. We can see that an integrated situation model is needed to comprehend the connection between the three sentences.

Explanation of similarities in comprehension performances across modalities

The explanation of similarities in comprehension performances across modalities can only be done by the usage of situation models. If we read a newspaper article, watch a report on television or listen to a report on radio, we come up with a similar understanding of the same information, which is conveyed through different modalities. Thus we create a mental representation of the information or event. This mental representation does not depend on the modalities itself. Furthermore there is empirical evidence for this intuition. Baggett (1979) found out that students who saw a short film and students who heard a spoken version of the events in the short film finally produced a structurally similar recall protocol. There were differences in the protocols of the two groups but the differences were due to content aspects. Like the text version explicitly stated that a boy was on his way to school and in the movie this had to be inferred.

Domain expertise on comprehension

Situation models have a deep influence for effects of domain expertise on comprehension. In detail this means that person A, whose verbal skills are less than from person B, is able to outperform person B, if he has more knowledge of the topic domain. To give evidence for this intuition, there was a study by Schneider and Körkel (1989). They compared the recalls of "experts" and novices of a text about a soccer match. In the study were three different grades: 3rd, 5th and 7th. One important example in that experiment was that the 3rd grade soccer experts outperformed the 7th grade novices. The recall of units in the text was 54% by the 3rd grade experts and 42% by the 7th grade novices. The explanation is quite simple: The 3rd grade experts built up a situation model and used knowledge from their long-term memory (Ericsson & Kintsch, 1995). The 7th grade novices had just the text by which they can come up with a situation model. Some more studies show evidence for the theory that domain expertise may counteract with verbal ability, i.e. Fincher-Kiefer, Post, Greene & Voss, 1988 or Yekovich, Walker, Ogle & Thompson in 1990.

Explanation of translation skills

An other example why we need situation models is by trying to explain translation. Translating a sentence or a text from one language to another is not simply done by translating each word and building a new sentence structure until the sentence seems to be sound. If we have a look now at the example of a Dutch sentence:



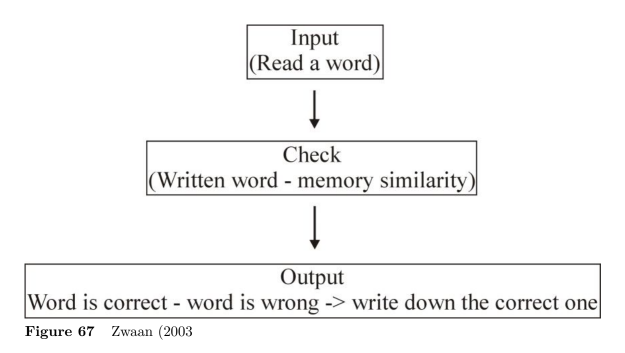
Figure 66

Now we can conclude that the translation level between Dutch and English is not based on the lexical-semantic level; it is based on the situation level. In this example "don't do something (action) before you haven't done something else (another action)". Other studies came up with findings that the ability to construct situation models during the translation is important for the translation skill (Zwann, Ericsson, Lally and Hill, in 1998).

Multiple source learning

People are able to learn about a domain from multiple documents. This phenomenon can be explained by a situation model, too. For example, we try to learn something about the "Cold War" we use different documents with information. The information in one document may be similar to other documents. Referents can be the same or special relationships in the "Cold War" can just be figured out by the usage of different documents. So what we are really doing by learning and reasoning is that we integrate information on the base of different documents into a common situation model, which has got an organized order of the information we've learned.

We have seen that we need situation models in different tasks of language processing, but situation models are not needed in all tasks of language processing. An example is proofreading. A proofreader checks every word for its correctness. This ability does not contain the ability to construct situation models. This task uses the resources of the long-term memory in which the correct writing of each word is stored. The procedure is like:



This is done word by word. It is unnecessary to create situation models in this task for language processing.

17.3 Multidimensionality of Situation Models

17.3.1 Space

Very often, objects that are spatially close to us are more relevant than more distant objects. Therefore, one would expect the same for situation models. consistent with this idea, comprehenders are slower to recognise words denoting objects distant from a protagonist than those denoting objects close to the protagonist (Glenberg, Meyer & Lindem, 1987).

When comprehenders have extensive knowledge of the spatial layout of the setting of the story (e.g., a building), they update their representations according to the location and goals of the protagonist. They have the fastest mental access to the room that the protagonist is currently in or is heading to. For example, they can more readily say whether or not two objects are in the same room if the room mentioned is one of these rooms than if it is some other room in the building (e.g., Morrow, Greenspan, & Bower, 1987). This makes perfect sense intuitively because these are the rooms that would be relevant to us if we were in the situation.

People's interpretation of the meaning of a verb denoting movement of people or objects in space, such as to approach, depends on their situation models. For example, comprehenders interpret the meaning of approach differently in *The tractor is just approaching the fence* than in *The mouse is just approaching the fence*. Specifically, they interpret the distance between the figure and the landmark as being longer when the figure is large (tractor) compared with when it is small (mouse). The comprehenders' interpretation also depends on the size of the landmark and the speed of the figure (Morrow & Clark, 1988). Apparently,

comprehenders behave as if they are actually standing in the situation, looking at the tractor or mouse approaching a fence.

17.3.2 Time

We assume by default that events are narrated in their chronological order, with nothing left out. Presumably this assumption exists because this is how we experience events in everyday life. Events occur to us in a continuous flow, sometimes in close succession, sometimes in parallel, and often partially overlapping. Language allows us to deviate from chronological order, however. For example, we can say, "Before the psychologist submitted the manuscript, the journal changed its policy." The psychologist submitting the manuscript is reported first, even though it was the last of the two events to occur. If people construct a situation model, this sentence should be more difficult to process than its chronological counterpart (the same sentence, but beginning with "After"). Recent neuroscientific evidence supports this prediction. Event-related brain potential (ERP) measurements indicate that "before" sentences elicit, within 300 ms, greater negativity than "after" sentences. This difference in potential is primarily located in the left anterior part of the brain and is indicative of greater cognitive effort (Münte, Schiltz, & Kutas, 1998). In real life, events follow each other seamlessly. However, narratives can have temporal discontinuities, when writers omit events not relevant to the plot. Such temporal gaps, typically signalled by phrases such as a few days later, are quite common in narratives. Nonetheless, they present a departure from everyday experience. Therefore, time shifts should lead to (minor) disruptions of the comprehension process. And they do. Reading times for sentences that introduce a time shift tend to be longer than those for sentences that do not (Zwaan, 1996).

```
All other things being equal, events that happened just recently are
more accessible to us than events that happened a while ago.
Thus, in a situation model, enter should be less accessible after An hour ago, John entered the building than
after A moment ago, John entered the building.
Recent probe-word recognition experiments support this prediction
(e.g., Zwaan, 1996).
```

17.3.3 Causation

As we interact with the environment, we have a strong tendency to interpret event sequences as causal sequences. It is important to note that, just as we infer the goals of a protagonist, we have to infer causality; we cannot perceive it directly. Singer and his colleagues (e.g., Singer, Halldorson, Lear, & Andrusiak, 1992) have investigated how readers use their world knowledge to validate causal connections between narrated events. Subjects read sentence pairs, such as 1a and then 1b or 1a' and then 1b, and were subsequently presented with a question like 1c:

- (1a) Mark poured the bucket of water on the bonfire.
- (1a') Mark placed the bucket of water by the bonfire.
- (1b) The bonfire went out.

(1c) Does water extinguish fire?

Subjects were faster in responding to 1c after the sequence 1a-1b than after 1a'-1b. According to Singer, the reason for the speed difference is that the knowledge that water extinguishes fire was activated to validate the events described in 1a-1b. However, because this knowledge cannot be used to validate 1a'-1b, it was not activated when subjects read that sentence pair.

17.3.4 Intentionality

We are often able to predict people's future actions by inferring their intentionality, i.e. their goals. For example, when we see a man walking over to a chair, we assume that he wants to sit, especially when he has been standing for a long time. Thus, we might generate the inference "He is going to sit." Keefe and McDaniel (1993) presented subjects with sentences like *After standing through the 3-hr debate, the tired speaker walked over to his chair (and sat down)* and then with probe words (e.g., sat, in this case). Subjects took about the same amount of time to name sat when the clause about the speaker sitting down was omitted and when it was included. Moreover, naming times were significantly faster in both of these conditions than in a control condition in which it was implied that the speaker remained standing.

17.3.5 Protagonists and Objects

Comprehenders are quick to make inferences about protagonists, presumably in an attempt to construct a more complete situation model. Consider, for example, what happens after subjects read the sentence *The electrician examined the light fitting*. If the following sentence is *She took out her screwdriver*, their reading speed is slowed down compared with when the second sentence is *He took out his screwdriver*. This happens because she provides a mismatch with the stereotypical gender of an electrician, which the subjects apparently inferred while reading the first sentence (Carreiras, Garnham, Oakhill, & Cain, 1996).

```
Comprehenders also make inferences about the emotional states of
characters.
For example, if we read a story about Paul, who wants his brother
Luke to be good in baseball, the concept of "pride" becomes activated
in our mind when we read
that Luke receives the Most Valuable Player Award (Gernsbacher,
Goldsmith, & Robertson, 1992).
Thus, just as in real life, we make inferences about people's
emotions when we comprehend stories.
```

17.4 Processing Frameworks

17.4.1 Introduction

In the process of language and text comprehension new information has to be integrated into the current situation model. This is achieved by a processing framework. There are various theories and insights on this process. Most of them only model one or some aspects of Situation Models and language comprehension.

A list of theories, insights and developments in language comprehension frameworks:

- an interactive model of comprehension (Kintsch and van Dijk, 1978)
- early Computatinal Model (Miller, Kintsch, 1980)
- Constructing-integration Model (Kintsch, 1988)
- Structure-Building-Framework (Gernsbacher, 1990)
- Capacity Constraint Reader Model (Just, Carpenter, 1992)
- Constructivist framework (Graesser, Singer, Trabasso, 1994)
- Event Indexing Model (Zwaan, Langston, Graesser, 1995)
- Landscape Model (van den Brock, Risden, Fletcher, & Thurlow, 1996)
- Capacity-constrained construction-integration Model (Goldman, Varma, Coté, 1996)
- The Immersed Experiencer Framework (Zwaan, 2003)

In this part of the chapter on Situation Models we will talk about several models; we will start with some of the early stuff and then go to the popular later ones. We will start with the work of Kintsch in the 70s and 80s and then go on to later research which is based on this.

17.4.2 An interactive Model of Comprehension

This model was already developed in the 80s; it is the basis for many later models like the CI-Model, or even the Immersed-Experiencer Framework. According to Kintsch and van Dijk (1978), text comprehension proceeds in cycles. In every cycle a few propositions are processed, this number is determined by the capacity of the Short-Term Memory, so 7 plus or minus 2. In every cycle the new propositions are connected to existing ones, they therefore form a connected and hierarchical set.

17.4.3 Early Computational Model

This computational model from Miller and Kintsch tried to model earlier theories of comprehension, to make predictions according to these and compare them to behavioural studies and experiments. It consisted of several modules. One was a chunking program: It's task is to read in one word at the moment, identify if it is a proposition and decide whether to integrate it or not. This part of the model was not done computationally. The next part in the input order was the Microstructure Coherence Program (MCP). The MCP sorted the propositions and stored them in the Working Memory Coherence Graph. The task of the Working Memory Coherence Graph was then to decide which propositions should be kept active during the next processing cycle. All propositions are stored in the Long Term Memory Coherence Graph, this decided which propositions should be transferred back in to the Working Memory or it can construct a whole new Working Memory Graph with a different superordinate node. The problem with this Computational Model was that it show a really low performance. But still it led to further research which tried to overcome it's shortcomings.

17.4.4 Event-Indexing Model

The *Event-Indexing Model* was first proposed by Zwaan, Langston and Graesser (1995). It makes claims about how the incoming information in comprehension is processed and how it is represented in the long-term memory.

According to the *Event-Indexing Model* all incoming actions events are splitted into five indexes. The five indexes are the same as the five situational dimensions, though Zwaan&Radvasnky(1998) claim that there are possibly more dimensions. These might be found in future research. One basic point of this model is the processing time of integrating new events into the current model. It is more easier to integrate a new incoming event if it shares indexes with a previous event. The more contiguous the new event is, the easier it is integrated into the new Situation Model. This prediction made by Zwaan & Radvanksy (1998) is supported by some prior research (Zwaan, Magliano and Graesser, 1995). The other important point of the *Event-Indexing Model* is the representation in long-term memory. Zwaan & Radvasnky (1998) predict that this representation is a network of nodes, these nodes encode the events. The nodes are linked with each other through situational links according to the indexes they share. This connection does not only encode if two nodes share indexes but it also encodes the number of shared indexes through its strength. This second point already hints what the *Event-Indexing Model* lacks. There are several things which it does not include. For example it does not encode the temporal order of the events nor the direction of the causal relationships. The biggest disadvantage of the *Event-Indexing Model* is clearly that it treats the different dimensions as different entities though they probably interact with each other.

Radvansky & Zwaan (1998) updated the Event-Indexing Model with some features. This new model splits the processed information into three types. These three types are the situational framework, the situational relations and the situational content. The situational framework grounds the situation in space and time and it's construction is obligatory. If no information is given this framework is probably build up by standard values retrieved from prior world knowledge or some empty variable would be instantiated. he situational relations are based on the five situational dimensions. These are analysed through the Event-Indexing Model. This kind of situational information includes not the basic information, which is given in the situational framework, but the relationships between the different entities or nodes in the network. In contrast to the situational framework the situational relations are not obligatory. If there is no information given or there are no possible inferences between entities, then there is simply no relationship there. There is also an index which addresses importance to the different relations. This importance consists of the necessity of the information to understand the situation, the easiness to inference it when it would not be mentioned and how easy the information can later be remembered. Another distinction this theory makes is the one between functional and non-functional relations (Carlson-Radvansky & Radvansky, 1996; Garrod & Sanford, 1989). Functional relations describe the interaction between different entities whereas non-functional relations are the ones between non-interacting entities. The situational content consists of the entities in the situation like protagonists and objects and their properties. These are only integrated explicitly in the Situation Model, like situational relations, if they are necessary for the understanding of the situation. Nonetheless the central and most important entities and their properties are obligatory again. It is proposed

that, in order to keep the processing time low, non-essential information is only represented by something like a pointer so that this information can be retrieved if necessary.

17.4.5 The Immersed Experiencer Framework

The Immersed Experiencer Framework (IEF) is based on prior processing framework models (see above for a detailed list) but tries to include several other research findings too. For example it was found that during comprehension brain regions are activated, which are very close or even overlap with brain regions which are active during the perception or the action of the words meaning (Isenberg et al., 2000; Martin & Chao, 2001; Pulvermüller, 1999, 2002). During comprehension there is also a visual representation of shape and orientation of objects (Dahan & Tanenhaus, 2002; Stanfield & Zwaan, 2002; Zwaan et al., 2002; Zwaan & Yaxley, in press a, b). Visual-spatial information primes sentence processing (Boroditsky, 2000). These visual representations can interfer with the comprehension (Fincher-Kiefer, 2001). Findings from (Glenberg, Meyer, & Lindem, 1987; Kaup & Zwaan, in press; Morrow et al., 1987; Horton & Rapp, in press; Trabasso & Suh, 1993; Zwaan et al., 2000) suggest that information which is part of the situation and the text is more active in the reader's mind than information which is not included. The fourth research finding is that people move their eyes and hand during comprehension in a consistent way with the described the situation. (Glenberg & Kaschak, in press; Klatzky et al., 1989; Spivey et al., 2000).

The main point of the Immersed Experiencer Framework is the idea that words active experiences with their referents. For example "an eagle in the sky" activates a visual experience of a eagle with stretched-out wings while "an eagle in the nest" activates a different visual experience. According to Zwaan (2003) the IEF should be seen as an engine to make predictions about language comprehension. These predictions are then suggested for further research.

According to the IEF the process of language comprehension consists of three components, these are activation, construal and integration. Each component works at a different level. Activation works at the world level, construal is responsible for the clause level while integration is active at the discourse level. Though the IEF shares many points with earlier models of language comprehension it differs in some main points. For example it suggests that language comprehension involves action and perceptual representations and not amodal propositions (Zwaan, 2003).

17.5 Levels of Representation in Language and Text Comprehension

A lot of theories try to explain the situation model or so called mental model in different representations. Several theories of the representation deal with the comprehension from the text into the situation model itself. How many levels are included or needed and how is the situation model constructed, is it done by once like:

Sentence \rightarrow Situation Model

Or are three levels in between which have to be passed until the model is constructed? Here are three different representations shown which try to explain the construction of the situation model by a text.

Propositional Representation

The propositional Representation claims that a sentence will be structured in another way and then it is stored. Included information does not get lost. We will have a look at the simple sentence:

"George loves Sally" the propositional representation is [LOVES(GEORGE, SALLY)]

It is easy to see that the propositional representation is easy to create and the information is still available.

Three levels of representation

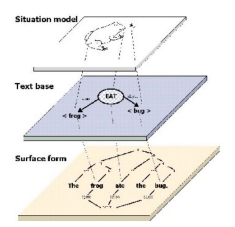


Figure 68 Fletcher(1994); van Dijk & Kintch(1983); Zwaan & Radvansky (1998)

This theory says that there exist three levels of representation the surface form, text base and the situation model. In this example the sentence "The frog ate the bug." Is already the surface form. We naturally create semantically relations to understand the sentence (semantic tree in the figure). The next level is the "Text base". [EAT(FROG, BUG)] is the propositional representation and *Text base* is close to this kind of representation, except that it is rather spatial. Finally the situation model is constructed by the "Text base" representation. We can see that the situation model does not include any kind of text. It is a mental picture of information in the sentence itself.

Two levels of representation

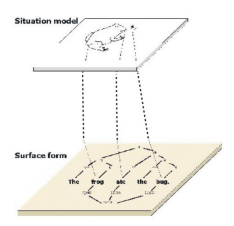


Figure 69 Frank Koppen, Nordman, Vonk (to appear) Zwaan (2004)

This theory is like the "three levels of representations" theory. But the "Text base" level is left out. The theory itself claims that the situation model is created by the sentence itself and there is no "Text base" level needed.

Further situation model theories directing experiences exist. So not only text comprehension is done by situation models, learning through direct experience is handled by situation models, too.

KIWi-Model

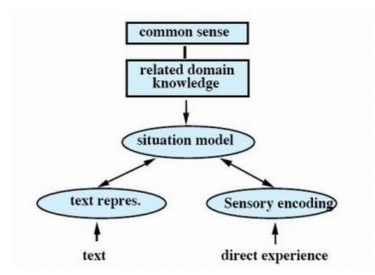


Figure 70 A unified model by "Prof. Dr." Schmalhofer

One unified model the so called KIWi-Model tries to explain how text representation and direct experience interact with a situation model. Additionally the domain knowledge is integrated. The domain knowledge is used by forming a situation model in different tasks like simple sentence comprehension (chapter: Why do we need Situation Models). The KIWi-Model shows that a permanent interaction between "text representation \rightarrow situation model" and between "sensory encoding \rightarrow situation model" exists. These interactions supports the theory of a permanent updating of the mental model.

17.6 Inferencing

Inferencing is used to build up complex situation models with limited information. For example: in 1973 John Bransford and Marcia Johnson made a memory experiment in which they had two groups reading variations of the same sentence.

The first group read the text "John was trying to fix the bird house. He was **pounding** the nail when his father came out to watch him do the work"

The second group read the text "John was trying to fix the bird house. He was looking for the nail when his father came out to watch him do the work"

After reading, some test statements were presented to the participants. These statements contained the word *hammer* which did not occur in the original sentences, e.g.: "John was using a hammer to fix the birdhouse. He was looking for the nail when his father came out to watch him". Participants of the first group said they had seen 57% of the test statements, while the participants from the second group had seen only 20% of the test statements.

As one can see, in the first group there is a tendency of believing to have seen the word *hammer*. The participants of this group made the inference, that John used a hammer to pound the nail. This memory influence test is good example to get an idea what is meant by making inferences and how they are used to complete situation models.

While reading a text, inferencing creates information which is not explicitly stated in the text; hence it is a creative process. It is very important for text understanding in general, because texts cannot include all information needed to understand the sense of a story. Texts usually leave out what is known as *world knowledge*. World knowledge is knowledge about situations, persons or items that most people share, and therefore don't need to be explicitly stated. Each person should be able to infer this kind of information, as for example that we usually use hammers to pound nails. It would be impossible to write a text, if it had to include all information it deals with; if there was no such thing like inferencing or if it was not automatically done by our brain.

There is a number of different kinds of inferences:

17.6.1 Anaphoric Inference

This kind of Inferencing usually connects objects or persons from one to another sentence. Therefore it is responsible for connecting cross-sentence information. E.g. in "John hit the nail. He was proud of his stroke", we directly infer that "he" and "his" relate to "John". We normally make this kind of inference quite easily. But there can be sentences where

more persons and other words relating to them are mixed up and people have problems understanding the story at first. This is normally regarded as bad writing style.

17.6.2 Instrumental Inference

This type of Inference is about the tools and the methods used in the text, like the hammer in the example above. Or for example, if you read about somebody flying to New York, you would not infer that this person has built a dragon-flyer and jumped off a cliff but that he or she used a plane, since there is nothing else mentioned in the text and a plane is the most common form of flying to New York. If there is no specific information about tools, instruments and methods, we get this information from our *General World Knowledge*

17.6.3 Causal Inference

Causal Inference is the conclusion that one event caused another in the text, like in "He hit his nail. So his finger ached". The first sentence gives the reason why the situation described in the second sentence came to be. It would be more difficult to draw a causal inference in an example like "He hit his nail. So his father ran away", although one could create an inference on this with some fantasy.

Causal inferences create causal connections between text elements. These connections are separated into *local connections* and *global connections*. Local connections are made within a range of 1 to 3 sentences. This depends on factors like the capacity of the working memory and the concentration due reading. Global connections are drawn between the information in one sentence together with the background information gathered so far about the whole text. Problems can occur with Causal Inferences when a story is *inconsistent*. For example, vegans eating steak would be inconsistent. An interesting fact about Causal Inferences (Goldstein, 2005) is that the kind of Inferences we draw here that are not easily seen at first are easier to remember. This may be due to the fact that they required a higher mental processing capacity while drawing the inference. So this "not-so-easy" inference seems to be marked in a way that it is easier to remember it.

17.6.4 Predictive / Forward Inference

Predictive/Forward Inferences uses the *General World Knowledge* of the reader to build his prediction of the consequences of what is currently happening in the story into the Situation Model.

17.6.5 Integrating Inferences into Situation Models

The question how models enter inferential processes is highly controversial in the two disciplines of cognitive psychology and artificial intelligence. A.I. gave a deep insight in psychological procedures and since the two disciplines crossed their ways and give two main bases of the cognitive science. The arguments in these are largely independent from each other although they have much in common.

Johnson-Laird (1983) makes a distinction between three types of reasoning-theories in which inferencing plays an important role. The first class gears to logical calculi and have been implemented in many formal system. The programming language Prolog arises from this way of dealing with reasoning and in psychology many theories postulate formal rules of inference, a "mental logic." These rules work in a purely syntactic way and so are "context free," blind for the context of its content. A simple example clarifies the problem with this type of theory:

```
If patients have cystitis, then they are given penicillin.
```

and the logical conclusion:

```
If patients have cystitis and are allergic to penicillin, then they are given penicillin
```

This is logically correct, but seems to fail our common sense of logic.

The second class of theories postulate content specific rules of inference. Their origin lies in programming languages and production systems. They work with forms like "If x is a, then x is b". If one wants to show that x is b, showing that x is a is a sub-goal of this argumentation. The idea of basing psychological theories of reasoning on content specific rules was discussed by Johnson-Laird and Wason and various sorts of such theories have been proposed. A related idea is that reasoning depends on the accumulation of specific examples within a connectionist framework, where the distinction between inference and recall is blurred.

The third class of theories is based on mental models and does not use any rules of inferencing. The process of building mental models of things heard or read. The models are in an permanent change of updates. A model built, will be equipped with new features of the new information as long as there is no information, which generates a conflict with that model. If this is the case the model is generally re-built, so that the conflict generating information fits into the new model.

17.7 Important Topics of current research

17.7.1 Linguistic Cues versus World Knowledge

According to many researchers, language is the set of processing instructions on how to build up the Situation Model of the represented situation (Gernsbacher, 1990; Givon, 1992; Kintsch, 1992; Zwaan & Radvansky, 1998). As mentioned, readers use the lexical cues and information to connect the different situational dimensions and integrate them into the model. Another important point here is prior world knowledge. World knowledge also influences how the different information in a situation model are related. The relation between linguistic cues and world knowledge is therefore an important topic of current and future research in the area of Situation Models.

17.7.2 Multidimensionality

Another important aspect of current research in the area of Situation Models is the Multidimensionality of the Models. The main aspect is here how the different dimensions relate to each other, how they influence and interact. The question here is also if they interact at all and which interact. Most studies in the field were only about one or a few of the situational dimensions.

17.8 References

Ashwin Ram, et al. (1999) Understanding Language Understanding - chapter 5

Baggett, P. (1979). Structurally equivalent stories in movie and text and the effect of the medium on recall. Journal of Verbal Learning and Verbal Behavior, 18, 333-356.

Bertram F. Malle, et al. (2001) Intentions and Intentionality - chapter 9

Boroditsky, L. (2000). Metaphoric Structuring: Understanding time through spatial metaphors. Cognition, 75, 1-28.

Carlson-Radvansky, L. A., & Radvansky, G. A. (1996). The influence of functional relations on spatial term selection. Psychological Science, 7, 56-60.

Carreiras, M., et al. (1996). The use of stereotypical gender information in constructing a mental model: Evidence from English and Spanish. Quarterly Journal of Experimental Psychology, 49A, 639-663.

Dahan, D., & Tanenhaus, M.K. (2002). Activation of conceptual representations during spoken word recognition. Abstracts of the Psychonomic Society, 7, 14.

Ericsson, K. A., & Kintsch, W. (1995). Long-term working memory. Psychological Review, 102, 211-245.

Farah, M. J., & McClelland, J. L. (1991). A computational model of semantic memory impairment: modality specificity and emergent category specificity. Journal of Experimental Psychology: General, 210, 339-357.

Fincher-Kiefer (2001). Perceptual components of situation models. Memory & Cognition, 29 , 336-343.

Fincher-Kiefer, R., et al. (1988). On the role of prior knowledge and task demands in the processing of text. Journal of Memory and Language, 27, 416-428.

Garrod, S. C., & Sanford, A. J. (1989). Discourse models as interfaces between language and the spatial world. Journal of Semantics, 6, 147-160.

Gernsbacher, M.A. (1990), Language comprehension as structure building. Hillsdale, NJ: Erlbaum.

Glenberg, A. M., & Kaschak, M. P. (2002). Grounding language in action. Psychonomic Bulletin & Review, 9, 558-565.

Glenberg, A. M., et al. (1987) Mental models contribute to foregrounding during text comprehension. Journal of Memory and Language 26:69-83.

Givon, T. (1992), The grammar of referential coherence as mental processing instructions, Linguistics, 30, 5-55.

Goldman, S.R., et al. (1996). Extending capacityconstrained construction integration: Towards "smarter" and flexible models of text comprehension. Models of understanding text (pp. 73-113).

Goldstein, E.Bruce, Cognitive Psychology, Connecting Mind, Research, and Everyday Experience (2005) - ISBN: 0-534-57732-6.

Graesser, A. C., Singer, M., & Trabasso, T. (1994), Constructing inferences during narrative text comprehension. Psychological Review, 101, 371-395.

Holland, John H., et al. (1986) Induction.

Horton, W.S., Rapp, D.N. (in press). Occlusion and the Accessibility of Information in Narrative Comprehension. Psychonomic Bulletin & Review.

Isenberg, N., et al. (1999). Linguistic threat activates the human amygdala. Proceedings of the National Academy of Sciences, 96, 10456-10459.

Johnson-Laird, P. N. (1983). Mental models: Towards a cognitive science of language, inference, and consciousness. Cambridge, MA: Harvard University Press.

John R. Koza, et al. (1996) Genetic Programming

Just, M. A., & Carpenter, P. A. (1992). A capacity hypothesis of comprehension: Individual differences in working memory. Psychological Review, 99, 122-149.

Kaup, B., & Zwaan, R.A. (in press). Effects of negation and situational presence on the accessibility of text information. Journal of Experimental Psychology: Learning, Memory, and Cognition.

Keefe, D. E., & McDaniel, M. A. (1993). The time course and durability of predictive inferences. Journal of Memory and Language, 32, 446-463.

Kintsch, W. (1988), The role of knowledge in discourse comprehension: A constructionintegration model, Psychological Review, 95, 163-182.

Kintsch, W., & van Dijk, T. A. (1978), Toward a model of text comprehension and production, Psychological Review, 85, 363-394.

Kintsch, W. (1992), How readers construct situation models for stories: The role of syntactic cues and causal inferences. In A. E Healy, S. M. Kosslyn, & R. M. Shiffrin (Eds.), From learning processes to cognitive processes. Essays in honor of William K. Estes (Vol. 2, pp. 261 - 278).

Klatzky, R.L., et al. (1989). Can you squeeze a tomato? The role of motor representations in semantic sensibility judgments. Journal of Memory and Language, 28, 56-77.

Martin, A., & Chao, L. L. (2001). Semantic memory and the brain: structure and processes. Current Opinion in Neurobiology, 11, 194-201. McRae, K., et al. (1997). On the nature and scope of featural representations of word meaning. Journal of Experimental Psychology: General, 126, 99-130.

Mehler, Jacques, & Franck, Susana. (1995) Cognition on Cognition - chapter 9

Miceli, G., et al. (2001). The dissociation of color from form and function knowledge. Nature Neuroscience, 4, 662-667.

Morrow, D., et al. (1987). Accessibility and situation models in narrative comprehension. Journal of Memory and Language, 26, 165-187.

Pulvermüller, F. (1999). Words in the brain's language. Behavioral and Brain Sciences, 22, 253-270.

Pulvermüller, F. (2002). A brain perspective on language mechanisms: from discrete neuronal ensembles to serial order. Progress in Neurobiology, 67, 85–111.

Radvansky, G. A., & Zwaan, R.A. (1998). Situation models.

Schmalhofer, F., MacDaniel, D. Keefe (2002). A Unified Model for Predictive and Bridging Inferences

Schneider, W., & Körkel, J. (1989). The knowledge base and text recall: Evidence from a short-term longitudinal study. Contemporary Educational Psychology, 14, 382-393.

Singer, M., et al. (1992). Validation of causal bridging inferences. Journal of Memory and Language, 31, 507-524.

Spivey, M.J., et al. (2000). Eye movements during comprehension of spoken scene descriptions. Proceedings of the Twenty-second Annual Meeting of the Cognitive Science Society (pp. 487-492).

Stanfield, R.A. & Zwaan, R.A. (2001). The effect of implied orientation derived from verbal context on picture recognition. Psychological Science, 12, 153-156.

Talmy, Leonard, (2000) Toward a Cognitive Semantics - Vol. 1 - chapter1

van den Broek, P., et al. (1996). A "landscape" view of reading: Fluctuating patterns of activation and the construction of a memory representation. In B. K. Britton & A. C. Graesser (Eds.), Models of understanding text (pp. 165-187).

Van Dijk, T. A., and W. Kintsch. (1983). Strategies of discourse comprehension.

Yekovich, F.R., et al. (1990). The influence of domain knowledge on inferencing in lowaptitude individuals. In A. C. Graesser & G. H. Bower (Eds.), The psychology of learning and motivation (Vol. 25, pp. 175-196). New York: Academic Press.

Zwaan, R.A. (1996). Processing narrative time shifts. Journal of Experimental Psychology: Learning, Memory and Cognition, 22, 1196-1207

Zwaan, R.A. (2003), The Immersed Experiencer: Toward an embodied theory of language comprehension.B.H. Ross (Ed.) The Psychology of Learning and Motivation, Vol. 44. New York: Academic Press.

Zwaan, R. A., et al. (1998). Situation-model construction during translation. Manuscript in preparation, Florida State University.

Zwaan, R. A., et al. (1995). The construction of situation models in narrative comprehension: An event-indexing model. Psychological Science, 6, 292-297.

Zwaan, R. A., et al. (1995). Dimensions of situation model construction in narrative comprehension. Journal of Experimental Psychology." Learning, Memory, and Cognition, 21, 386-397.

Zwaan, R. A., Radvansky (1998), Situation Models in Language Comprehension and Memory. in Psychological Bulletin, Vol.123,No2 p.162-185.

Zwaan, R.A., et al. (2002). Do language comprehenders routinely represent the shapes of objects? Psychological Science, 13, 168-171.

Zwaan, R.A., & Yaxley, R.H. (a). Spatial iconicity affects semantic-relatedness judgments. Psychonomic Bulletin & Review.

Zwaan, R.A., & Yaxley, R.H. (b). Hemispheric differences in semantic-relatedness judgments. Cognition.

17.9 Links

Cognitive Psychology Osnabrück¹

Summer School course on Situation Models and Embodied Language Processes²

Dr. Rolf A. Zwaan's Homepage with many Papers³

International Hanse-Conference on Higher level language processes in the brain: Inference and Comprehension Processes $2003^4\,$

University of Notre Dame Situation Model Research Group⁵

6

¹ http://www.cogpsy.uos.de/subpages/publications.htm

² http://www.nbu.bg/cogs/events/2004/Schmalhofer_course.html

³ http://www.brain-cognition.eu/personal.php?id=zwaan

⁴ http://www.cogpsy.uni-osnabrueck.de/hanse_conference/

⁵ http://www.nd.edu/~memory/

⁶ http://en.wikibooks.org/wiki/Category%3A

18 Knowledge Representation and Hemispheric Specialisation

18.1 Introduction

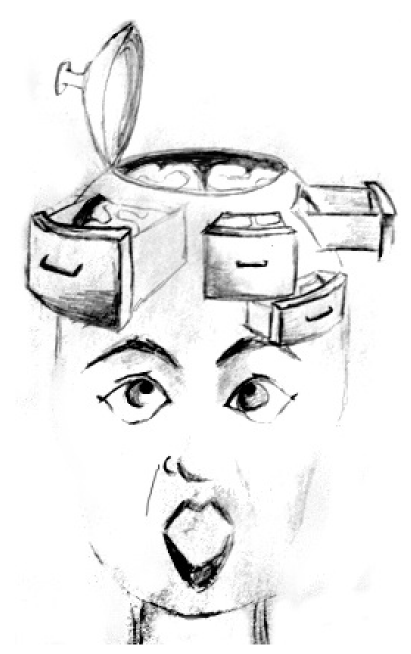


Figure 71

Most human cognitive abilities rely on or interact with what we call knowledge. How do people navigate through the world? How do they solve problems, how do they comprehend their surroundings and on which basis do people make decisions and draw inferences? For all these questions, knowledge, the mental representation of the world is part of the answer.

What is knowledge? According to Merriam-Websters online dictionary¹, knowledge is "the range of one's information and understanding" and "the circumstance or condition of apprehending truth or fact through reasoning". Thus, knowledge is a structured collection of information, that can be acquired through learning, perception or reasoning.

This chapter deals with the structures both in human brains and in computational models that represent knowledge about the world. First, the idea of concepts and categories as a model for storing and sorting information is introduced, then the concept of semantic networks and, closely related to these ideas, an attempt to explain the way humans store and handle information is made. Apart from the biological aspect, we are also going to talk about knowledge representation in artificial systems which can be helpful tools to store and access knowledge and to draw quick inferences.

After looking at how knowledge is stored and made available in the human brain and in artificial systems, we will take a closer look at the human brain with regard to hemispheric specialisation. This topic is not only connected to knowledge representation, since the two hemispheres differ in which type of knowledge is stored in each of them, but also to many other chapters of this book. Where, for example, is memory located, and which parts of the brain are relevant for emotions and motivation? In this chapter we focus on the general differences between the right and the left hemisphere. We consider the question whether they differ in what and how they process information and give an overview about experiments that contributed to the scientific progress in this field.

18.2 Knowledge Representation in the Brain

18.2.1 Concepts and Categories

For many cognitive functions, concepts are essential. Concepts are mental representations, including memory, reasoning and using/understanding language. One function of concepts is the categorisation of knowledge which has been studied intensely. In the course of this chapter, we will focus on this function of concepts.

Imagine you wake up every single morning and start wondering about all the things you have never seen before. Think about how you would feel if an unknown car parked in front of your house. You have seen thousands of cars but since you have never seen this specific car in this particular position, you would not be able to provide yourself with any explanation. Since we are able to find an explanation, the questions we need to ask ourselves are: How are we able to abstract from prior knowledge and why do we not start all over again if we are confronted with a slightly new situation? The answer is easy: We categorise knowledge. Categorisation is the process by which things are placed into groups called categories.

1 http://www.m-w.com/

Categories are so called "pointers of knowledge". You can imagine a category as a box, in which similar objects are grouped and which is labeled with common properties and other general information about the category. Our brain does not only memorise specific examples of members of a category, but also stores general information that all members have in common and which therefore defines the category. Coming back to the car-example, this means that our brain does not only store how your car, your neighbors' and your friends' car look like, but it also provides us with the general information that most cars have four wheels, need to be fueled and so on. Because categorisation immediately allows us to get a general picture of a scene by allowing us to recognise new objects as members of a category, it saves us much time and energy that we otherwise would have to spend in investigating new objects. It helps us to focus on the important details in our environment, and enables us to draw the correct inferences. To make this obvious, imagine yourself standing at the side of a road, wanting to traverse it. A car approaches from the left. Now, the only thing you need to know about this car is the general information provided by the category, that it will run you over if you don't wait until it has passed. You don't need to care about the car's color, number of doors and so on. If you were not able to immediately assign the car to the category "car", and infer the necessity to step back, you would get hit because you would still be busy with examining the details of that specific and unknown car. Therefore categorisation has proved itself as being very helpful for surviving during evolution and allows us to quickly and efficiently navigate through our environment.

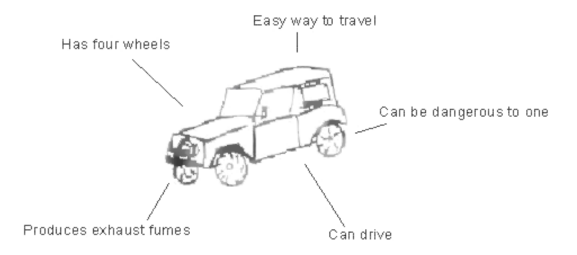


Figure 72 Categories provide a lot of information about their members

Definitional Approach

Take a look at the following picture! You will see three different kinds of cars. They differ in shape, color and other features, nonetheless you are probably sure that they are all cars.

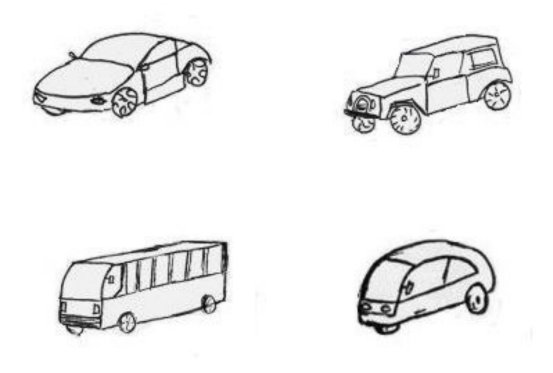


Figure 73 Four different objects but all are cars

What makes us so convinced about the identity of these objects? Maybe we can try to find a definition which describes all these cars. Have all of them four wheels? No, There are some which have only three. Do all cars drive with petrol? No, That's not true for all cars either. Apparently we will fail to come up with a definition. The reason for this failure is that we have to generalise to make a definition. That would work perhaps for geometrical objects, but obviously not for natural things. They do not share completely identical features in one category for that it is problematic to find an appropriate definition. There are however similarities between members of one category, so what about this familiarity? The famous philosopher and linguist Ludwig Wittgenstein asked himself this question and claimed to have found a solution. He developed the idea of family resemblance. That means that members of a category resemble each other in several ways. For example cars differ in shape, color and many other properties but every car resembles somehow other cars. The following two approaches determines categories by similarity.

Prototype Approach

The prototype approach was proposed by Rosch in 1973. A prototype is an average case of all members in a particular category, but it is not an actual, really existent member of the category. Even extreme various features of members within one category can be explained by this approach. Different degrees of prototypicality represent differences among category-members. Members which resemble the prototype very strongly are high-prototypical.

Members which differ in a lot of ways from the prototype are therefore low-prototypical. There seem to be connections to the idea of family resemblance and indeed some experiments showed that high prototypicality and high family resemblance are strongly connected. The typicality effect describes the fact that high-prototypical members are faster recognised as a member of a category. For example participants had to decide whether statements like "A penguin is a bird." or "A sparrow is bird." are true. Their decisions were much faster concerning the "sparrow" as a high-prototypical member of the category "bird" than for an atypical member as "penguin". Participants also tend to prefer prototypical members of a category when asked to list objects of a category. Concerning the birds-example, they rather list "sparrow" than "penguin", which is a quite intuitive result. In addition high-prototypical objects are strongly affected by priming.

Exemplar Approach

The typicality effect can also be explained by a third approach which is concerned with exemplars. Similar to a prototype, an exemplar is a very typical member of the category. The difference between exemplars and prototypes is that exemplars are actually existent members of a category that a person has encountered in the past. Nevertheless, it involves also the similarity of an object to a standard object. Only that the standard here involves many examples and not the average, each one called an exemplar.

Again we can show the typicality effect: Objects that are similar to many examples we have encountered are classified faster to objects which are similar to few examples. You have seen a sparrow more often in your life than a penguin, so you should recognise the sparrow faster.

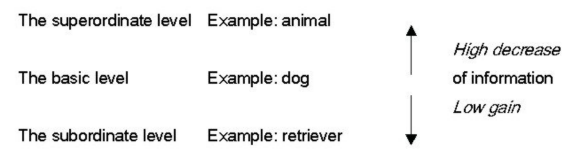
For both prototype and exemplar approach there are experiments whose results support either one approach. Some people claim that the exemplar approach has less problems with variable categories and with atypical cases within categories. E.g. the category "games" is quite difficult to realise with the prototype approach. How do you want to find an average case for all games, like football, golf, chess. The reason for that could be that "real" categorymembers are used and all information of the individual exemplars, which can be useful when encountering other members later, are stored. Another point where the approaches can be compared is how well they work for differently sized categories. The exemplar approach seems to work better for smaller categories and prototypes do better for larger categories.

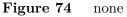
Some researchers concluded that people may use both approaches: When we initially learn something about a category we average seen exemplars into a prototype. It would be very bad in early learning, if we already take into account what exceptions a category has. In getting to know some of these exemplars more in detail the information becomes strengthened.

"We know generally what cats are (the prototype), but we know specifically our own cat the best (an exemplar)." (Minda & Smith, 2001)

Hierarchical Organisation of Categories

Now that we know about the different approaches of how we go about forming categories, let us look at the structure of a category and the relationship between categories. The basic idea is that larger categories can be split up into more specific and smaller ones. Rosch stated that by this process three levels of categorisation are created:





It is interesting that the decrease of information from basic to superordinate is really high but that the increase of information from basic down to subordinate is rather low. Scientists wanted to find out if among these levels one is preferred over the others. They asked participants to name presented objects as quickly as possible. The result was that the subjects tended to use the basic-level name, which includes the optimal amount of stored information. Therefore a picture of a retriever would be named "dog" rather than "animal" or "retriever". It is important to note that the levels are different for each person depending on factors such as expertise and culture.

One factor which influences our categorisation is knowledge itself. Experts pay more attention to specific features of objects in their area than non-experts would do. For example after presenting some pictures of birds experts of birds tend to say the subordinate name (blackbird, sparrow) while non-experts just say "bird". The basic level in the area of interest of an expert is lower than the basic level of a layperson. Therefore knowledge and experience of people affect categorisation.

Another factor is culture. Imagine e.g. a people living for instance in close contact with their natural environment and have therefore a bigger knowledge about plants etc. than for example students in Germany. If you ask the latter what they see in the nature, they use the basis level 'tree' and if you do the same task for the people close to nature. They will answer in terms of lower level concepts such as 'oak tree'.

Representation of Categories in the Brain

There is evidence that some areas in the brain are selective for different categories, but it is not very probable that there is a corresponding brain area for each category. Results of neurophysiological research point to a kind of double dissociation for living and non-living things. It has been proven by fMRI studies that they are indeed represented in different brain areas. It is important to denote that nevertheless there is much overlap between the activation of different brain areas by categories. Moreover when going one step closer into the physical area there is a connection to mental categories, too. There seem to exist neurons which respond better to objects of a particular category, namely so called "category-specific neurons". These neurons fire not only as a response to one object but to many objects within one category. This leads to the idea that probably many neurons fire if a person recognises a particular object and that maybe these combined patterns of the firing neurons represent the object.

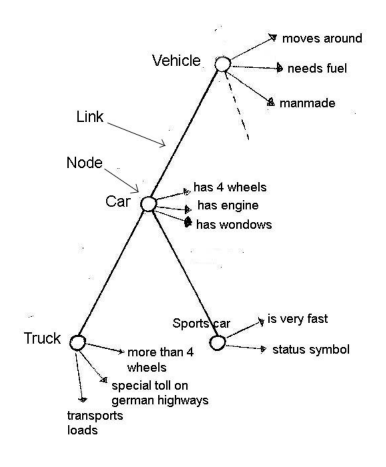
18.2.2 Semantic Networks

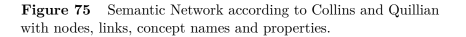
The "Semantic Network approach" proposes that concepts of the mind are arranged in networks, in other words, in a functional storage-system for the 'meanings' of words. Of course, the concept of a semantic net is very flexible. In a graphical illustration of such a semantic net, concepts of our mental dictionary are represented by nodes, which in this way represent a piece of knowledge about our world.

The properties of a concept could be placed, or "stored", next to a node representing that concept. Links between the nodes indicate the relationship between the objects. The links can not only show that there is a relationship, they can also indicate the kind of relation by their length, for example.

Every concept in the net is in a dynamical correlation with other concepts, which maybe have protoypically similar characteristics or functions.

Collins and Quillian's Model





One of the first scientists who thought about structural models of human memory that could be run on a computer was Ross Quillian (1967). Together with Allan Collins, he developed the Semantic Network with related categories and with a hierarchical organisation.

In the picture on the right hand side, Collins and Quillians network with added properties at each node is shown. As already mentioned, the skeleton-nodes are interconnected by links. At the nodes, concept names are added. Like in paragraph "Hierarchical Organisation of Categories", general concepts are on the top and more particular ones at the bottom. By looking at the concept "car", one gets the information, that a car has 4 wheels, has an engine, has windows, and furthermore moves around, needs fuel, is manmade.

These several information must be stored somewhere. It would take to much space, if every detail must be stored at every level. So the information of a car is stored at the basis level and further information about specific cars e.g. bmw is stored at the lower level, where you do not need the fact, that the bmw also has four wheels, if you already know that it is a car. This way of storing shared properties at a higher-level node is called Cognitive Economy.

In order not to produce redundancies, Collins and Quillian thought of this information inheritance principle. Information, that is shared by several concepts, is stored in the highest parent node, containing the information. So all son-nodes, that are below the information bearer , also can access the information about the properties. However, there are exceptions. Sometimes a special car has not four wheels, but three. This specific property is stored in the son-node.

The logic structure of the network is convincing. Since it can show, that the time of retrieving a concept and the distances in the network correlate. The correlation is proven by the sentence-verification technique. In experiments probands had to answer statements about concepts with "yes" or "no". It took actually longer to say "yes", if the concept bearing nodes were further apart.

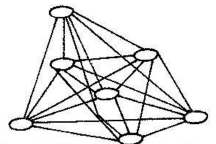
The phenomenon that adjacent concepts are activated is called Spreading activation. These concepts are far more easily accessed by memory, they are "primed". This was studied and backed by David Meyer and Roger Schaneveldt (1971) with a lexical-decision task. Probands had to decide if word pairs were words or non-words. They were faster at finding real word pairs, if the concepts of the two words were close-by in the intended network.

While having the ability to explain many questions, the model has some flaws.

The Typicality Effect is one of them. It is known that "reaction times for more typical members of a category are faster than for less typical members". (MITECS) This contradicts with the assumptions of Collins and Quillian's Model, that the distance in the net is responsible for reaction time. It was experimentally determined that some properties are stored at specific nodes, therefore the cognitive economy stands in question. Furthermore, there are examples of faster concept retrieval although the distances in the network are longer.

These points led to another version of the Semantic Network approach: Collins and Loftus Model.

Collins and Loftus Model



Semantic Network as proposed by Collins and Loftus, without specific hierarchy

Figure 76

Collins and Loftus (1975) tried to abandon these problems by using shorter or longer links depending on the relatedness and interconnections between formerly not directly linked concepts. Also the former hierarchic structure was substituted by a more individual structure of a person. Only to name a few of the extensions. Like shown in the picture on the right, the new model represents interpersonal differences, such as acquired during a humans lifespan. They manifest themselves in the layout and the various lengths of the links of the same concepts.

An example: The concept vehicle is connected to car, truck or bus by short links and to fire engine or ambulance with longer links.

After these enhancements, the model is so omnipotent that some researches scarced it for being too flexible. In their opinion, the model is no longer a scientific theory, because it is not disprovable. Furthermore we do not know how long these links are in us. How should they be measurable and could they actually?

18.2.3 Connectionist Approach

Every concept in a semantic net is in a dynamical correlation with other concepts which can have prototypically similar characteristics or functions. The neural networks in the brain are organised similarly. Furthermore, it is useful to include the features of "spreading activation" and "parallel distributed activity" in a concept of such a semantic net to explain the complexity of the very sophisticated environment.

Basic Principles of Connectionism

The connectionists did this by modeling their networks after neural networks in the nervous system. Every node of the diagram represents a neuron-like processing unit. These units can be divided into three subgroups: **Input units**, which become activated by a stimulation of the environment, **hidden units**, which receive signals from an input-unit and pass them to an output unit and output units, which show a pattern of activation that represents the initial stimulus. Excitatory and inhibitory connections between units just like synapses in the brain allow 'input' to be analyzed and evaluated. For computing the outcome of such systems, it is useful to attach a certain 'weight' to the input of the connectionists system, that mimics the strength of a stimulus of the human nervous system.

It needs to be emphasized that connectionist networks are not models of how the nervous system works. The approach of connectionist networks is a hypothetical approach to represent categories in network patterns. Another name for the connectionist approach is Parallel Distributed Processing approach, for short PDP, since processing takes place in parallel lines and the output is distributed across many units.

Operation of Connectionist Networks

First a stimulus is presented to the input units. Then the links pass on the signal to the hidden units, that distribute the signal to the output units via further links. In the first trial, the output units shows a wrong pattern. After many repetitions, the pattern finally

is correct. This is achieved by back propagation. The error signals are send back to the hidden units and the signals are reprocessed. During these repetitive trials, the "weights" of the signal are gradually calibrated on behalf of the error signals in order to get a right output pattern at last. After having achieved a correct pattern for one stimulus, the system is ready to learn a new concept.

Evaluating Connectionism

The PDP approach is important for knowledge representation studies. It is far from perfect, but on the move to get there. The process of learning enables the system to make generalizations, because similar concepts create similar patterns. After knowing one car, the system can recognize similar patterns as other cars, or may even predict how other cars look like. Furthermore, the system is protected against total wreckage. A damage to single units will not cause the system's total breakdown, but will delete only some patterns, which use those units. This is called graceful degradation and is often found at patients with brain lesions. These two arguments lead to the third. The PDP is organized similarly to the human brain. And some effective computer programs have been developed on this basis, that were able to predict the consequences of human brain damage.

On the other hand, the connectionist approach is not without problems. Formerly learned concepts can be superposed by new concept. In addition PDP can not explain more complex processes than learning concepts. Neither, can it explain the phenomenon of rapid learning, which does not require extensive learning. It is assumed, that rapid learning takes place in the hippocampus, and that conceptual and gradual learning is located in the cortex.

In conclusion, the PDP approach can explain some features of knowledge representation very well but fails for some complex processes.

18.2.4 Mental Representation

There are different theories on how living beings, especially humans encode information to knowledge. We may think of diverse mental representations of the same object. When reading the written word car, we call this a discrete symbol. It matches with all imaginable cars and is therefore not bound to a special vehicle. It is an abstract, or amodal, representation. This is different if see a picture of a car. It might be a red sport wagon. Now we speak of a non-discrete symbol, an imaginable picture that appears in front of our inner eye and that fits only to some similar cars.

Propositional Approach

The Propositional Approach is one possible way to model mental representations in the human brain. It works with discrete symbols which are strongly connected among each other. The usage of discrete symbols necessitates clear definitions of each symbol, as well as information about the syntactic rules and the context dependencies in which the symbols may be used. The symbol car is only comprehensible for people how do understand English and have seen a car before and therefore know what a car is about. The Propositional Approach in an explicit way to explain mental representation.

Definitions of propositions differ in the different fields of research and are still in discussion. One possibility is the following: "Traditionally in philosophy a distinction is made between sentences and the ideas underlying those sentences, called propositions. A single proposition may be expressed by an almost unlimited number of sentences. Propositions are not atomic, however; they may be broken down into atomic concepts called "Concepts".

In addition, mental propositions deal with the storage, retrieval and interconnection of information as knowledge in the human brain. There is a big discussion, if the brain really works with propositions or if the brain processes its information to and from knowledge in another way or perhaps in more ways.

Imagery Approach

One possible alternative to the Propositional Approach, is the Imagery Approach. Since here the representation of knowledge is understood as the storage of images as we see them, it is also called analogical or perceptual approach. In contrast to the Propositional Approach it works with non-discrete symbols and is modality specific. It is an implicit approach to mental representation. The picture of the sport wagon includes implicitly seats of any kind. If additionally mentioned that they are off-white, the image changes to a more specific one. How two non-discrete symbols are combined is not as predetermined as it is for discrete symbols. The picture of the off-white seats may exist without the red car around, as well as the red car did before without the off-white seats. The Imagery and the Propositional Approaches are also discussed in chapter 8^2 .

18.3 Computational Knowledge Representation

Computational knowledge representation is concerned with how knowledge can be represented symbolically and how it can be manipulated in automated ways. Almost all of the theories mentioned above evolved in symbiosis with computer science. On the one hand, computer science uses the human brain as an inspiration for computational systems, on the other hand, artificial models are used to further our understanding of the biological basis of knowledge representation.

Knowledge representation is connected to many other fields related to information processing, e.g. logic, linguistics, reasoning, and the philosophical aspects of these fields. In particular, it is one of the crucial parts of the field of Artificial Intelligence as it deals with **information encoding**, **storing and usage** for computational models of cognition.

There are three main points that need to be addressed with regard to computational knowledge representation: The process, the formalisms and the applications of knowledge engineering.

² http://en.wikibooks.org/wiki/Cognitive_Psychology_and_Cognitive_Neuroscience/Imagery# Propositional_Representation/

18.3.1 Knowledge Engineering

The process of developing computational knowledge-based systems is called knowledge engineering. This process involves assessing the problem, developing a structure for the knowledge base and implementing actual knowledge into the knowledge base. The main task for knowledge engineers is to identify an appropriate conceptual vocabulary.

There are different kinds of knowledge, for instance rules of games, attributes of objects and temporal relations, and each type is expressed best by its own specific vocabulary. Related conceptual vocabularies that are able to describe objects and their relationships are called **ontologies**. These conceptual vocabularies are highly formal and each is able to express meaning in specific fields of knowledge. They are used for queries and assertions to knowledge bases and make sharing knowledge possible. In order to represent different kinds of knowledge in one framework, Jerry Hobbs (1985) proposed the principle of **ontological promiscuity**. Thereby several ontologies are mixed together to cover a range of different knowledge types.

A query to a system that represents knowledge about a world made of everyday items and that can perform actions in this world may look like this: "Take the cube from the table!". This query could be processed as follows: First, since we live in a temporal world, the action needs to be a processed in a way that can be broken down into successive steps. Secondly, we make general statements about the rules for our system, for example that gravitational forces have a certain effect. Finally, we try out the chain of tasks that have to be done to take the cube from the table. 1) Reach out for the cube with the hand, 2) grab it, 3) raise the hand with the cube, etc. Logical Reasoning is the perfect tool for this task, because a logical system can also recognise if the task is possible at all.

There is a problem with the procedure described above. It is called the **frame problem**. The system in the example deals with changing states. The actions that take place change the environment. That is, the cube changes its place. Yet, the system does not make any propositions about the table so far. We need to make sure, that after picking up the cube from the table, the table does not change its state. It should not disappear or break down. This could happen, since the table is no longer needed. The systems tells that the cube is in the hand and omits any information about the table. In order to tackle the Frame Problem there have to be stated some special axioms or similar things. The Frame Problem has not been solved completely. There are different approaches to a resolution. Some add object spatial and temporal boundaries to the system/world (Hayes 1985). Others try more direct modeling. They do transformations on state descriptions. For example: Before the transformation the cube is on the table, after transformation , the table still exists, but independent from the cube.

18.3.2 Knowledge Representation Formalisms

The type of knowledge representation formalism determines how information is stored. Most knowledge representation applications are developed for a specific purpose, for example a digital map for robot navigation or a graph like account of events for visualizing stories.

Each knowledge representation formalisms needs a strict syntax, semantics and inference procedure in order to be clear and computable. Most formalisms have the following attributes

to be able to express information more clearly: The Semantic Network Approach, hierarchies of concepts (e.g. vehicle -> car -> truck) and property inheritance (e.g. red cars have four wheels since cars have four wheels). There are attributes that provide the possibility to add new information to the system without creating any inconsistencies, and the possibility to create a "closed-world" assumption. For example if the information that we have gravitation on earth is omitted, the closed-world assumption must be false for our earth/world.

A problem for knowledge representation formalisms is that expressive power and deductive reasoning are mutually exclusive. If a formalism has a big expressive power, it is able to describe a wide range of (different) information, but is not able to do brilliant inferring from (given) data. Propositional logic is restricted to Horn clauses. A Horn clause is a disjunction of literals with at most one positive literal. It has a very good decision procedure(inferring), but can not express generalisations. An example is given in the logical programming language Prolog. If a formalism has a big deductive complexity, it is able to do brilliant inferring, i.e. make conclusions, but has a poor range of what it can describe. An example is second-order logic. So, the formalism has to be tailored to the application of the KR system. This is reached by compromises between expressiveness and deductive complexity. In order to get a greater deductive power, expressiveness is sacrificed and vice versa.

With the growth of the field of knowledge bases, many different standards have been developed. They all have different syntactic restrictions. To allow intertranslation, different "interchange" formalisms have been created. One example is the Knowledge Interchange Format which is basically first-order set theory plus LISP (Genesereth et al. 1992).

18.3.3 Applications of Knowledge Representation

Computational knowledge representation is mostly not used as a model of cognition but to make pools of information accessible, i.e. as an extension of database technology. In these cases general rules and models are not needed. With growing storage media, one is capable of creating simple knowledge bases stating all specific facts. The information is stored in the form of sentential knowledge, that is knowledge saved in form of sentences comparable to propositions and program code. Knowledge is seen as a reservoir of useful information rather than as supporting a model of cognitive activity. More recently, increased available memory size has made it feasible to use "compute-intensive" representations that simply list all the particular facts rather than stating general rules. These allow the use of statistical techniques such as Markov simulation, but seem to abandon any claim to psychological plausibility.

18.3.4 Artificial Intelligence

Researchers are still far from being able to formalise all kinds of human knowledge. Especially intuitive, temporal and spatial knowledge defy themselves from control and can not be formalised today. Also the understanding of physical coherences and story comprehension is not framed properly whereas the strategies of playing chess are already formalised. In 1997, the chess computer Deep Blue beat the world chess champion Kasparow.

Knowledge representation is key to processing unsystematic information of the external world in order to get intelligible knowledge. Artificial intelligence research tries to develop systems that are able to act and react properly in the real world, task that can only succeed if the problem of representating knowledge about the real world is solved.

18.4 Hemispheric Distribution

After having dealt with how knowledge is stored in the brain, we now turn to the question of whether the brain is specialised and, if it is specialised, which functions are located where and which knowledge is present in which hemisphere. These questions can be subsumed under the topic "hemispheric specialisation" or "lateralisation of processing" which looks at the differences in processing between the two hemispheres of the human brain.

Differences between the hemispheres can be traced back to as long as 3.5 million years ago. Evidence for this are fossils of australopithecines (which is an ancient ancestor of homo sapiens). Because differences have been present for so long and survived the selective pressure they must be useful in some way for our cognitive processes.

18.4.1 Differences in Anatomy and Chemistry

Although at first glance the two hemispheres look identically, they differ in in various ways.

Concerning the anatomy, some areas are larger and the tissue contains more dendritic spines in one hemisphere than in the other. An example of this is what used to be called "Broca's area" in the left hemisphere. This area which is –among other things- important for speech production shows greater branching in the left hemisphere than in the respective right hemisphere area. Because of the left hemisphere's importance for language, with which we will deal later, one can conclude that anatomical differences have consequences for lateralisation in function.

Neurochemistry is another domain the hemispheres differ in: The left hemisphere is dominated by the neurotransmitter dopamine, whereas the right hemisphere shows higher concentrations of norepinephrine. Theories suggest that modules specialised on cognitive processes are distributed over the brain according to the neurotransmitter needed. Thus, a cognitive function relying on dopamine would be located in the left hemisphere.

18.4.2 The Corpus Callosum

The two hemispheres are interconnected via the corpus callosum, the major cortical connection. With its 250 million nerve fibres it is like an Autobahn for neural data connecting the two hemispheres. There are in fact smaller connections between the hemispheres but these are little paths in comparison. All detailed higher order information must pass through the corpus callosum when being transferred from one hemisphere to the other. The transfer time, which can be measured with ERP, lies between 5 to 20 ms.

18.4.3 Historic Approaches

Hemispheric specialisation has been of interest since the days of Paul Broca and Karl Wernicke, who discovered the importance of the left hemisphere for speech in the 1860s. Broca examined a number of patients who could not produce speech but whose understanding of language was not severed, whereas Wernicke examined patients who suffered the opposite symptoms (i.e. who could produce speech but did not understand anything). Both Broca and Wernicke found that their patients' brains had damage to distinct areas of the left hemisphere.

Because in these days language was seen as the cognitive process superior to all other processes, the left hemisphere was believed to be superior to the right which was expressed in the "cerebral dominance theory" developed by J.H. Jackson. The right hemisphere was seen as a "spare tire [...] having few functions of its own" (Banich, S.94). This view was not challenged until the 1930s. In this decade and the following, research dramatically changed this picture. Of special importance for showing the role of the right hemisphere was Sperry, who conducted several experiments in 1974 for which he won the Nobel Prize in Medicine and Physiology in 1981.

18.4.4 Experiments with Split-Brain Patients

Sperry's experiments took place with people who suffered a condition called "split brain syndrome" because they underwent a *commissurotomy*. In a commissurotomy the *corpus callosum* is sectioned so that communication between the hemispheres becomes severed in these patients. With his pioneering experiments, Sperry wanted to find out whether the left hemisphere really plays such an important role in speech processing as suggested by Broca and Wernicke.

Sperry used different experimental designs in his studies, but the basic assumption behind all experiments of this type was that perceptual information received at one side of the body is processed in the contra-lateral hemisphere of the brain. In one of the experiments the subjects had to recognise objects by touching it with merely one hand, while being blindfolded. He then asked the patients to name the object they felt and found that people could not name it when touching it with the left hand (which is linked to the right hemisphere). The question that arose was whether this inability was due to a possible function of the right hemisphere as "spare tire" or due to something else. Sperry now changed the design of his experiment so that patients now had to show that they recognised the objects by *using* it the right way. For example, if they recognised a pencil they would use it to write. With this changed design, no difference in performance between both hands were found.

In a different experiment conducted by Sperry et al. the patients were shown the word *sky* to one visual field and *scraper* to the other. They now had to draw the whole word they had seen with one hand. The patients were not able to synthesise this to *skyscraper*, instead they draw a scraper overlapped by some cloud. Thus it was concluded that each hemisphere took control of the hand to draw what it had seen.

18.4.5 Experiments with Patients with other Brain-Lesions

There have been other experiments conducted to gain more knowledge about hemispheric specialisation. They were conducted with epileptic individuals who were about to receive surgery where parts of one of their hemispheres was going to be removed. Before the surgery started it was important to find out which hemisphere is responsible for speech in this individual. This was done using the *Wada-technique'*, where barbiturate is injected into one of the arteries supplying the brain with blood. Shortly after the injection, the contra-lateral side of the body is paralysed. If the person is now still able to speak, the doped hemisphere of the brain is not responsible for speech production in this individual. With the results of this technique it could be estimated that $95\\%$ of all adult right-handers use their left hemisphere for speech.

Research with people who suffer brain lesions or even have a commissurotomy has some major draw backs: The reason why they had to undergo such surgery is usually epileptic seizures. Because of this, it is possible that their brains are not typical or have received damage to other areas during the surgery. Also, these studies have been performed with very limited numbers of subjects, so the statistical reliability might not be high.

18.4.6 Experiments with Neurologically Intact Individuals

In addition to experiments with brain-severed patients, studies with neurologically intact individuals have been conducted to measure perceptual asymmetries. These are usually performed with one of three methods: Namely the "divided visual field technique", "dichaptic presentation" and "dichotic presentation". Each of them again has as basic assumption the fact that perceptual information received at one side of the body is processed in the contra-lateral hemisphere.

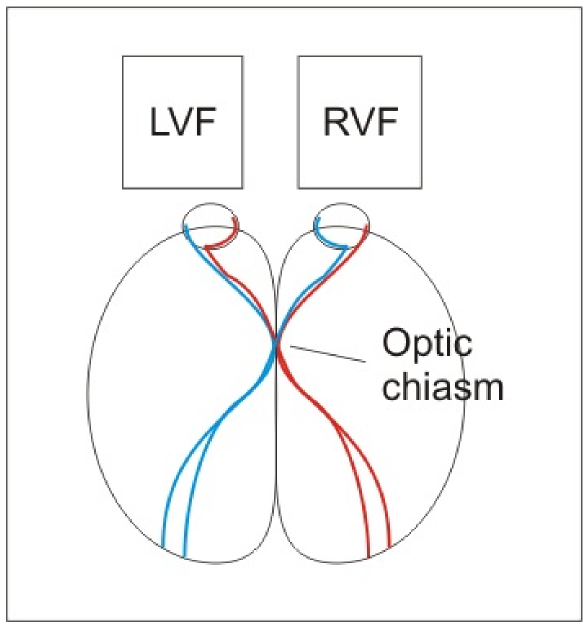


Figure 77 Highly simplified picture of the visual pathway.

The *divided visual field technique* is based on the fact that the visual field can be divided into the right (RVF) and left visual field (LVF). Each visual field is processed independently from the other in the contra-lateral hemisphere. The divided visual field technique includes two different experimental designs: The experimenter can present one picture in just one of the visual fields and then let the subject respond to this stimulus. The other possibility involves showing two different pictures in each visual field.

A problem that can occur using the visual field technique is that the stimulus must be presented for less than 200 ms because this is how long the eyes can look at one point without shifting of the visual field.

In the *dichaptic presentation technique* the subject is presented two objects at the same time in each hand. (c.f. Sperry's experiments)

The dichotic presentation technique enables researchers to study the processing of auditory information. Here, different information is presented simultaneously to each ear. Experiments with these techniques found that a sensory stimulus is processed 20 to 100 ms faster when it is initially directed to the specialised hemisphere for that task and the response is 10% more accurate.

Explanations for this include three hypotheses, namely the *direct access theory*, the *callosal relay* model *and the* activating-orienting model. The direct access theory assumes that information is processed in that hemisphere to which it is initially directed. This may result in less accurate responses, if the initial hemisphere is the unspecialised hemisphere. The Callosal relay model states that information if initially directed to the wrong hemisphere is transferred to the specialised hemisphere over the corpus callosum. This transfer is time-consuming and is the reason for loss of information during transfer. The activating-orienting model assumes that a given input activates the specialised hemisphere. This activation then places additional attention on the contra-lateral side of the activated hemisphere, "making perceptual information on that side even more salient". (Banich)

18.4.7 Common Results

All the experiments mentioned above have some basic findings in common: The left hemisphere is superior at verbal tasks such as the processing of speech, speech production and recognition of letters whereas the right hemisphere excels at non-verbal tasks such as face recognition or tasks that involve spatial skills such as line orientation, or distinguishing different pitches of sound. This is evidence against the cerebral dominance theory which appointed the right hemisphere to be a spare tire! In fact both hemispheres are distinct and outclass at different tasks, and neither one can be omitted without this having high impact on cognitive performance.

Although the hemispheres are so distinct and are experts at their assigned functions, they also have limited abilities in performing the tasks for which the other hemisphere is specialised. In the picture above is an overview which hemisphere gives raise to what ability.

18.4.8 Differences in Processing

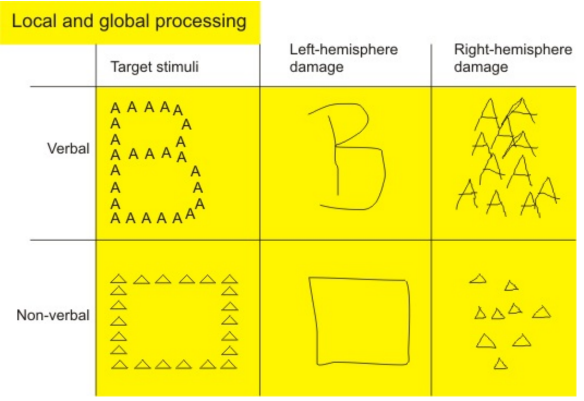


Figure 78 Experiment on local and global processing with patients with left- or right-hemisphere damage

There are two sets of approaches to the question of hemispheric specialisation. One set of theories is about the topic by asking the question "What tasks is each hemisphere specialised for?". Theories that belong to this set, assign the different levels of ability to process sensory information to the different levels of abilities for higher cognitive skills. One theory that belongs to this set is the "spatial frequency hypothesis". This hypothesis states that the left hemisphere is important for fine detail analysis and high spatial frequency in visual images whereas the right hemisphere is important for low spatial frequency. We have pursued this approach above.

The other approach does not focus on what type of information is processed by each hemisphere but rather on *how* each hemisphere processes information. This set of theories assumes that the left hemisphere processes information in an analytic, detail- and function-focused way and that it places more importance on temporal relations between information, whereas the right hemisphere is believed to go about the processing of information in a holistic way, focusing on spatial relations and on appearance rather than on function.

The picture above shows an exemplary response to different target stimuli in an experiment on global and local processing with patients who suffer right- or left-hemisphere damage. Patients with damage to the right hemisphere often suffer a lack of attention to the global form, but recognise details with no problem. For patients with left-hemisphere-damage this is true the other way around. This experiment supports the assumption that the hemispheres differ in the way they process information.

18.4.9 Interaction of the Hemispheres

Why is the transfer between the hemispheres needed at all if the hemispheres are so distinct concerning functioning, anatomy, chemistry and the transfer results in degrading of quality of information and takes time? The reason is that the hemispheres, although so different, do interact. This interaction has important advantages because as studies by Banich and Belger have shown it may "enhance the overall processing capacity under high demand conditions" (Banich). (Under low demand conditions the transfer does not make as much sense because the cost of transferring the information to the other hemisphere are higher than the advantages of parallel processing.)

The two hemispheres can interact over the corpus callosum in different ways. This is measured by first computing performance of each hemisphere individually and then measuring the overall performance of the whole brain. In some tasks one hemisphere may dominate the other in the overall performance, so the overall performance is as good or bad as the performance of one of the single hemispheres. What's surprising is that the dominating hemisphere may very well be the one that is less specialised, so here is another example of a situation where parallel processing is less effective than processing in just one half of the brain.

Another way of how the hemispheres interact is that overall processing is an average of performance of the two individual hemispheres.

The third, most surprising way the hemispheres can interact is that when performing a task together the hemispheres behave totally different than when performing the same task individually. This can be compared to social behavior of people: Individuals behave different in groups than they would when being by themselves.

18.4.10 Individual Factors Influencing Lateralisation

After having looked at hemispheric specialisation from a general point of view, we now want to focus on differences between individuals concerning hemispheric specialisation. Aspects that may have an impact on lateralisation might be age, gender or handed-ness.

Age could be one factor which decides in how far each hemisphere is used at specific tasks. Researchers have suggested that lateralisation develops with age until puberty. Thus infants should not have functionally-lateralised brains. Here are four pieces of evidence that speak against this hypothesis:

Infants already show the same brain anatomy as adults. This means the brain of a new born is already lateralised. Following the hypothesis that anatomy is linked to function this means that lateralisation is not developed at a later period in life.

Differences in perceptual asymmetries that means superior performance at processing verbal vs. non- verbal material in the different hemispheres cannot be observed in children aged 5 to 13, i.e. children aged 5 process the material the same way 13 year olds do.

Experiments with 1-week-old infants showed that they responded with increased interest to verbal material when this was presented to the right ear than when presented to the left ear and increased interest to non-verbal material when presented to the left ear. The infants' interest was hereby measured by the frequency of soother sucking.

Although children who underwent hemispherectomy (the surgical removal of one hemisphere) do develop the cognitive skills of the missing hemisphere (in contrast to adults or adolescents who can only partly compensate for missing brain parts), they do not develop these skills to the same extent as a child with hemispherectomy of the other hemisphere. For example: A child whose right hemisphere has been removed will develop spatial skills but not to the extent that a child whose left hemisphere has been removed, and thus still possesses the right hemisphere.

Handedness is another factor that might influence brain lateralisation. There is statistical evidence that left-handers have a different brain organisation than right-handers. 10% of the population is left-handed. Whereas 95% of the right-handed people process verbal material in a superior manner in the left-hemisphere, there is no such a high figure for verbal superiority of one hemisphere in left-handers: 70% of the left-handers process verbal material in the left-hemisphere, 15% process verbal material in the right hemisphere (the functions of the hemispheres are simply switched around), and the remaining 15% are not lateralised, meaning that they process language in both hemispheres. Thus as a group, left-handers seem to be less lateralised. However a single left-handed-individual can be just as lateralised as the average right-hander.

Gender is also an aspect that is believed to have impact on the hemispheric specialisation. In animal studies, it was found that hormones create brain differences between the genders that are related to reproductional functions. In humans it is hard to determine to which extent it is really hormones that cause differences and to which extent it is culture and schooling that are responsible.

One brain area for which a difference between the genders was observed is the corpus callosum. Although one study found that the c.c. is larger in women than in men these results could not be replicated. Instead it was found that the posterior part of the c.c. is more bulbous in women than in men. This might however be related to the fact that the average woman has a smaller brain than the average man and thus the bulbousness of the posterior section of the c.c. might be related to brain size and not to gender.

In experiments that measure performance in various tasks between the genders the cultural aspect is of great importance because men and women might use different problem solving strategies due to schooling.

18.4.11 Summary

Although the two hemispheres look like each other's mirror images at first glance, this impression is misleading. Taking a closer look, the hemispheres not only differ in their conformation and chemistry, but most importantly in their function. Although both hemispheres can perform all basic cognitive tasks, there exists a specialisation for specific cognitive demands. In most people, the left hemisphere is an expert at verbal tasks, whereas the right hemisphere has superior abilities in non-verbal tasks. Despite the functional distinctness the hemispheres communicate with each other via the corpus callosum.

This fact has been utilised by Sperry's experiments with split-brain-patients. These are outstanding among other experiments measuring perceptual asymmetries because they were the first experiments to refute the hemispheric dominance theory and received recognition through the Nobel Prize for Medicine and Physiology.

Individual factors such as age, gender or handed-ness have no or very little impact on hemispheric functioning.

18.5 References

Editors: Robert A. Wilson and Frank C. Keil.(Eds.) (online version July 2006). The MIT Encyclopedia of the Cognitive Sciences (MITECS), Bradford Books

18.5.1 Knowledge Representation

Goldstein, E. Bruce. (2005). Cognitive Psychology - Connecting, Mind Research, and Everyday Experience. Thomson, Wadsworth. Ch 8 Knowledge, 265-308.

Sowa, John F.(2000). Knowledge Representation - Logical, Philosophical, and Computational Foundations. Brooks/Cole.

Slides concerning Knowledge from: http://www.cogpsy.uos.de/, Knowledge: Propositions and images. Knowledge: Concepts and categories.

18.5.2 Hemispheric Distribution

Banich, Marie T.(1997). Neuropsycology - The Neural Bases of Mental Function. Hougthon Mifflin Company. Ch 3 Hemispheric Specialisation, 90-123.

Hutsler, J. J., Gillespie, M. E., and Gazzaniga (2002). The evolution of hemispheric specialisation. In Bizzi, E., Caliassano, P. and Volterra V. (Eds.) Frontiers of Life, Volume III: The Intelligent Systems Academic Press: New York.

Birbaumer, Schmidt(1996). Biologische Psychologie. Springer Verlag Berlin-Heidelberg. 3.Auflage. Ch 24 Plastizität, Lernen, Gedächtnis. Ch 27 Kognitive Prozesse (Denken).

Kandel, Eric R.; Schwartz, James H.; Jessel, Thomas M.(2000). Principles of Neural Science. Mc Graw Hill. 4.th edition. Part IX, Ch 62 Learning and Memory.

Ivanov, Vjaceslav V.(1983). Gerade und Ungerade - Die Assymmetrie des Gehirns und der Zeichensysteme. S.Hirzel Verlag Stuttgart.

David W.Green ; et al.(1996). Cognitive Science - An Introduction. Blackwell Publishers Ltd. Ch 10 Learning and Memory(David Shanks).

18.6 Links

18.6.1 Knowledge Representation

From Stanford Encyclopedia of Philosophy: knowledge analysis³, knowledge by acquaintance and knowledge by description⁴

Lecture on Knowledge and Reasoning, University of Erlangen Germany⁵

Links to Knowledge-Base and Ontology Projects Worldwide⁶

Links on Ontologies and Related Subjects⁷

Knowledge Representation: Logical, Philosophical, and Computational Foundations, by Sowa, John F. 8

18.6.2 Hemispheric Distribution

Evolution of Hemispheric Specialisation, by Hutsler, Gillespie, Gazzaniga⁹

Cerebral specialisation and interhemispheric communication, by Gazzaniga, in Oxford Journals $^{10}\,$

w:Knowledge_representation¹¹

w:Knowledge¹²

w:Cerebral_hemispheres¹³

w:Semantic_memory¹⁴

Category:Cognitive Psychology and Cognitive Neuroscience¹⁵

³ http://plato.stanford.edu/entries/knowledge-analysis/

 $^{4 \}qquad {\tt http://plato.stanford.edu/entries/knowledge-acquaindescrip/}$

⁵ http://www8.informatik.uni-erlangen.de/IMMD8/Lectures/KRR/

⁶ http://www.cs.utexas.edu/users/mfkb/related.html/

⁷ http://www.cs.uic.edu/~ifc/resources/ontologies.html/

⁸ http://www.jfsowa.com/krbook/

⁹ http://www-personal.umich.edu/~hutsler/EncyclopediaChpt.pdf/

¹⁰ http://brain.oxfordjournals.org/cgi/content/abstract/123/7/1293/

¹¹ http://en.wikipedia.org/wiki/Knowledge_representation

¹² http://en.wikipedia.org/wiki/Knowledge

 $^{13 \}qquad \texttt{http://en.wikipedia.org/wiki/Cerebral_hemispheres}$

¹⁴ http://en.wikipedia.org/wiki/Semantic_memory

¹⁵ http://en.wikibooks.org/wiki/Category%3ACognitive%20Psychology%20and%20Cognitive% 20Neuroscience

19 Reasoning and Decision Making

19.1 Introduction

No matter which public topic you discuss or which personal aspect you worry about – you need reasons for your opinion and argumentation. Moreover, the ability of reasoning is responsible for your cognitive features of decision making and choosing among alternatives.

Everyone of us uses these two abilities in everyday life to the utmost. Let us, therefore, consider the following scene of Knut's life:

"It is again a rainy afternoon in Osnabrück (Germany) and as Knut and his wife are tired of observing the black crows in their garden they decide to escape from the shabby weather and spend their holidays in Spain. Knut has never been to Spain before and is pretty excited. They will leave the next day, thus he is packing his bag. The crucial things first: some underwear, some socks, a pair of pyjamas and his wash bag with a toothbrush, shampoo, soap, sun milk and insect spray. But, Knut cannot find the insect spray until his wife tells him that she lost it and will buy some new. He advises her to take an umbrella for the way to the chemist as it is raining outside, before he turns back to his packing task. But what did he already pack into his bag? Immediately, he remembers and continues, packing his clothing into the bag, considering that each piece fits another one and finally his Ipod as he exclusively listens to music with this device. Since the two of them are going on summer holidays, Knut packs especially shorts and T-Shirts into his bag. After approximately half an hour, he is finally convinced that he has done everything necessary for having some fine holidays."

With regard to this sketch of Knut's holiday preparation, we will explain the basic principles of reasoning and decision making. In the following, it will be shown how much cognitive work is necessary for this fragment of everyday life. After presenting an insight into the topic, we will illustrate what kind of brain lesions lead to what kind of impairments of these two cognitive features.

19.2 Reasoning

In a process of reasoning available information is taken into account in form of premises¹. Through a process of inferencing a conclusion² is reached on the base of these premises. The conclusion's content of information goes beyond the one of the premises. To make this clear consider the following consideration Knut makes before planning his holiday:

¹ http://en.wikipedia.org/wiki/premise%20%28argument%29

² http://en.wikipedia.org/wiki/conclusion

```
    Premise: In all countries in southern Europe it is pretty warm during summer.
    Premise: Spain is in southern Europe.
    Conclusion: Therefore, in Spain it is pretty warm during summer.
```

The conclusion in this example follows directly from the premises but it entails information which is not explicitly stated in the premises. This is a rather typical feature of a process of reasoning. In the following it is decided between the two major kinds of reasoning, namely **inductive** and **deductive** which are often seen as the complement of one another.

19.2.1 Deductive reasoning

Deductive reasoning³ is concerned with syllogisms⁴ in which the conclusion follows logically from the premises. The following example about Knut makes this process clear:

```
    Premise: Knut knows: If it is warm, one needs shorts and T-Shirts.
    Premise: He also knows that it is warm in Spain during summer.
    Conclusion: Therefore, Knut reasons that he needs shorts and T-Shirts in Spain.
```

In the given example it is obvious that the premises are about rather general information and the resulting conclusion is about a more special case which can be inferred from the two premises.

Hereafter it is differentiated between the two major kinds of syllogisms, namely categorical and conditional ones.

Categorical syllogisms

In categorical syllogisms the statements of the premises begin typically with "all", "none" or "some" and the conclusion starts with "therefore" or "hence". These kinds of syllogisms fulfill the task of describing a relationship between two categories. In the example given above in the introduction of deductive reasoning these categories are *Spain* and *the need* for shorts and *T-Shirts*. Two different approaches serve the study of categorical syllogisms which are the **normative approach** and the **descriptive approach**.

The normative approach

The normative approach is based on logic and deals with the problem of categorizing conclusions as either valid or invalid. "Valid" means that the conclusion follows logically from the premises whereas "invalid" means the contrary. Two basic principles and a method called **Euler Circles** (Figure 1) have been developed to help judging about the validity⁵. The first principle was created by Aristotle and says "If the two premises are true, the

³ http://en.wikipedia.org/wiki/Deductive%20reasoning

⁴ http://en.wikipedia.org/wiki/Syllogism

⁵ http://en.wikipedia.org/wiki/Validity

conclusion of a valid syllogism must be true" (cp. Goldstein, 2005). The second principle describes that "The validity of a syllogism is determined only by its form, not its content." These two principles explain why the following syllogism is (surprisingly) valid:

All flowers are animals. All animals can jump. Therefore, all flowers can jump.

Even though it is quite obvious that the first premise is not true and further that the conclusion is not true, the whole syllogism is still valid. Applying formal logic to the syllogism in the example, the conclusion is valid.

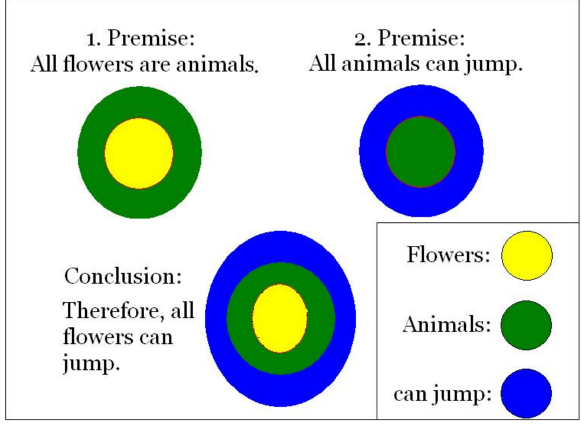


Figure 79

Due to this precondition it is possible to display a syllogism formally with symbols or letters and explain its relationship graphically with the help of diagrams. There are various ways to demonstrate a premise graphically. Starting with a circle to represent the first premise and adding one or more circles for the second one (Figure 1), the crucial move is to compare the constructed diagrams with the conclusion. It should be clearly laid out whether the diagrams are contradictory or not. Agreeing with one another, the syllogism is valid. The displayed syllogism (Figure 1) is obviously valid. The conclusion shows that everything that can jump contains animals which again contains flowers. This agrees with the two premises

Figure 1, Euler Circles

which point out that flowers are animals and that these are able to jump. The method of Euler Circles is a good device to make syllogisms better conceivable.

The descriptive approach

The descriptive approach is concerned with estimating people's ability of judging validity and explaining judging errors. This psychological approach uses two methods in order to determine people's performance:

```
Method of evaluation: People are given two premises, a conclusion and the task to judge
whether the syllogism is valid or not.
(preferred one)
Method of production: Participants are supplied with two premises and asked to develop
a logically valid conclusion.
(if possible)
```

While using the **method of evaluation** researchers found typical misjudgments about syllogisms. Premises starting with "All", "Some" or "No" imply a special atmosphere and influence a person in the process of decision making. One mistake often occurring is judging a syllogism incorrectly as valid, in which the two premises as well as the conclusion starts with "All". The influence of the provided atmosphere leads to the right decision at most times, but is definitely not reliable and guides the person to a rash decision. This phenomenon is called the **atmosphere effect**.

In addition to the form of a syllogism, the content is likely to influence a person's decision as well and causes the person to neglect his logical thinking. The belief bias⁶ states that people tend to judge syllogisms with believable conclusions as valid, while they tend to judge syllogisms with unbelievable conclusions as invalid. Given a conclusion as like "Some bananas are pink", hardly any participants would judge the syllogism as valid, even though it might be valid according to its premises (e.g. Some bananas are fruits. All fruits are pink.)

Mental models of deductive reasoning

It is still not possible to consider what mental processes might occur when people are trying to determine whether a syllogism is valid. After researchers observed that Euler Circles can be used to determine the validity of a syllogism, Phillip Johnson–Laird (1999) wondered whether people would use such circles naturally without any instruction how to use them. At the same time he found out that they do not work for some more complex syllogisms and that a problem can be solved by applying logical rules, but most people solve them by imagining the situation. This is the basic idea of people using mental models – a specific situation that is represented in a person's mind that can be used to help determine the validity of syllogisms – to solve deductive reasoning problems. The basic principle behind the Mental Model Theory is: A conclusion is valid only if it cannot be refuted by any mode of the premises. This theory is rather popular because it makes predictions that can be

⁶ http://en.wikipedia.org/wiki/Belief%20bias

tested and because it can be applied without any knowledge about rules of logic. But there are still problems facing researchers when trying to determine how people reason about syllogisms. These problems include the fact that a variety of different strategies are used by people in reasoning and that some people are better in solving syllogisms than others.

Effects of culture on deductive reasoning

People can be influenced by the content of syllogisms rather than by focusing on logic when judging their validity. Psychologists have wondered whether people are influenced by their cultures when judging. Therefore they have done cross-cultural experiments in which reasoning problems were presented to people of different cultures. They observed that people from different cultures judge differently to these problems. People use evidence from their own experience (empirical evidence) and ignore evidence presented in the syllogism (theoretical evidence).

Conditional syllogisms

Another type of syllogisms is called "conditional syllogism". Just like the categorical one, it also has two premises and a conclusion. In difference the first premise has the form "If ... then". Syllogisms like this one are common in everyday life. Consider the following example from the story about Knut:

```
    Premise: If it is raining, Knut's wife gets wet.
    Premise: It is raining.
    Conclusion: Therefore, Knut's wife gets wet.
```

Conditional syllogisms are typically given in the abstract form: "If p then q", where "p" is called the **antecedent** and "q" the **consequent**.

Forms of conditional syllogisms

There are four major forms of conditional syllogisms, namely Modus Ponens, Modus Tollens, Denying The Antecedent and Affirming The Consequent. These are illustrated in the table below (Figure 2) by means of the conditional syllogism above (i.e. If it is raining, Knut's wife gets wet). The table indicates the premises, the resulting conclusions and it shows whether these are valid or not. The lowermost row displays the relative number of correct judgements people make about the validity of the conclusions.

	MODUS PONENS	MODUS TOLLENS	DENYING THE ANTECEDENT	AFFIRMING THE CONSEQUENT
DESCRIPTION	The antecedent of the first premise is affirmed in the second premise.	The consequent of the first premise is negated in the the second premise.	The antecedent of the first premise is negated in the second premise.	The consequent of the first premise is affirmed in the second premise.
1. PREMISE	If it is raining, Knut`s wife gets wet.	If it is raining, Knut`s wife gets wet.	If it is raining, Knut`s wife gets wet.	If it is raining, Knut`s wife gets wet
2. PREMISE	lt is raining.	Knut's wife does not get wet.	It is not raining.	Knut`s wife gets wet.
CONCLUSION	Therefore, Knut`s wife gets wet.	Therefore, it is not raining.	Therefore, Knut`s wife does not get wet.	Therefore, it is raining.
VALIDITY	 Image: A set of the set of the	~	×	×
CORRECT JUDGMENTS	97%	60%	40%	40%

Figure 80 Figure 2, Different kinds of conditional syllogisms

Obviously, the validity of the syllogisms with valid conclusions is easier to judge in a correct manner than the validity of the ones with invalid conclusions. The conclusion in the instance of the modus ponens is apparently valid. In the example it is very clear that Knut's wife gets wet, if it is raining.

The validity of the modus tollens is more difficult to recognize. Referring to the example, in the case that Knut's wife does not get wet it can't be raining. Because the first premise says that if it is raining, she gets wet. So the reason for Knut's wife not getting wet is that it is not raining. Consequently, the conclusion is valid.

The validity of the remaining two kinds of conditional syllogisms is judged correctly only by 40% of people. If the method of denying the antecedent is applied, the second premise says that it is not raining. But from this fact it follows not logically that Knut's wife does not get wet – obviously rain is not the only reason for her to get wet. It could also be the case that the sun is shining and Knut tests his new water pistol and makes her wet. So, this kind of conditional syllogism does not lead to a valid conclusion.

Affirming the consequent in the case of the given example means that the second premise says that Knut's wife gets wet. But again the reason for this can be circumstances apart from rain. So, it follows not logically that it is raining. In consequence, the conclusion of this syllogism is invalid.

The four kinds of syllogisms have shown that it is not always easy to make correct judgments concerning the validity of the conclusions. The following passages will deal with other errors people make during the process of conditional reasoning.

The Wason Selection Task

The Wason Selection Task⁷ is a famous experiment which shows that people make more errors in the process of reasoning, if it is concerned with abstract items than if it involves real-world items (Wason, 1966).

⁷ http://en.wikipedia.org/wiki/Wason_selection_task

In the abstract version of the Wason Selection Task four cards are shown to the participants with each a letter on one side and a number on the other (Figure 3, yellow cards). The task is to indicate the minimum number of cards that have to be turned over to test whether the following rule is observed: "If there is a vowel on one side then there is an even number on the other side". 53% of participants selected the 'E' card which is correct, because turning this card over is necessary for testing the truth of the rule. However still another card needs to be turned over. 64 % indicated that the '4' card has to be turned over which is not right. Only 4% of participants answered correctly that the '7' card needs to be turned over in addition to the 'E'. The correctness of turning over these two cards becomes more obvious if the same task is stated in terms of real-world items instead of vowels and numbers. One of the experiments for determining this was the beer/drinking-age problem used by Richard Griggs and James Cox (1982). This experiment is identical to the Wason Selection Task except that instead of numbers and letters on the cards everyday terms (beer, soda and ages) were used (Figure 3, green cards). Griggs and Cox gave the following rule to the participants: "If a person is drinking beer then he or she must be older than 19 years." In this case 73% of participants answered in a correct way, namely that the cards with "Beer" and "14 years" on it have to be turned over to test whether the rule is kept.

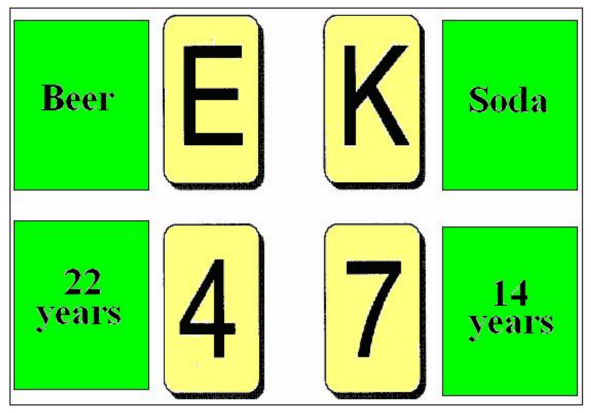


Figure 81 Figure 3, The Wason Selection Task

Why is the performance better in the case of real–world items?

There are two different approaches which explain why participants' performance is significantly better in the case of the beer/drinking-age problem than in the abstract version of the Wason Selection Task, namely one approach concerning permission schemas and an evolutionary approach.

The regulation: "If one is 19 years or older then he/she is allowed to drink alcohol", is known by everyone as an experience from everyday life (also called **permission schema**). As this permission schema is already learned by the participants it can be applied to the Wason Selection Task for real–world items to improve participants' performance. On the contrary such a permission schema from everyday life does not exist for the abstract version of the Wason Selection Task.

The evolutionary approach concerns the important human ability of **cheater-detection**. This approach states that an important aspect of human behaviour especially in the past was/is the ability for two persons to cooperate in a way that is beneficial for both of them. As long as each person receives a benefit for whatever he/she does in favour of the other one, everything works well in their social exchange. But if someone cheats and receives benefit from others without giving it back, some problem arises (see also chapter 3. Evolutionary Perspective on Social Cognitions⁸). It is assumed that the property to detect cheaters has become a part of human's cognitive makeup during evolution. This cognitive ability improves the performance in the beer/drinking-age version of the Wason Selection Task as it allows people to detect a cheating person who does not behave according to the rule. Cheater-detection does not work in the case of the abstract version of the Wason Selection Task as vowels and numbers do not behave or even cheat at all as opposed to human beings.

19.2.2 Inductive reasoning

In the previous sections deductive reasoning was discussed, reaching conclusions based on logical rules applied to a set of premises. However, many problems cannot be represented in a way that would make it possible to use these rules to get a conclusion. This subchapter is about a way to be able to decide in terms of these problems as well: inductive reasoning⁹.

⁸ http://en.wikibooks.org/wiki/Cognitive_Psychology_and_Cognitive_Neuroscience/

^o Evolutionary_Perspective_on_Social_Cognitions

⁹ http://en.wikipedia.org/wiki/inductive%20reasoning

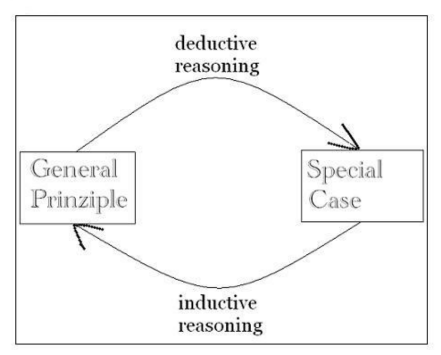


Figure 82 Figure 4, Deductive and inductive reasoning

Inductive reasoning is the process of making simple observations of a certain kind and applying these observations via generalization to a different problem to make a decision. Hence one infers from a special case to the general principle which is just the opposite of the procedure of deductive reasoning (Figure 4). A good example for inductive reasoning is the following:

```
Premise: All crows Knut and his wife have ever seen are black.
Conclusion: Therefore, they reason that all crows on earth are black.
```

In this example it is obvious that Knut and his wife infer from the simple observation about the crows they have seen to the general principle about all crows. Considering figure 5 this means that they infer from the subset (yellow circle) to the whole (blue circle). As in this example it is typical in a process of inductive reasoning that the premises are believed to support the conclusion, but do not ensure it.

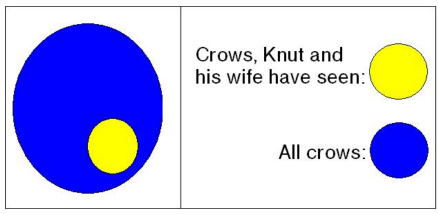


Figure 83

Figure 5

Forms of inductive reasoning

The two different forms of inductive reasoning are "strong" and "weak" induction. The former describes that the truth of the conclusion is very likely, if the assumed premises are true. An example for this form of reasoning is the one given in the previous section. In this case it is obvious that the premise ("All crows Knut and his wife have ever seen are black") gives good evidence for the conclusion ("All crows on earth are black") to be true. But nevertheless it is still possible, although very unlikely, that not all crows are black.

On the contrary, conclusions reached by "weak induction" are supported by the premises in a rather weak manner. In this approach the truth of the premises makes the truth of the conclusion possible, but not likely. An example for this kind of reasoning is the following:

```
Premise: Knut always hears music with his IPod.
Conclusion: Therefore, he reasons that all music is only heard with IPods.
```

In this instance the conclusion is obviously false. The information the premise contains is not very representative and although it is true, it does not give decisive evidence for the truth of the conclusion.

To sum it up, strong inductive reasoning gets to conclusions which are very probable whereas the conclusions reached through weak inductive reasoning on the base of the premises are unlikely to be true.

Reliability of conclusions

If the strength of the conclusion of an inductive argument has to be determined, three factors concerning the premises play a decisive role. The following example which refers to Knut and his wife and the observations they made about the crows (see previous sections) displays these factors:

When Knut and his wife observe in addition to the black crows in Germany also the crows in Spain, the **number of observations** they make concerning the crows obviously increases. Furthermore, the **representativeness of these observations** is supported, if Knut and his wife observe the crows at all different day- and nighttimes and see that they are black every time. Theoretically it may be that the crows change their colour at night what would make the conclusion that all crows are black wrong. The **quality of the evidence** for all crows to be black increases, if Knut and his wife add scientific measurements which support the conclusion. For example they could find out that the crows' genes determine that the only colour they can have is black.

Conclusions reached through a process of inductive reasoning are never definitely true as no one has seen all crows on earth and as it is possible, although very unlikely, that there is a green or brown exemplar. The three mentioned factors contribute decisively to the strength of an inductive argument. So, the stronger these factors are, the more reliable are the conclusions reached through induction.

Processes and constraints

In a process of inductive reasoning people often make use of certain heuristics which lead in many cases quickly to adequate conclusions but sometimes may cause errors. In the following, two of these heuristics (availability heuristic and representativeness heuristic) are explained. Subsequently, the confirmation bias is introduced which sometimes influences people's reasons according to their own opinion without them realising it.

The availability heuristic

Things that are more easily remembered are judged to be more prevalent. An example for this is an experiment done by Lichtenstein et al. (1978). The participants were asked to choose from two different lists the causes of death which occur more often. Because of the availability heuristic people judged more "spectacular" causes like homicide or tornado to cause more deaths than others, like asthma. The reason for the subjects answering in such a way is that for example films and news in television are very often about spectacular and interesting causes of death. This is why these information are much more available to the subjects in the experiment.

Another effect of the usage of the availability heuristic is called **illusory correlations**. People tend to judge according to stereotypes. It seems to them that there are correlations between certain events which in reality do not exist. This is what is known by the term "prejudice". It means that a much oversimplified generalization about a group of people is made. Usually a correlation seems to exist between negative features and a certain class of people (often fringe groups). If, for example, one's neighbour is jobless and very lazy one tends to correlate these two attributes and to create the prejudice that all jobless people are lazy. This illusory correlation occurs because one takes into account information which is available and judges this to be prevalent in many cases.

The representativeness heuristic

If people have to judge the probability of an event they try to find a comparable event and assume that the two events have a similar probability. Amos Tversky and Daniel Kahneman (1974) presented the following task to their participants in an experiment: "We randomly

chose a man from the population of the U.S., Robert, who wears glasses, speaks quietly and reads a lot. Is it more likely that he is a librarian or a farmer?" More of the participants answered that Robert is a librarian which is an effect of the representativeness heuristic. The comparable event which the participants chose was the one of a typical librarian as Robert with his attributes of speaking quietly and wearing glasses resembles this event more than the event of a typical farmer. So, the event of a typical librarian is better comparable with Robert than the event of a typical farmer. Of course this effect may lead to errors as Robert is randomly chosen from the population and as it is perfectly possible that he is a farmer although he speaks quietly and wears glasses.

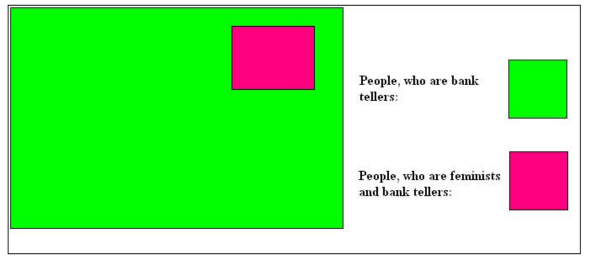


Figure 84 Figure 6, Feminist bank tellers

The representativeness heuristic also leads to errors in reasoning in cases where the **conjunction rule** is violated. This rule states that the conjunction of two events is never more likely to be the case than the single events alone. An example for this is the case of the feminist bank teller (Tversky & Kahneman, 1983). If we are introduced to a woman of whom we know that she is very interested in women's rights and has participated in many political activities in college and we are to decide whether it is more likely that she is a bank teller or a feminist bank teller, we are drawn to conclude the latter as the facts we have learnt about her resemble the event of a feminist bank teller more than the event of only being a bank teller.

But it is in fact much more likely that somebody is just a bank teller than it is that someone is a feminist in addition to being a bank teller. This effect is illustrated in figure 6 where the green square, which stands for just being a bank teller, is much larger and thus more probable than the smaller violet square, which displays the conjunction of bank tellers and feminists, which is a subset of bank tellers.

The confirmation bias

This phenomenon describes the fact that people tend to decide in terms of what they themselves believe to be true or good. If, for example, someone believes that one has bad luck on Friday the thirteenth, he will especially look for every negative happening at this particular date but will be inattentive to negative happenings on other days. This behaviour strengthens the belief that there exists a relationship between Friday the thirteenth and having bad luck. This example shows that the actual information is not taken into account to come to a conclusion but only the information which supports one's own belief. This effect leads to errors as people tend to reason in a subjective manner, if personal interests and beliefs are involved.

All the mentioned factors influence the subjective probability of an event so that it differs from the actual probability (**probability heuristic**). Of course all of these factors do not always appear alone, but they influence one another and can occur in combination during the process of reasoning.

Why inductive reasoning at all?

All the described constraints show how prone to errors inductive reasoning is and so the question arises, why we use it at all?

But inductive reasons are important nevertheless because they act as shortcuts for our reasoning. It is much easier and faster to apply the availability heuristic or the representativeness heuristic to a problem than to take into account all information concerning the current topic and draw a conclusion by using logical rules.

In the following excerpt of very usual actions there is a lot of inductive reasoning involved although one does not realize it on the first view. It points out the importance of this cognitive ability:

The sunrise every morning and the sunset in the evening, the change of seasons, the TV program, the fact that a chair does not collapse when we sit on it or the light bulb that flashes after we have pushed a button.

All of these cases are conclusions derived from processes of inductive reasoning. Accordingly, one assumes that the chair one is sitting on does not collapse as the chairs on which one sat before did not collapse. This does not ensure that the chair does not break into pieces but nevertheless it is a rather helpful conclusion to assume that the chair remains stable as this is very probable. To sum it up, inductive reasoning is rather advantageous in situations where deductive reasoning is just not applicable because only evidence but no proved facts are available. As these situations occur rather often in everyday life, living without the use of inductive reasoning is inconceivable.

Induction vs. deduction

The table below (Figure 7) summarises the most prevalent properties and differences between deductive and inductive reasoning which are important to keep in mind.

	Deductive Reasoning	Inductive Reasoning
Premises	Stated as <u>facts</u> or general principles ("It is warm in the summer in Spain.").	Based on <u>observations</u> of specific cases ("All crows Knut and his wife have seer are black.").
Conclusion	Conclusion is more <u>special</u> than the information the premises provide. It is reached directly by <u>applying logical rules</u> to the premises.	Conclusion is more <u>general</u> than the information the premises provide. It is reached b <u>y generalizing</u> the premises` information.
Validity	If the premises are true, the conclusion <u>must be true</u> .	If the premises are true, the conclusior is <u>probably true</u> .
Usage	More difficult to use (mainly in logical problems). One needs <u>facts</u> which are definitely true.	Used often in everyday life (fast and easy). <u>Evidence</u> is used instead of proved facts.

Figure 85

Figure 7, Induction vs. deduction

19.3 Decision making

According to the different levels of consequences, each process of making a decision requires appropriate effort and various aspects to be considered. The following excerpt from the story about Knut makes this obvious: "After considering facts like the warm weather in Spain and shirts and shorts being much more comfortable in this case (information gathering and likelihood estimation) Knut reasons that he needs them for his vacation. In consequence, he finally makes the decision to pack mainly shirts and shorts in his bag (final act of choosing)." Now it seems like there cannot be any decision making without previous reasoning, but that is not true. Of course there are situations in which someone decides to do something spontaneously, with no time to reason about it. We will not go into detail here but you might think about questions like "Why do we choose one or another option in that case?"

19.3.1 Choosing among alternatives

The psychological process of decision making¹⁰ constantly goes along with situations in daily life. Thinking about Knut again we can imagine him to decide between packing more blue or more green shirts for his vacation (which would only have minor consequences) but also about applying a specific job or having children with his wife (which would have relevant influence on important circumstances of his future life). The mentioned examples are both characterized by personal decisions, whereas professional decisions, dealing for example with economic or political issues, are just as important.

¹⁰ http://en.wikipedia.org/wiki/%20Decision%20making

The utility approach

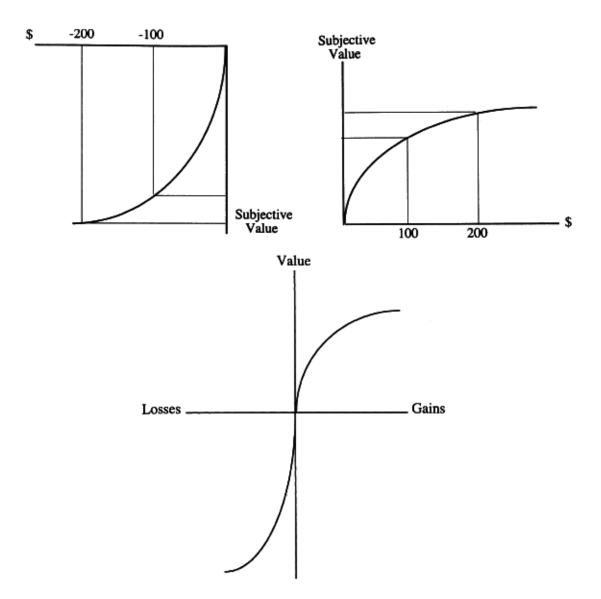


Figure 86 Figure 8, Relation between (monetary) gains/losses and their subjective value

There are three different ways to analyze decision making. The normative approach assumes a rational decision-maker with well-defined preferences. While the rational choice theory is based on a priori considerations, the descriptive approach is based on empirical observations and on experimental studies of choice behavior. The prescriptive enterprise develops methods in order to improve decision making. According to Manktelow and Reber's definition, "utility refers to outcomes that are desirable because they are in the person's best interest" (Reber, A. S., 1995; Manktelow, K., 1999). This normative/descriptive approach characterizes optimal decision making by the maximum expected utility in terms of monetary value. This approach can be helpful in gambling theories, but simultaneously includes several disadvantages. People do not necessarily focus on the monetary payoff, since they find value in things other than money, such as fun, free time, family, health and others. But that is not a big problem, because it is possible to apply the graph (Figure 8), which shows the relation between (monetary) gains/losses and their subjective value / utility, which is equal to all the valuable things mentioned above. Therefore, not choosing the maximal monetary value does not automatically describe an irrational decision process.

Misleading effects

But even respecting the considerations above there might still be problems to make the "right" decision because of different misleading effects, which mainly arise because of the constraints of inductive reasoning. In general this means that our model of a situation/problem might not be ideal to solve it in an optimal way. The following three points are typical examples for such effects.

Subjective models

This effect is rather equal to the illusory correlations mentioned before in the part about the constraints of inductive reasoning. It is about the problem that models which people create might be misleading, since they rely on subjective speculations. An example could be deciding where to move by considering typical prejudices of the countries (e.g. always good pizza, nice weather and a relaxed life-style in Italy in contrast to some kind of boring food and steady rain in Great Britain). The predicted events are not equal to the events occurring indeed. (Kahneman & Tversky, 1982; Dunning & Parpal, 1989)

Focusing illusion

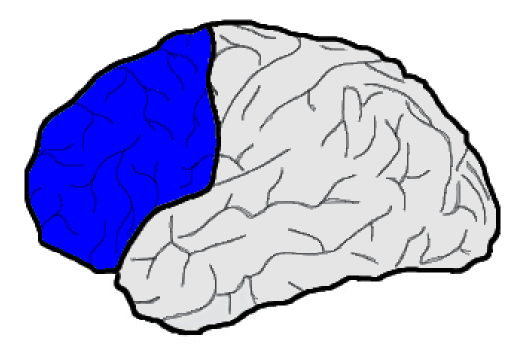
Another misleading effect is the so-called **focusing illusion**. By considering only the most obvious aspects in order to make a certain decision (e.g. the weather) people often neglect various really important outcomes (e.g. circumstances at work). This effect occurs more often, if people judge about others compared with judgments about their own living.

Framing effect

A problem can be described in different ways and therefore evoke different decision strategies. If a problem is specified in terms of gains, people tend to use a risk-aversion strategy, while a problem description in terms of losses leads to apply a risk-taking strategy. An example of the same problem and predictably different choices is the following experiment: A group of people is asked to imagine themselves \$300 richer than they are, is confronted with the choice of a sure gain of \$100 or an equal chance to gain \$200 or nothing. Most people avoid the risk and take the sure gain, which means they take the risk-aversion strategy. Alternatively if people are asked to assume themselves to be \$500 richer than in reality, given the options of a sure loss of \$100 or an equal chance to lose \$200 or nothing, the majority opts for the risk of losing \$200 by taking the risk seeking or risk-taking strategy. This phenomenon is known as **framing effect** and can also be illustrated by figure 8 above, which is a concave function for gains and a convex one for losses. (*Foundations of Cognitive Psychology*, Levitin, D. J., 2002)

Justification in decision making

Decision making often includes the need to assign a reason for the decision and therefore justify it. This factor is illustrated by an experiment by A. Tversky and E. Shafir (1992): A very attractive vacation package has been offered to a group of students who have just passed an exam and to another group of students who have just failed the exam and have the chance to rewrite it after the holidays coming up. All students have the options to buy the ticket straight away, to stay at home, or to pay \$5 for keeping the option open to buy it later. At this point, there is no difference between the two groups, since the number of students who passed the exam and decided to book the flight (with the justification of a deserving a reward), is the same as the number of students who failed and booked the flight (justified as consolation and having time for reoccupation). A third group of students who were informed to receive their results in two more days was confronted with the same problem. The majority decided to pay \$5 and keep the option open until they would get their results. The conclusion now is that even though the actual exam result does not influence the decision, it is required in order to provide a rationale.



19.3.2 Executive functions

Figure 87 Figure 9, Left frontal lobe

Subsequently, the question arises how this cognitive ability of making decisions is realized in the human brain. As we already know that there are a couple of different tasks involved in the whole process, there has to be something that coordinates and controls those brain activities – namely the **executive functions**. They are the brain's conductor, instructing other brain regions to perform, or be silenced, and generally coordinating their synchronized

activity (Goldberg, 2001). Thus, they are responsible for optimizing the performance of all "multi-threaded" cognitive tasks.

Locating those executive functions is rather difficult, as they cannot be appointed to a single brain region. Traditionally, they have been equated with the frontal lobes, or rather the prefrontal regions of the frontal lobes; but it is still an open question whether all of their aspects can be associated with these regions.

Nevertheless, we will concentrate on the prefrontal regions of the frontal lobes, to get an impression of the important role of the executive functions within cognition. Moreover, it is possible to subdivide these regions into functional parts. But it is to be noted that not all researchers regard the prefrontal cortex as containing functionally different regions.

Executive functions in practise

According to Norman and Shallice, there are five types of situations in which executive functions may be needed in order to optimize performance, as the automatic activation of behaviour would be insufficient. These are situations involving...

- 1. ...planning or decision making.
- 2. ...error correction or trouble shooting.
- 3. ...responses containing novel sequences of actions.
- 4. ...technical difficulties or dangerous circumstances.
- 5. ...the control of action or the overcoming of strong habitual responses.

The following parts will have a closer look to each of these points, mainly referring to brain-damaged individuals.

Surprisingly, intelligence in general is not affected in cases of frontal lobe injuries (Warrington, James & Maciejewski, 1986). However, dividing intelligence into **crystallised intelligence** (based on previously acquired knowledge) and **fluid intelligence** (meant to rely on the current ability of solving problems), emphasizes the executive power of the frontal lobes, as patients with lesions in these regions performed significantly worse in tests of fluid intelligence (Duncan, Burgess & Emslie, 1995).

1. Planning or decision making

Impairments in abstract and conceptual thinking

To solve many tasks it is important that one is able to use given information. In many cases, this means that material has to be processed in an abstract rather than in a concrete manner. Patients with executive dysfunction have abstraction difficulties. This is proven by a card sorting experiment (Delis et al., 1992):

The cards show names of animals and black or white triangles placed above or below the word. Again, the cards can be sorted with attention to different attributes of the animals (living on land or in water, domestic or dangerous, large or small) or the triangles (black or white, above or below word). People with frontal lobe damage fail to solve the task because they cannot even conceptualize the properties of the animals or the triangles, thus are not

able to deduce a sorting-rule for the cards (in contrast, there are some individuals only perseverating; they find a sorting-criterion, but are unable to switch to a new one).

These problems might be due to a general difficulty in strategy formation.

Goal directed behavior

Let us again take Knut into account to get an insight into the field of goal directed behaviour – in principle, this is nothing but problem solving since it is about organizing behavior towards a goal. Thus, when Knut is packing his bag for his holiday, he obviously has a goal in mind (in other words: He wants to solve a problem) – namely get ready before the plane starts. There are several steps necessary during the process of reaching a certain goal:

Goal must be kept in mind

Knut should never forget that he has to pack his bag in time.

Dividing into subtasks and sequencing

Knut packs his bag in a structured way. He starts packing the crucial things and then goes on with rest.

Completed portions must be kept in mind

If Knut already packed enough underwear into his bag, he would not need to search for more.

Flexibility and adaptability

Imagine that Knut wants to pack his favourite T-Shirt, but he realizes that it is dirty. In this case, Knut has to adapt to this situation and has to pick another T-Shirt that was not in his plan originally.

Evaluation of actions

Along the way of reaching his ultimate goal Knut constantly has to evaluate his performance in terms of 'How am I doing considering that I have the goal of packing my bag?'.

Executive dysfunction and goal directed behavior

The breakdown of executive functions impairs goal directed behavior to a large extend. In which way cannot be stated in general, it depends on the specific brain regions that are damaged. So it is quite possible that an individual with a particular lesion has problems with two or three of the five points described above and performs within average regions when the other abilities are tested. However, if only one link is missing from the chain, the whole plan might get very hard or even impossible to master. Furthermore, the particular hemisphere affected plays a role as well.

Another interesting result was the fact that lesions in the frontal lobes of left and right hemisphere impaired different abilities. While a lesion in the right hemisphere caused trouble in making recency judgements, a lesion in the left hemisphere impaired the patient's performance only when the presented material was verbal or in a variation of the experiment that required self-ordered sequencing. Because of that we know that the ability to sequence behaviour is not only located in the frontal lobe but in the left hemisphere particularly when it comes to motor action.

Problems in sequencing

In an experiment by Milner (1982), people were shown a sequence of cards with pictures. The experiment included two different tasks: recognition trials and recency trials. In the former the patients were shown two different pictures, one of them has appeared in the sequence before, and the participants had to decide which one it was. In the latter they were shown two different pictures, both of them have appeared before, they had to name the picture that was shown more recently than the other one. The results of this experiment showed that people with lesions in temporal regions have more trouble with the recognition trial and patients with frontal lesions have difficulties with the recognition trial demanded a properly functioning recognition memory¹¹, the recency trial a properly functioning memory for item order¹². These two are dissociable and seem to be processed in different areas of the brain.

The frontal lobe is not only important for sequencing but also thought to play a major role for working memory¹³. This idea is supported by the fact that lesions in the lateral regions of the frontal lobe are much more likely to impair the ability of 'keeping things in mind' than damage to other areas of the frontal cortex do.

But this is not the only thing there is to sequencing. For reaching a goal in the best possible way it is important that a person is able to figure out which sequence of actions, which strategy, best suits the purpose, in addition to just being able to develop a correct sequence. This is proven by an experiment called 'Tower of London' (Shallice, 1982) which is similar to the famous 'Tower of Hanoi'¹⁴ task with the difference that this task required three balls to be put onto three poles of different length so that one pole could hold three balls, the second one two and the third one only one ball, in a way that a changeable goal position is attained out of a fixed initial position in as few moves as possible. Especially patients with damage to the left frontal lobe proved to work inefficiently and ineffectively on this task. They needed many moves and engaged in actions that did not lead toward the goal.

Problems with the interpretation of available information

Quite often, if we want to reach a goal, we get hints on how to do it best. This means we have to be able to interpret the available information in terms of what the appropriate strategy would be. For many patients of executive dysfunction this is not an easy thing to do either. They have trouble to use this information and engage in inefficient actions. Thus, it will take them much longer to solve a task than healthy people who use the extra information and develop an effective strategy.

Problems with self-criticism and -monitoring

The last problem for people with frontal lobe damage we want to present here is the last point in the above list of properties important for proper goal directed behavior. It is the ability to evaluate one's actions, an ability that is missing in most patients. These people are therefore very likely to 'wander off task' and engage in behavior that does not help them

¹¹ http://en.wikibooks.org/wiki/Cognitive_Psychology_and_Cognitive_Neuroscience/Memory

¹² http://en.wikibooks.org/wiki/Cognitive_Psychology_and_Cognitive_Neuroscience/Memory

¹³ http://en.wikibooks.org/wiki/Cognitive_Psychology_and_Cognitive_Neuroscience/Memory

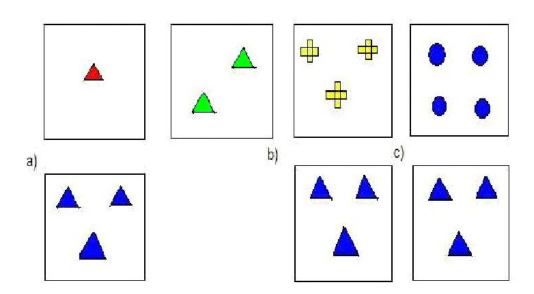
http://en.wikibooks.org/wiki/Cognitive_Psychology_and_Cognitive_Neuroscience/Problem_

¹⁴ Solving_from_an_Evolutionary_Perspective#Means-End_Analysis

to attain their goal. In addition to that, they are also not able to determine whether their task is already completed at all. Reasons for this are thought to be a lack of motivation or lack of concern about one's performance (frontal lobe damage is usually accompanied by changes in emotional processing) but these are probably not the only explanations for these problems.

Another important brain region in this context – the medial portion of the frontal lobe – is responsible for detecting behavioral errors made while working towards a goal. This has been shown by ERP experiments¹⁵ where there was an error-related negativity 100ms after an error has been made. If this area is damaged, this mechanism cannot work properly any more and the patient loses the ability to detect errors and thus monitor his own behavior.

However, in the end we must add that although executive dysfunction causes an enormous number of problems in behaving correctly towards a goal, most patients when assigned with a task are indeed anxious to solve it but are just unable to do so.



2. Error correction and trouble shooting

Figure 88 Figure 10, Example for the WCST: Cards sorted according to shape (a), number (b) or color (c) of the objects

The most famous experiment to investigate error correction and trouble shooting is the Wisconsin Card Sorting Test (WCST). A participant is presented with cards that show certain objects. These cards are defined by shape, color and number of the objects on the cards. These cards now have to be sorted according to a rule based on one of these three criteria. The participant does not know which rule is the right one but has to reach the conclusion after positive or negative feedback of the experimenter. Then at some point, after the participant has found the correct rule to sort the cards, the experimenter changes the

¹⁵ http://en.wikibooks.org/wiki/Cognitive_Psychology_and_Cognitive_Neuroscience/ Behavioural_and_Neuroscience_Methods#ERP

rule and the previous correct sorting will lead to negative feedback. The participant has to realize the change and adapt to it by sorting the cards according to the new rule.

Patients with executive dysfunction have problems identifying the rule in the first place. It takes them noticeably longer because they have trouble using already given information to make a conclusion. But once they got to sorting correctly and the rule changes, they keep sorting the cards according to the old rule although many of them notice the negative feedback. They are just not able to switch to another sorting-principle, or at least they need many tries to learn the new one. They **perseverate**.

Problems in shifting and modifying strategies

Intact neuronal tissue in the frontal lobe is also crucial for another executive function connected with goal directed behavior that we described above: Flexibility and adaptability. This means that persons with frontal lobe damage will have difficulties in shifting their way of thinking – meaning creating a new plan after recognizing that the original one cannot be carried out for some reason. Thus, they are not able to modify their strategy according to this new problem. Even when it is clear that one hypothesis cannot be the right one to solve a task, patients will stick to it nevertheless and are unable to abandon it (called 'tunnel vision').

Moreover, such persons do not use as many appropriate hypotheses for creating a strategy as people with damage to other brain regions do. In what particular way this can be observed in patients can again not be stated in general but depends on the nature of the shift that has to be made.

These earlier described problems of 'redirecting' of one's strategies stand in contrast to the actual 'act of switching' between tasks. This is yet another problem for patients with frontal lobe damage. Since the control system that leads task switching as such is independent from the parts that actually perform these tasks, the task switching is particularly impaired in patients with lesions to the dorsolateral prefrontal cortex while at the same time they have no trouble with performing the single tasks alone. This of course, causes a lot of problems in goal directed behavior because as it was said before: Most tasks consist of smaller subtasks that have to be completed.

3. <u>Responses containing novel sequences of actions</u>

Many clinical tests have been done, requiring patients to develop strategies for dealing with novel situations. In the Cognitive Estimation Task (Shallice & Evans, 1978) patients are presented with questions whose answers are unlikely to be known. People with damage to the prefrontal cortex have major difficulties to produce estimates for questions like: "How many camels are in Holland?".

In the FAS Test (Miller, 1984) subjects have to generate sequences of words (not proper names) beginning with a certain letter ("F", "A" or "S") in a one-minute period. This test involves developing new strategies, selecting between alternatives and avoiding repeating previous given answers. Patients with left lateral prefrontal lesions are often impaired (Stuss et al., 1998).

4. Technical difficulties or dangerous circumstances

One single mistake in a dangerous situation may easily lead to serious injuries while a mistake in a technical difficult situation (e.g. building a house of cards) would obviously

lead to failure. Thus, in such situations, automatic activation of responses clearly would be insufficient and executive functions seem to be the only solution for such problems.

Wilkins, Shallice and McCarthy (1987) were able to prove a connection between dangerous or difficult situations and the prefrontal cortex, as patients with lesions to this area were impaired during experiments concerning dangerous or difficult situations. The ventromedial and orbitofrontal cortex may be particularly important for these aspects of executive functions.

5. Control of action or the overcoming of strong habitual responses

Deficits in initiation, cessation and control of action

We start by describing the effects of the loss of the ability to start something, to initiate an action. A person with executive dysfunction is likely to have trouble beginning to work on a task without strong help from the outside, while people with left frontal lobe damage often show impaired spontaneous speech and people with right frontal lobe damage rather show poor nonverbal fluency. Of course, one reason is the fact that this person will not have any intention, desire or concern on his or her own of solving the task since this is yet another characteristic of executive dysfunction. But it is also due to a psychological effect often connected with the loss of properly executive functioning: Psychological inertia. Like in physics, inertia in this case means that an action is very hard to initiate, but once started, it is again very hard to shift or stop. This phenomenon is characterized by engagement in repetitive behavior, is called perseveration (cp. WCST¹⁶).

Another problem caused by executive dysfunction can be observed in patients suffering from the so called **environmental dependency syndrome**. Their actions are impelled or obligated by their physical or social environment. This manifests itself in many different ways and depends to a large extent on the individual's personal history. Examples are patients who begin to type when they see a computer key board, who start washing the dishes upon seeing a dirty kitchen or who hang up pictures on the walls when finding hammer, nails and pictures on the floor. This makes these people appear as if they were acting impulsively or as if they have lost their 'free will'. It shows a lack of control for their actions. This is due to the fact that an impairment in their executive functions causes a disconnection between thought and action. These patients know that their actions are inappropriate but like in the WCST, they cannot control what they are doing. Even if they are told by which attribute to sort the cards, they will still keep sorting them sticking to the old rule due to major difficulties in the translation of these directions into action.

What is needed to avoid problems like these are the abilities to start, stop or change an action but very likely also the ability to use information to direct behavior.

Deficits in cognitive estimation

Next to the difficulties to produce estimates to questions whose answers are unlikely known, patients with lesions to the frontal lobes have problems with cognitive estimation in general.

¹⁶ http://en.wikibooks.org/wiki/Cognitive_Psychology_and_Cognitive_Neuroscience/ Reasoning_and_Decision_Making#2.__Error_correction_and_trouble_shooting

Cognitive estimation is the ability to use known information to make reasonable judgments or deductions about the world. Now the inability for cognitive estimation is the third type of deficits often observed in individuals with executive dysfunction. It is already known that people with executive dysfunction have a relatively unaffected knowledge base. This means they cannot retain knowledge about information or at least they are unable to make inferences based on it. There are various effects which are shown on such individuals. Now for example patients with frontal lobe damage have difficulty estimating the length of the spine of an average woman. Making such realistic estimations requires inferencing based on other knowledge which is in this case, knowing that the height of the average woman is about 5ft 6 in (168 cm) and considering that the spine runs about one third to one half the length of the body and so on. Patients with such a dysfunction do not only have difficulties in their estimates of cognitive information but also in their estimates of their own capacities (such as their ability to direct activity in goal – oriented manner or in controlling their emotions). Prigatuno, Altman and O'Brien (1990) reported that when patients with anterior lesions associated with diffuse axonal injury to other brain areas are asked how capable they are of performing tasks such as scheduling their daily activities or preventing their emotions from affecting daily activities, they grossly overestimate their abilities. From several experiments Smith and Miler (1988) found out that individuals with frontal lobe damages have no difficulties in determining whether an item was in a specific inspection series they find it difficult to estimate how frequently an item did occur. This may not only reflect difficulties in cognitive estimation but also in memory task that place a premium on remembering temporal information. Thus both difficulties (in cognitive estimation and in temporal sequencing) may contribute to a reduced ability to estimate frequency of occurrence.

Despite these impairments in some domains the abilities of estimation are preserved in patients with frontal lobe damage. Such patients also do have problems in estimating how well they can prevent their emotions for affecting their daily activities. They are also as good at judging how many dues they will need to solve a puzzle as patients with temporal lobe damage or neurologically intact people.

Theories of frontal lobe function in executive control

In order to explain that patients with frontal lobe damage have difficulties in performing executive functions, four major approaches have developed. Each of them leads to an improved understanding of the role of frontal regions in executive functions, but none of these theories covers all the deficits occurred.

Role of working memory

The most anatomically specific approach assumes the dorsolateral prefrontal area of the frontal lobe to be critical for working memory. The working memory which has to be clearly distinguished from the long term memory keeps information on-line for use in performing a task. Not being generated for accounting for the broad array of dysfunctions it focuses on the three following deficits:

1.)Sequencing information and directing behavior toward a goal 2.)Understanding of temporal relations between items and events

3.)Some aspects of environmental dependency and perseveration

Research on monkeys has been helpful to develop this approach (the delayed-response paradigm, Goldman-Rakic, 1987, serves as a classical example).

Role of Controlled Versus Automatic Processes

There are two theories based on the underlying assumption that the frontal lobes are especially important for controlling behavior in non-experienced situations and for overriding stimulus-response associations, but contribute little to automatic and effortless behavior (Banich, 1997).

Stuss and Benson (1986) consider control over behavior to occur in a hierarchical manner. They distinguish between three different levels, of which each is associated with a particular brain region. In the first level sensory information is processed automatically by posterior regions, in the next level (associated with the executive functions of the frontal lobe) conscious control is needed to direct behavior toward a goal and at the highest level controlled self-reflection takes place in the prefrontal cortex.

This model is appropriate for explaining deficits in goal-oriented behavior, in dealing with novelty, the lack of cognitive flexibility and the environmental dependency syndrome. Furthermore it can explain the inability to control action consciously and to criticise oneself. The second model developed by Shalice (1982) proposes a system consisting of two parts that influence the choice of behavior. The first part, a cognitive system called contention scheduling, is in charge of more automatic processing. Various links and processing schemes cause a single stimulus to result in an automatic string of actions. Once an action is initiated, it remains active until inhibited. The second cognitive system is the supervisory attentional system which directs attention and guides action through decision processes and is only active "when no processing schemes are available, when the task is technically difficult, when problem solving is required and when certain response tendencies must be overcome" (Banich , 1997).

This theory supports the observations of few deficits in routine situations, but relevant problems in dealing with novel tasks (e.g. the Tower of London task, Shallice, 1982), since no schemes in contention scheduling exist for dealing with it. Impulsive action is another characteristic of patients with frontal lobe damages which can be explained by this theory. Even if asked not to do certain things, such patients stick to their routines and cannot control their automatic behavior.

Use of Scripts

The approach based on scripts, which are sets of events, actions and ideas that are linked to form a unit of knowledge was developed by Schank (1982) amongst others.

Containing information about the setting in which an event occurs, the set of events needed to achieve the goal and the end event terminating the action. Such managerial knowledge units (MKUs) are supposed to be stored in the prefrontal cortex. They are organized in a hierarchical manner being abstract at the top and getting more specific at the bottom.

Damage of the scripts leads to the inability to behave goal-directed, finding it easier to cope with usual situations (due to the difficulty of retrieving a MKU of a novel event) and deficits in the initiation and cessation of action (because of MKUs specifying the beginning and ending of an action.)

Role of a goal list

The perspective of artificial intelligence and machine learning introduced an approach which assumes that each person has a goal list, which contains the tasks requirements or goals. This list is fundamental to guiding behavior and since frontal lobe damages disrupt the ability to form a goal list, the theory helps to explain difficulties in abstract thinking, perceptual analysis, verbal output and staying on task. It can also account for the strong environmental influence on patients with frontal lobe damages, due to the lack of internal goals and the difficulty of organizing actions toward a goal.

Brain Region	Possible Func- tion (left hemi- sphere)	Possible Func- tion (right hemi- sphere)	Brodman's Ar- eas which are involved
ventrolateral pre- frontal cortex (VLPFC)	Retrieval and maintenance of semantic and/or linguistic informa- tion	Retrieval and maintenance of visuospatial infor- mation	44, 45, 47 (44 & 45 = Broca's Area)
dorsolateral pre- frontal cortex)DL- PRF)	Selecting a range of responses and suppressing inap- propriate ones; manipulating the contents of work- ing memory	Monitoring and checking of infor- mation held in mind, particularly in conditions of uncertainty; vig- ilance and sus- tained attention	9, 46
anterior prefrontal cortex; frontal pole; rostral pre- frontal cortex	Multitasking; maintaining future intentions & goals while currently performing other tasks or subgoals	same	10
anterior cingulate cortex (dorsal)	Monitoring in situ- ations of response conflict and error detection	same	24 (dorsal) & 32 (dorsal)

19.4 Summary

It is important to keep in mind that reasoning and decision making are closely connected to each other: Decision making in many cases happens with a previous process of reasoning. People's everyday life is decisively coined by the synchronized appearance of these two human cognitive features. This synchronization, in turn, is realized by the executive functions which seem to be mainly located in the frontal lobes of the brain.

19.5 References

• Goldstein, E. Bruce (2005). Cognitive Psychology - Connecting, Mind Research, and Everyday Experience. Thomson Wadsworth.

• Marie T. Banich (1997). Neuropsychology. The neural bases of Mental Function. Houghton Mifflin.

• Wilson, Robert A.& Keil, Frank C. (1999). The MIT Encyclopedia of the Cognitive Sciences. Massachusetts: Bradford Book.

- Ward, Jamie (2006). The Student's Guide To Cognitive Science. Psychology Press.
- Levitin, D. J.(2002). Foundations of Cognitve Psychology.

• Schmalhofer, Franz. Slides from the course: Cognitive Psychology and Neuropsychology, Summer Term 2006/2007, University of Osnabrueck

19.6 Links

Reasoning

Quizz to check whether you understood the difference of deduction and induction¹⁷

Short text with graphics¹⁸

Reasoning in geometry¹⁹

Euler circles²⁰

Wason Selection Task²¹

Difference: Induction, Deduction²²

Decision making

How to make good decisions²³

Making ethical decisions²⁴

Web-published journal by the Society for Judgement and Decision Making²⁵

¹⁷ http://www.sjsu.edu/depts/itl/graphics/induc/ind-ded.html

¹⁸ http://www.socialresearchmethods.net/kb/dedind.htm

¹⁹ http://www.sparknotes.com/math/geometry3/inductiveanddeductivereasoning/summary.html

²⁰ http://www.ltg.ed.ac.uk/~richard/Java/Euler/

 $^{21 \}qquad \texttt{http://coglab.wadsworth.com/experiments/WasonSelection.shtml}$

²² http://www.personal.kent.edu/~rmuhamma/Algorithms/MyAlgorithms/DeductInduct.htm

²³ http://www.mindtools.com/pages/main/newMN_TED.htm

²⁴ http://www.josephsoninstitute.org/MED/MED-intro+toc.htm

²⁵ http://journal.sjdm.org/

Executive functions

Elaborate document (pdf) from the Technical University of Dresden (in German)²⁶ Text from the Max Planck Society, Munich (in English)²⁷ Short description and an extensive link list²⁸ Executive functions & ADHD²⁹ 30

²⁶ http://www.psychologie.tu-dresden.de/allgpsy/Mayer/ek.pdf

 $^{27 \}qquad \texttt{http://www.mpipf-muenchen.mpg.de/CA/RESEARCH/executive_e.html}$

²⁸ http://pnpic.org/exec_fun.htm

 $^{29 \}qquad \texttt{http://www.lehighpsych.com/art_adhd.htm}$

³⁰ http://en.wikibooks.org/wiki/Category%3A

20 Present and Future of Research

"It's hard to make predictions - especially about the future." Robert Storm Petersen

20.1 Introduction / Until now

Developing from the information processing approach, present cognitive psychology differs from classical psychological approaches in the methods used as well as in the interdisciplinary connections to other sciences. Apart from rejecting introspection as a valid method to analyse mental phenomena, cognitive psychology introduces further, mainly computer-based, techniques which have not been in the range of classical psychology by now.

By using brain-imaging-techniques like fMRI, cognitive psychology is able to analyse the relation between the physiology of the brain and mental processes. In the future cognitive psychology will concentrate on computer-related methods even more than it is already. Hereby it will profit from improvements in the area of IT. E.g. fMRI scans nowadays still have lots of possible error sources, which should be solved in the future. Thereby the technique becomes more powerful and precise. In addition to that the computational approach can be combined with the classical behavioural approach, where one infers a participant's mental states from the behaviour that is shown.

Cognitive psychology however is not only using methods developed by other sciences, of course it collaborates with topic-related sciences like artificial intelligence, neuroscience, linguistics and the philosophy of mind as well. The advantage is clear: different perspectives on the topic make it possible to confirm results from a field or to eventually gain new accesses to the study of the mind. Modern studies of cognitive psychology more and more criticise the classical information processing approach, which leaves room for other approaches to acquire more importance E.g. the classical approach is modified to a parallel information processing approach, which is thought to be closer to the actual functioning of the brain.

20.2 Today's approaches

20.2.1 The momentary usage of brain imaging

How are the known brain imaging methods used? What kind of information can be derived using this methods?

fMRI

fMRI is an non-invasive imaging method that pictures active structures of the brain in a high spatial resolution. For that the participant has to lie in a tube and his brain is pictured. While doing a task active structures in the brain of the participant can be recognised on the recordings.

How?

If parts of the brain are active, the metabolism is also stimulated. The blood, that has an important function in the metabolic transport is flowing to the active nerve cells. The haemoglobin in the red blood cells carries oxygen (oxyhaemogliobin) when flowing to the part that is active and that needs oxygen, to consume and work. With consumption the haemoglobin "delivers" the oxygen (desoxyhaemoglobin). This leads to local changes in the relative concentration of oxyhemoglobin and desoxyhemoglobin and changes in local blood volume and the blood flow. While haemoglobin is oxygenated it is diamagnetic (what means that the material tends to leave the magnetic field), but paramagnetic (what is the opposite of diamagnetic; the material tends to migrate into the magnetic field) while desoxygenated. The magnetic resonance signal of blood is therefore slightly different depending on the level of oxygenation.

By being able to detect the magnetic properties mentioned above, the fMRI-scanner is able to determine alterations in blood flow and blood volume, and constructing a picture. This picture shows the brain and its activated parts. While the participant is doing a task the researcher can derive, which brain regions are involved. But that is indirect measured data, because in a way the metabolism is measured and not the neuronal activity. Furthermore this imaging method has as a consequence of the principle a low temporal resolution.

EEG

The Electroencephalogram (EEG) is another non-invasive brain imaging method. Electronic signals from the human brain are recorded while the participant is doing a task. The electronic activity of the neuronal cells, that is adding can be measured.

The electronic activity is measured by attaching electrodes to the skin of the head. In most cases the electrodes are installed on a cap, that the participant wears. It is very time-consuming to install the cap correct on the head of the participant, but it is very important for the outcome, that everything is in the right place. To assure the adding of the signals the electrodes have to be installed geometric and in a parallel configuration. This technique is applied to measure the event-related potential (ERP), potential changes. They are correlated temporal to an emotional, sensoric, cognitive or motoric event. In the experiment a certain event has to be repeated again and again. The type ERP then can be extracted and calculated. This method is not only time-consumptive, also a lot of disrupting factors complicate the measuring. Moreover this method has a very high temporal resolution, but a very low spatial resolution. It is hardly possible to measure activity in deeper brain regions or to detect the source of the activity interpreting only the recordings.

20.2.2 Interdisciplinary Approaches

Cognitive Science

Cognitive science is multidisciplinary science. It comprises areas of cognitive psychology, linguistics, neuroscience, artificial intelligence, cognitive anthropology, computer science and philosophy. Cognitive science concentrates to study the intelligent behaviour of humans, which includes perception, learning, memory, thought and language. Research in cognitive sciences are based on naturalistic research methods such as cognitive neuropsychology, introspection, psychological experimentation, mathematical modelling and philosophical argumentation.

In the beginning of the cognitive sciences the most common method was introspection. It meant that the test subject evaluated his or her own cognitive thinking. In these experiments the researchers were using experienced subjects because they had to analyse and report their own cognitive thinking. Problems can occur when the results are interpreted and the subject has different reports from the same action. Obviously a clear separation is needed between the matters that can be studied by introspection and the ones that are not adequate for this method.

Computational modelling in cognitive science means that the mind is seen as a machine. This approach seeks to express theoretical ideas through computational modelling that generate behaviour similar to humans. Mathematical modelling is based on flow charts. The model's quality is very important to ensure the equivalence of the input and results.

Nowadays the researchers in cognitive sciences use often theoretical and computational models. "This does not exclude their primary method of experimentation with human participants. In cognitive sciences it is also important to bring the theories and the experimenting together. Because it comprises so many fields of science it is important to bring together the most appropriate methods from all these fields. The psychological experiments should be interpreted through a theory that expresses mental representations and procedures. The most productive and revealing way to perform research in cognitive sciences is to combine different approaches and methods together. This ensures overall picture from the research area and it comprises the viewpoints of all the different fields." (Thagard, Cognitive Science) Nevertheless Cognitive Science has not yet managed to succeed in bringing the different areas together. Nowadays it is criticised for not establishing a science on its own. Rather few scientist really address themselves as cognitive scientists. Furthermore the basic metaphor of the brain functioning like a computer is challenged as well as the distinctions between their models and nature (cf. Eysenck & Keane, Cognitive Psychology, pp. 519-520). This of course brings up a lot of work for the future. Cognitive Science has to work on better models that explain natural processes and that are reliably able to make predictions. Furthermore these models have to combine multiple mental phenomena. In addition to that a general "methodology for relating a computational model's behaviour to human behaviour" has to be worked out. Hereby the strength of such models can be increased. Apart from that Cognitive Science needs to establish an identity with prominent researchers that avow themselves to Cognitive Science. And finally its biggest goal, the creation of a general unifying theory of human cognition (see Theory Part), has to be reached (cf. ibid, p. 520).

Experimental Cognitive Psychology

Psychological experimentation studies mental functions. This is done with indirect methods meaning reasoning. These studies are performed to find causal relations and the factors influencing behaviour. The researcher observes visible actions and makes conclusions based on these observations. Variables are changed one at a time and the effect of this change is being observed. The benefits of experimental researching are that the manipulated factors can be altered in nearly any way the researcher wants. From this point it is finally possible to find causal relations.

In being the classical approach within the field of Cognitive Psychology, experimental studies have been the basis for the development of numerous modern approaches within contemporary Cognitive Psychology. It's empirical methods have been developed and verified over time and the gained results were a foundation for many enhancements contributed to the field of psychology.

Taking into consideration the established character of experimental cognitive psychology, one might think that methodological changes are rather negligible. But recent years came up with a discussion concerning the question, whether the results of experimental CP remain valid in the "real world" at all. A major objection is the fact that the artificial environment in an experiment might cause that certain facts and coherences are unintentionally ignored, which is due to the fact that for reasons of clarity numerous factors are suppressed. (cf. Eysenck & Keane, Cognitive Psychology, pp.514-515). A possible example for this is the research concerning attention. Since the attention of the participant is mainly governed by the experimenter's instructions, it's focus is basically determined. Therefore "relatively little is known of the factors that normally influence the focus of attention." (ibid, p.514) Furthermore it turns out to be problematic that mental phenomena are often examined in isolation. While trying to make the experimental setup as concise as possible (in order to get clearly interpretable results) one decouples the aspect at issue from adjacent and interacting mental processes. This leads to the problem that the results turn out to be valid in the idealised experimental setting only but not in "real life". Here multiple mental phenomena interact with each other and numerous outer stimuli influence the behaviour of mental processes. The validity gained by such studies could only be characterised as an internal validity (which means that the results are valid in the special circumstances created by the experimenter) but not as an external validity (which means that the results stay valid in changed and more realistic circumstances) (cf. ibid, p.514). These objections lead to experiments which have been developed to refer closer to "real life". According to these experiments "real-world" phenomena like 'absent-mindedness', 'everyday memory' or 'reading' gain importance. Nevertheless the discussion remains whether such experiments really deliver new information about mental processes. And whether these 'everyday phenomenon studies' really become broadly accepted greatly depends on the results current experiments will deliver.

Another issue concerning experimental setups in cognitive psychology is the way individual differences are handled. In general the results from an experiment are generated by an analysis of variance. This causes that results which are due to individual differences are averaged out and not taken into further consideration. Such a procedure seems to be highly questionable, especially if put into the context of an investigation of Bowers in 1973, which showed that over 30% of the variance in such studies are due to individual differences or their interaction with the current situation (cf. ibid, p.515). Based on such facts one challenge

for future experimental cognitive psychology is the analysis of individual differences and finding way to include knowledge about such differences in general studies.

Cognitive Neuroscience

Another approach towards a better understanding of human cognition is cognitive neuroscience. Cognitive neuroscience lies at the interface between traditional cognitive psychology and the brain sciences. It is a science whose approach is characterised by attempts to derive cognitive level theories from various types of information, such as computational properties of neural circuits, patterns of behavioural damage as a result of brain injury or measurements of brain activity during the execution of cognitive tasks (cf. www.psy.cmu.edu). Cognitive neuroscience helps to understand how the human brain supports thought, perception, affection, action, social process and other aspects of cognition and behaviour, including how such processes develop and change in the brain over time (cf. www.nsf.gov).

Cognitive neuroscience has emerged in the last decade as an intensely active and influential discipline, forged from interactions among the cognitive sciences, neurology, neuroimaging, physiology, neuroscience, psychiatry, and other fields. New methods for non-invasive functional neuroimaging of subjects performing psychological tasks have been of particular importance for this discipline. Non-invasive functional neuroimaging includes: positron emission tomography (PET), functional magnetic resonance imaging (fMRI), magnetoencephalography (MEG), optical imaging (near infra-red spectroscopy or NIRS), anatomical MRI, and diffusion tensor imaging (DTI) The findings of cognitive neuroscience are directed towards enabling a basic scientific understanding of a broad range of issues involving the brain, cognition and behaviour. (cf. www.nsf.gov).

Cognitive neuroscience becomes a very important approach to understand human cognition, since results can clarify functional brain organisation, such as the operations performed by a particular brain area and the system of distributed, discrete neural areas supporting a specific cognitive representation. These findings can reveal the effect on brain organization of individual differences (including even genetic variation) (cf. www.psy.cmu.edu, www.nsf.gov). Another importance of cognitive neuroscience is that cognitive neuroscience provides some ways that allow us to "obtain detailed information about the brain structures involved in different kinds of cognitive processing" (Eysenck & Keane, Cognitive Psychology, p. 521). Techniques such as MRI and CAT scans have proved of particular value when used on patients to discover which brain areas are damaged. Before non-invasive methods of cognitive neuroscience were developed localisation of "brain damage could only be established by post mortem examination" (ibid). Knowing which brain areas are related to which cognitive process would surely lead to obtain a clearer view of brain region, hence, in the end would help for a better understanding of human cognition processes. Another strength of cognitive neuroscience is that it serves as a tool to demonstrate the reality of theoretical distinctions. For example, it has been argued by many theorists that implicit memory can be divided into perceptual and conceptual implicit memory; support for that view has come from PET studies, which show that perceptual and conceptual priming tasks affected different areas of the brain (cf. ibid, pp. 521-522). However, cognitive neuroscience is not that perfect to be able to stand alone and answer all questions dealing with human cognition. Cognitive neuroscience has some limitations, dealing with data collecting and data validity. In most neuroimaging studies, data is collected from several individuals and then averaged. Some concern has arose about such averaging because of the existence of significant individual

differences. Though the problem was answered by Raichle (1998), who stated that the differ in individual brain should be appreciated, however general organising principles emerge that transcend these differences, a broadly accepted solution to the problem has yet to be found (cf. ibid, p. 522).

Cognitive Neuropsychology

Cognitive Neuropsychology maps the connection between brain functions and cognitive behaviour. Patients with brain damages have been the most important source of research in neuropsychology. Neuropsychology also examines dissociation ("forgetting"), double dissociation and associations (connection between two things formed by cognition). Neuropsychology uses technological research methods to create images of the brain functioning. There are many differences in techniques to scan the brain. The most common ones are EEG (Electroencephalography), MRI and fMRI (functional Magnetic Resonance Imaging) and PET (Positron Emission Tomography).

Cognitive Neuropsychology became very popular since it delivers good evidence. Theories developed for normal individuals can be verified by patients with brain damages. Apart from that new theories could have been established because of the results of neuropsychological experiments. Nevertheless certain limitations to the approach as it is today cannot be let out of consideration. First of all the fact that people having the same mental disability often do not have the same lesion needs to be pointed out (cf. ibid, pp.516-517). In such cases the researchers have to be careful with their interpretation. In general it could only be concluded that all the areas that the patients have injured could play a role in the mental phenomenon. But not which part really is decisive. Based on that future experiments in this area tend to make experiments with a rather small number of people with pretty similar lesion respectively compare the results from groups with similar syndromes and different lesions. In addition to that the situation often turns out to be vice versa. Some patients do have pretty similar lesions but show rather different behaviour (cf. ibid, p.517). One probable reason therefore is that the patients differ in their age and lifestyle (cf. Banich, Neuropsychology, p.55). With better technologies in the future one will be better able to distinguish the cases in which really the various personalities make the difference or in which cases the lesions are not entirely equal. In addition to that the individual brain structures which may cause the different reactions to the lesions will become a focus of research. Another problem for Cognitive Neuropsychology is that their patients are rare. The patients which are interesting for such research have lesions of an accident or suffered during war. But in addition there are differences in the manner of the lesion. Often multiple brain regions are damaged which makes it very hard to determine which of them is responsible for the examined phenomenon. The dependency on chance whether there are available patients will remain in future. Thereby predictions concerning this aspect of the research are not very reliable. Apart from that it is not possible yet to localise some mental processes in the brain. Creative thought or organisational planning are examples (cf. Eysenck & Keane, Cognitive Psychology, p.517). A possible outcome of the research is that those activities rely on parallel processing. This would support the idea of the modification of the information processing theory that will be discussed later on. But if it shows up that a lot of mental processes depend on such parallel processing it would turn out to be a big drawback for Cognitive Psychology since its core is the modularization of the brain and the according phenomena. In this context the risk of overestimation and underestimation has to

be mentioned. The latter occurs because Cognitive Psychology often only identifies the most important brain region for the mental task. Other regions that are related thereto could be ignored. This could turn out to be fundamental if really parallel processing is crucial to many mental activities. Overestimation occurs when fibers that only pass the damaged brain region are lesioned, too. The researcher concludes that the respective brain region plays an important role in the phenomenon he analyses even though only the deliverance of the information passed that region (cf. ibid). Modern technologies and experiments here have to be developed in order to provide valid and precise results.

Unifying Theories

A unified theory of cognitive science serves the purpose to bring together all the vantage points one can take toward the brain/mind. If a theory could be formed which incorporates all the discoveries of the disciplines mentioned above a full understanding would be tangible.

ACT-R

ACT-R is a Cognitive Architecture, an acronym for Adaptive Control of Thought–Rational. It provides tools which enable us to model the human cognition. It consists mainly of five components: Perceptual-motor modules, declarative memory, procedural memory, chunks and buffers. The declarative memory stores facts in "knowledge-units", the chunks. These are transmitted through the modules respective buffers, which contain one chunk at a time. The procedural memory is the only one without an own buffer, but is able to access the contents of the other buffers. For example those of the perceptual-motor modules, which are the interface with the (simulated) outer world. Production is accomplished by predefined rules, written is LISP. The main character behind it is John R. Anderson who tributes the inspiration to Allan Newell.

SOAR

SOAR is another Cognitive Architecture, an acronym for State, Operator And Result. It enables one to model complex human capabilities. Its goal is to create an agent with human-like behaviour. The working principles are the following: Problem-solving is a search in a problem-space. Permanent Knowledge is represented by production rules in the production memory. Temporary Knowledge is represented by objects in the working memory. New Goals are created only if a dead end is reached. The learning mechanism is Chunking. Chunking: If SOAR encounters an impasse and is unable to resolve it with the usual technique, it uses "weaker" strategies to circumvent the dead end. In case one of these attempts leads to success, the respective route is saved as a new rule, a chunk, preventing the impasse to occur again. SOAR was created by John Laird, Allen Newell and Paul Rosenbloom.

Neural Networks

There are two types of neural networks: biological and artificial.

A biological NN consists of neurons which are physically or functionally connected with each other. Since each neuron can connect to multiple other neurons the number of possible connections is exponentially high. The connections between neurons are called synapses. Signalling along these synapses happens via electrical signalling or chemical signalling, which induces electrical signals. The chemical signalling works by various neurotransmitters.

Artificial NN are divided by their goals. One is that of artificial intelligence and the other cognitive modelling. Cognitive modelling NN try to simulate biological NN in order to gain better understanding of them, for example the brain. Until now the complexity of the brain and similar structures has prevented a complete model from being devised, so the cognitive modelling focuses on smaller parts like specific brain regions. NNs in artificial intelligence are used to solve distinct problems. But though their goals differ the methods applied are very similar. An artificial NN consist of artificial neurons (nodes) which are connected by mathematical functions. These functions can be of other functions which in turn can be of yet other functions and so on. The actual work is done by following the connections according to their weights. Weights are properties of the connections defining the probability of the specific route to be taken by the program and can be changed by it, thus optimizing the main function. Hereby it is possible to solve problems for which it is impossible to write a function "by hand".

20.3 Future Research

Brain imaging/activity measuring

As described in section 2.1. and 2.2. there are disadvantages of the brain imaging methods. fMRI has a low temporal resolution, but EEG a low spatial resolution. An interdisciplinary attempt is to combine both methods, to reach both a high spatial and temporal resolution. This technique (simultaneous EEG-measuring in the fMR) is used for instance in studying children with extra temporal epilepsy. It is important to assign the temporal progress to a region in which the epileptic seizure has its roots. In December of 2006 a conference in Munich discussed another idea of this mixture of methods: the study of Alzheimer's disease. It could be possible to recognise this disease very early. This could lead to new therapies to reduce the speed and the amount of cell-dead. In December of 2006 a conference in Munich discussed this eventuality. Brain imaging methods are not only useful in medical approaches. Other disciplines could benefit from the brain imaging methods and derive new conclusions. For instance for social psychologist the brain imaging methods are interesting. Experiments with psychopathic personalities are only one possibility to explore the behaviour of humans. For literature scientists there could be a possibility to study stylistic devices and their effect of humans while reading a poem. Another attempt in future research is to synchronise the direction of sight and the stimuli, that was trigger for the change of direction. This complex project needs data from eye-tracking experiments and data from fMRI-studies.

Unifying theories more unifying.

Since the mind is a single system it should be possible to explain it as such without having to take different perspectives for every approach (neurological,psychological,computational). Having such a theory would enable us to understand our brain far more thorough than now, and might eventually lead an everyday application. But until now there is no working Unifying Theory of Cognition, which fulfils the requirements stated by Allen Newell in his book Unified Theories of Cognition. Accordingly a UTC has to explain: How intelligent organisms respond flexibly to the environment. How they exhibit goal-directed behaviour and choose goals rationally (and in response to interrupts: see previous point). How they use symbols. How they learn from experience. Even Newells own implementation SOAR does not reach these goals.

20.3.1 Promising experiments

Here I collected the abstracts of a few recent findings, feel free to modify or add to them.

K.H., >>Unintentional language switch [] Kho, Duffau, Н., Gatignol, Р.. Leijten, F.S.S., N.F., van Rijen, P.C. & Rutten, G-J.M. (2007)Ramsey, Utrecht Abstract http://www.sciencedirect.com/science?_ob=ArticleURL&_udi= B6WC0-4MV19P2-1&_user=10&_coverDate=04%2F30%2F2007&_rdoc=1&_fmt=&_orig= search& sort=d&view=c& acct=C000050221& version=1& urlVersion=0& userid= 10&md5=466519e5f384258e86463c21dea2774c

We present two bilingual patients without language disorders in whom involuntary language switching was induced. The first patient switched from Dutch to English during a left-sided amobarbital Wada-test. Functional magnetic resonance imaging yielded a predominantly left-sided language distribution similar for both languages. The second patient switched from French to Chinese during intraoperative electrocortical stimulation of the left inferior frontal gyrus. We conclude that the observed language switching in both cases was not likely the result of a selective inhibition of one language, but the result of a temporary disruption of brain areas that are involved in language switching. These data complement the few lesion studies on (involuntary or unintentional) language switching, and add to the functional neuroimaging studies of switching, monitoring, and controlling the language in use.

>>Bilateral eye movement -> memory Parker, A. & Dagnall, N. (2007) Manchester Metropolitan University, One hundred and two participants listened to 150 words, organised into ten themes (e.g. types of vehicle), read by a male voice. Next, 34 of these participants moved their eyes left and right in time with a horizontal target for thirty seconds (saccadic eye movements); 34 participants moved their eyes up and down in time with a vertical target; the remaining participants stared straight ahead, focussed on a stationary target. After the eye movements, all the participants listened to a mixture of words: 40 they'd heard before, 40 completely unrelated new words, and 10 words that were new but which matched one of the original themes. In each case the participants had to say which words they'd heard before, and which were new. The participants who'd performed sideways eye movements performed better in all respects than the others: they correctly recognised more of the old words as old, and more of the new words as new. Crucially, they were fooled less often by the new words whose meaning matched one of the original themes - that is they correctly recognised more of them as new. This is important because mistakenly identifying one of these 'lures' as an old word is taken as a laboratory measure of false memory. The performance of the participants who moved their eyes vertically, or who stared ahead, did not differ from each other. Episodic memory improvement induced by bilateral eye movements is hypothesized to reflect enhanced interhemispheric interaction, which is associated with superior episodic memory (S. D. Christman & R. E. Propper. 2001). Implications for neuropsychological mechanisms underlying eye movement desensitization and reprocessing (F. Shapiro, 1989, 2001), a therapeutic technique for posttraumatic stress disorder, are discussed

>>is the job satisfaction–job performance relationship spurious? A meta-analytic examination

Nathan A. Bowling(Department of Psychology, Wright State University) Abstract http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6WMN-4NH7F2K-3&_user=10&_coverDate=04%2F16%2F2007&_rdoc=1&_fmt=&_orig=search&_sort=d&view=c&_acct=C000050221&_version=1&_urlVersion=0&_userid=10&md5=3d7f02d9e5864f3bc9b742b2bb798fc1

The job satisfaction–job performance relationship has attracted much attention throughout the history of industrial and organizational psychology. Many researchers and most lay people believe that a causal relationship exists between satisfaction and performance. In the current study, however, analyses using meta-analytic data suggested that the satisfaction–performance relationship is largely spurious. More specifically, the satisfaction–performance relationship was partially eliminated after controlling for either general personality traits (e.g., Five Factor Model traits and core self-evaluations) or for work locus of control and was almost completely eliminated after controlling for organization-based self-esteem. The practical and theoretical implications of these findings are discussed.

>>Mirror-touch synesthesia is linked with empathy

Michael J Banissy & Jamie Ward (Department of Psychology, University College London)

Abstract http://www.nature.com/neuro/journal/v10/n7/abs/nn1926.html Watching another person being touched activates a similar neural circuit to actual touch and, for some people with 'mirror-touch' synesthesia, can produce a felt tactile sensation on their own body. In this study, we provide evidence for the existence of this type of synesthesia and show that it correlates with heightened empathic ability. This is consistent with the notion that we empathize with others through a process of simulation.

20.3.2 Discussion points

Where are the limitations of research? Can we rely on our intuitive idea of our mind? What impact could a complete understanding of the brain have on everyday life?

Brain activity as a false friend

In several experiments the outcome is not unambiguous. This hinders a direct derivation from the data. In experiments with psychopathic personalities researchers had to weaken

their thesis, that persons with missing activity in the frontal lobe are predetermined for being violent psychopathic people, that are unethical murderers. Missing activity in the frontal lobe leads to a disregulation of threshold for emotional, impulsive or violent actions. But this also advantages for example fire fighters or policemen, who have to withstand strong pressures and who need a higher threshold. So missing activity is not a sufficient criterion for psychopathic personalities.

20.4 Conclusion

Today's work in the field of Cognitive Psychology gives several hints how future work in this area may look like. In practical applications improvements will probably mainly be driven by the limitations one faces today. Here in particular the newer subfields of Cognitive Psychology will develop quickly. How such changes look like heavily depends on the character of future developments in technology. Especially improvements in Cognitive Neuropsychology and Cognitive Neuroscience depend on the advancements of the imaging techniques. In addition to that the theoretical framework of the field will be influenced by such developments. The parallel processing theory may still be modified according to new insights in computer science. Thereby or eventually by the acceptance of one of the already existing overarching theories the theoretical basis for the current research could be reunified. But if it takes another 30 years to fulfil Newell's dream of such a theory or if it will happen rather quick is still open. As a rather young science Cognitive Psychology still is subject to elementary changes. All its practical and theoretical domains are steadily modified. Whether the trends mentioned in this chapter are just dead ends or will cause a revolution of the field could only be predicted which definitely is hard.

20.5 References

http://de.wikipedia.org/wiki/FMRI w:FMRI¹ http://www.mrt-projekt.de/ http: //www.heise.de/tr/artikel/89230 http://www.heise.de/tr/artikel/92510 http: //www.uni-protokolle.de/nachrichten/id/128957/ http://www.uni-protokolle.de/ nachrichten/id/25976/ http://de.wikipedia.org/wiki/Elektroenzephalografie http://www.nf.mpg.de/index.php?id=141#494

Anderson, John R., Lebiere, Christian, The Atomic Components of Thought, Lawrence Erlbaum Associates, 1998

Banich, Marie T., Neuropsycology - The Neural Bases of Mental Function, Hougthon Mifflin Company, 1997

E. Br. Goldstein, Cognitive Psychology, Wadsworth, 2004

¹ http://en.wikipedia.org/wiki/FMRI

Lyon, G.Reid, Rumsey, Judith M.: Neuroimaging. A Window to Neurological Foundations of Learning and Behaviour in Children. Baltimore. 1996.

M. W. Eysenck, M. T. Keane, Cognitive Psychology - A Student's Handbook, Psychology Press Ltd, 2000

Thagard, Paul, Cognitive Science in Edward N. Zalta (ed.), The Stanford Encyclopedia of Philosophy, 2004

20.6 Links

http://bps-research-digest.blogspot.com/search/label/Cognition http: //www.ted.com/index.php/speakers/view/id/112

Category:Cognitive Psychology and Cognitive Neuroscience²

² http://en.wikibooks.org/wiki/Category%3ACognitive%20Psychology%20and%20Cognitive% 20Neuroscience

21 Contributors

Edits User

- 12 ABlum¹
- $10 \quad \text{Achim}^2$
- 7 Adrignola³
- $1 \quad \text{Afiller}^4$
- 8 AkumAPRIME⁵
- 35 Amagrabi⁶
- 2 Amart 1432^{7}
- 16 Annschro⁸
- 120 Anwinkle⁹
- 39 Apape¹⁰
- 103 Aritter¹¹
- 20 Arothert¹²
- 12 ArrowStomper¹³
- 55 Asarwary¹⁴
- 18 Aschoeke¹⁵
- 14 AstuhlmuATuos¹⁶
- 12 Avicennasis¹⁷
- 2 Awolfe 94^{18}
- $10 Az 1568^{19}$
- 2 $Bcjordan^{20}$
- 4 $BenK^{21}$

```
1 http://en.wikibooks.org/w/index.php?title=User:ABlum
```

```
2 http://en.wikibooks.org/w/index.php?title=User:Achim
```

```
3 http://en.wikibooks.org/w/index.php?title=User:Adrignola
```

```
4 http://en.wikibooks.org/w/index.php?title=User:Afiller
```

```
5 http://en.wikibooks.org/w/index.php?title=User:AkumAPRIME
```

```
6 http://en.wikibooks.org/w/index.php?title=User:Amagrabi
```

```
7 http://en.wikibooks.org/w/index.php?title=User:Amart1432
```

8 http://en.wikibooks.org/w/index.php?title=User:Annschro 9 http://en.wikibooks.org/w/index.php?title=User:Anwinkle

```
9 http://en.wikibooks.org/w/index.php?title=User:Anwinkle
10 http://en.wikibooks.org/w/index.php?title=User:Apape
```

```
11 http://en.wikibooks.org/w/index.php?title=User:Aritter
```

```
11 http://en.wikibooks.org/w/index.php?title=User:Arothert
12 http://en.wikibooks.org/w/index.php?title=User:Arothert
```

```
13 http://en.wikibooks.org/w/index.php?title=User:ArrowStomper
```

```
14 http://en.wikibooks.org/w/index.php?title=User:Asarwary
```

```
15 http://en.wikibooks.org/w/index.php?title=User:Aschoeke
```

```
16 http://en.wikibooks.org/w/index.php?title=User:AstuhlmuATuos
```

```
17 http://en.wikibooks.org/w/index.php?title=User:Avicennasis
```

```
18 http://en.wikibooks.org/w/index.php?title=User:Awolfe94
```

```
19 http://en.wikibooks.org/w/index.php?title=User:Az1568
```

```
20 http://en.wikibooks.org/w/index.php?title=User:Bcjordan
```

```
21 http://en.wikibooks.org/w/index.php?title=User:BenK
```

- 24 Cgoeke²²
 - 1 $Clubbers^{23}$
 - 1 CommonsDelinker²⁴
 - 3 Criticalmass 72^{25}
- 23 CyrilB²⁶
- 1 Dan Polansky²⁷
- 1 Daniel LC^{28}
- 64 Ddeunert²⁹
- 1 Dfrankow³⁰
- 23 Dirk Hünniger³¹
- 5 Dpepper 73^{32}
- 3 Dr harish tiwari³³
- $1 \quad \text{EEng}^{34}$
- 1 $Ervinn^{35}$
- 1 Evan.Wilson³⁶
- $1 \quad Evu100^{37}$
- 24 FlyingGerman³⁸
- 1 Fyedernoggersnodden³⁹
- 1 Gary.DeGregorio⁴⁰
- 2 Haginda z^{41}
- 1 Herbys bot^{42}
- 1 Herbythyme⁴³
- 1 HethrirBot⁴⁴
- 5 Hknepper⁴⁵
- 4 $Hnasir^{46}$

22 http://en.wikibooks.org/w/index.php?title=User:Cgoeke 23 http://en.wikibooks.org/w/index.php?title=User:Clubbers 24 http://en.wikibooks.org/w/index.php?title=User:CommonsDelinker 25 http://en.wikibooks.org/w/index.php?title=User:Criticalmass72 26 http://en.wikibooks.org/w/index.php?title=User:CyrilB 27 http://en.wikibooks.org/w/index.php?title=User:Dan_Polansky 28 http://en.wikibooks.org/w/index.php?title=User:DanielLC 29 http://en.wikibooks.org/w/index.php?title=User:Ddeunert 30 http://en.wikibooks.org/w/index.php?title=User:Dfrankow 31http://en.wikibooks.org/w/index.php?title=User:Dirk_H%C3%BCnniger 32http://en.wikibooks.org/w/index.php?title=User:Dpepper73 http://en.wikibooks.org/w/index.php?title=User:Dr_harish_tiwari 33 http://en.wikibooks.org/w/index.php?title=User:EEng 34 35http://en.wikibooks.org/w/index.php?title=User:Ervinn 36 http://en.wikibooks.org/w/index.php?title=User:Evan.Wilson 37http://en.wikibooks.org/w/index.php?title=User:Eyu100 38 http://en.wikibooks.org/w/index.php?title=User:FlyingGerman 39 http://en.wikibooks.org/w/index.php?title=User:Fyedernoggersnodden 40 http://en.wikibooks.org/w/index.php?title=User:Gary.DeGregorio http://en.wikibooks.org/w/index.php?title=User:Hagindaz 41 42 http://en.wikibooks.org/w/index.php?title=User:Herbys_bot 43 http://en.wikibooks.org/w/index.php?title=User:Herbythyme 44 http://en.wikibooks.org/w/index.php?title=User:HethrirBot 45 http://en.wikibooks.org/w/index.php?title=User:Hknepper http://en.wikibooks.org/w/index.php?title=User:Hnasir 46

- $2 Hu^{47}$
- 91 Ifranzme⁴⁸
- 2 Ina.ekerstuen⁴⁹
- 28 Iroewer⁵⁰
- 63 Itiaden⁵¹
- 14 Jbuergle⁵²
- 10 Jcunliff⁵³
- 11 Jgerhard⁵⁴
- 38 Jguk⁵⁵
- 65 Jherding⁵⁶
- 46 Jkeyser⁵⁷
- 6 Jomegat⁵⁸
- 2 Jtneill⁵⁹
- 4 Jwuelfin⁶⁰
- $1 \quad \text{Kellen}^{61}$
- 4 Kkase⁶²
- 20 Kvoncarl⁶³
- 8 Kzschieb⁶⁴
- 18 LanguageGame⁶⁵
- 101 Lbartels⁶⁶
 - 2 Lfernandino⁶⁷
 - 1 LoStrangolatore⁶⁸
 - 2 Loettl^{69}
 - 1 Lotje⁷⁰
 - 2 MFJoe⁷¹

47http://en.wikibooks.org/w/index.php?title=User:Hu 48 http://en.wikibooks.org/w/index.php?title=User:Ifranzme http://en.wikibooks.org/w/index.php?title=User:Ina.ekerstuen 49 50http://en.wikibooks.org/w/index.php?title=User:Iroewer 51http://en.wikibooks.org/w/index.php?title=User:Itiaden 52http://en.wikibooks.org/w/index.php?title=User:Jbuergle 53http://en.wikibooks.org/w/index.php?title=User:Jcunliff 54http://en.wikibooks.org/w/index.php?title=User:Jgerhard 55http://en.wikibooks.org/w/index.php?title=User:Jguk 56http://en.wikibooks.org/w/index.php?title=User:Jherding 57http://en.wikibooks.org/w/index.php?title=User:Jkeyser 58http://en.wikibooks.org/w/index.php?title=User:Jomegat 59http://en.wikibooks.org/w/index.php?title=User:Jtneill 60 http://en.wikibooks.org/w/index.php?title=User:Jwuelfin 61http://en.wikibooks.org/w/index.php?title=User:Kellen 62http://en.wikibooks.org/w/index.php?title=User:Kkase 63 http://en.wikibooks.org/w/index.php?title=User:Kvoncarl 64 http://en.wikibooks.org/w/index.php?title=User:Kzschieb 65 http://en.wikibooks.org/w/index.php?title=User:LanguageGame 66 http://en.wikibooks.org/w/index.php?title=User:Lbartels 67 http://en.wikibooks.org/w/index.php?title=User:Lfernandino http://en.wikibooks.org/w/index.php?title=User:LoStrangolatore 68 69http://en.wikibooks.org/w/index.php?title=User:Loettl

70 http://en.wikibooks.org/w/index.php?title=User:Lotje

⁷¹ http://en.wikibooks.org/w/index.php?title=User:MFJoe

- 9 Maebert⁷²
- 117 Maltewoest⁷³
- 25 Marplogm^{74}
- 4 Mbrauner⁷⁵
- 25 Mheimann⁷⁶
- 2 MichaelFrey⁷⁷
- 16 MightyPython⁷⁸
- 11 Mike.lifeguard⁷⁹
- 1 Mkoguchi⁸⁰
- $69 Mrausch^{81}$
- 2 Mstocks⁸²
- 27 Nheise⁸³
- 14 Npraceju⁸⁴
- 12 Panic2k4⁸⁵
- 53 $Pbenner^{86}$
- 1 Pedrovitorh2⁸⁷
- 16 Pehrenbr⁸⁸
- 1 Poogyist⁸⁹
- 10 QuiteUnusual⁹⁰
- 2 RENUKA PATANKAR⁹¹
- 8 Recent Runes⁹²
- 1 Reece⁹³
- 3 Rlb^{94}
- 1 Robert Huber⁹⁵
- 1 Robertvanco⁹⁶

72 http://en.wikibooks.org/w/index.php?title=User:Maebert 73 http://en.wikibooks.org/w/index.php?title=User:Maltewoest 74 http://en.wikibooks.org/w/index.php?title=User:Marplogm 75 http://en.wikibooks.org/w/index.php?title=User:Mbrauner 76 http://en.wikibooks.org/w/index.php?title=User:Mheimann 77 http://en.wikibooks.org/w/index.php?title=User:MichaelFrey 78 http://en.wikibooks.org/w/index.php?title=User:MightyPython 79 http://en.wikibooks.org/w/index.php?title=User:Mike.lifeguard 80 http://en.wikibooks.org/w/index.php?title=User:Mkoguchi 81 http://en.wikibooks.org/w/index.php?title=User:Mrausch 82 http://en.wikibooks.org/w/index.php?title=User:Mstocks 83 http://en.wikibooks.org/w/index.php?title=User:Nheise http://en.wikibooks.org/w/index.php?title=User:Npraceju 84 85 http://en.wikibooks.org/w/index.php?title=User:Panic2k4 86 http://en.wikibooks.org/w/index.php?title=User:Pbenner 87 http://en.wikibooks.org/w/index.php?title=User:Pedrovitorh2 88 http://en.wikibooks.org/w/index.php?title=User:Pehrenbr 89 http://en.wikibooks.org/w/index.php?title=User:Poogyist 90 http://en.wikibooks.org/w/index.php?title=User:QuiteUnusual http://en.wikibooks.org/w/index.php?title=User:RENUKA_PATANKAR 91 92http://en.wikibooks.org/w/index.php?title=User:Recent_Runes 93 http://en.wikibooks.org/w/index.php?title=User:Reece 94 http://en.wikibooks.org/w/index.php?title=User:Rlb 95 http://en.wikibooks.org/w/index.php?title=User:Robert_Huber http://en.wikibooks.org/w/index.php?title=User:Robertvanco 96

- 1 Rymwoo⁹⁷
- $1 \quad SQL^{98}$
- 1 Sahab⁹⁹
- 30 Schmiste¹⁰⁰
- 1 Shinglor¹⁰¹
- $2 \quad Sjg639^{102}$
- 9 Skahl¹⁰³
- $3 \quad Sluffs^{104}$
- 47 Smieskes¹⁰⁵
- 1 SolidCreativity¹⁰⁶
- 2 Soschnei¹⁰⁷
- 1 Spacebirdy¹⁰⁸
- 67 Sspoede¹⁰⁹
- 9 Staticshakedown¹¹⁰
- 5 Strosema¹¹¹
- 11 Swaterka¹¹²
- 3 TT2 Dut^{113}
- 1 $Tannersf^{114}$
- 29 Tbittlin¹¹⁵
- 11 Themsted¹¹⁶
- 1 Thenub 314^{117}
- 18 Thkruege¹¹⁸
- 47 TilmanATuos¹¹⁹
- 16 Timoschm¹²⁰
- 5 Tkrieger¹²¹

97 http://en.wikibooks.org/w/index.php?title=User:Rymwoo 98 http://en.wikibooks.org/w/index.php?title=User:SQL 99 http://en.wikibooks.org/w/index.php?title=User:Sahab 100 http://en.wikibooks.org/w/index.php?title=User:Schmiste 101 http://en.wikibooks.org/w/index.php?title=User:Shinglor 102 http://en.wikibooks.org/w/index.php?title=User:Sjg639 103 http://en.wikibooks.org/w/index.php?title=User:Skahl $104 \ \texttt{http://en.wikibooks.org/w/index.php?title=User:Sluffs}$ 105 http://en.wikibooks.org/w/index.php?title=User:Smieskes 106 http://en.wikibooks.org/w/index.php?title=User:SolidCreativity 107 http://en.wikibooks.org/w/index.php?title=User:Soschnei 108 http://en.wikibooks.org/w/index.php?title=User:Spacebirdy 109 http://en.wikibooks.org/w/index.php?title=User:Sspoede 110 http://en.wikibooks.org/w/index.php?title=User:Staticshakedown 111 http://en.wikibooks.org/w/index.php?title=User:Strosema 112 http://en.wikibooks.org/w/index.php?title=User:Swaterka 113 http://en.wikibooks.org/w/index.php?title=User:TT2_Dut 114 http://en.wikibooks.org/w/index.php?title=User:Tannersf 115 http://en.wikibooks.org/w/index.php?title=User:Tbittlin $116 \ \texttt{http://en.wikibooks.org/w/index.php?title=User:Themsted}$ 117 http://en.wikibooks.org/w/index.php?title=User:Thenub314 118 http://en.wikibooks.org/w/index.php?title=User:Thkruege 119 http://en.wikibooks.org/w/index.php?title=User:TilmanATuos 120 http://en.wikibooks.org/w/index.php?title=User:Timoschm 121 http://en.wikibooks.org/w/index.php?title=User:Tkrieger

- 4 Vmoenter¹²²
- 15 WhitePine¹²³
- 6 Wikigrammarian¹²⁴
- $6 \quad Xania^{125}$
- 7 Ykisi¹²⁶

 $123\ {\tt http://en.wikibooks.org/w/index.php?title=User:WhitePine}$

¹²² http://en.wikibooks.org/w/index.php?title=User:Vmoenter

¹²⁴ http://en.wikibooks.org/w/index.php?title=User:Wikigrammarian

¹²⁵ http://en.wikibooks.org/w/index.php?title=User:Xania

¹²⁶ http://en.wikibooks.org/w/index.php?title=User:Ykisi

List of Figures

- GFDL: Gnu Free Documentation License. http://www.gnu.org/licenses/fdl.html
- cc-by-sa-3.0: Creative Commons Attribution ShareAlike 3.0 License. http:// creativecommons.org/licenses/by-sa/3.0/
- cc-by-sa-2.5: Creative Commons Attribution ShareAlike 2.5 License. http:// creativecommons.org/licenses/by-sa/2.5/
- cc-by-sa-2.0: Creative Commons Attribution ShareAlike 2.0 License. http:// creativecommons.org/licenses/by-sa/2.0/
- cc-by-sa-1.0: Creative Commons Attribution ShareAlike 1.0 License. http:// creativecommons.org/licenses/by-sa/1.0/
- cc-by-2.0: Creative Commons Attribution 2.0 License. http://creativecommons. org/licenses/by/2.0/
- cc-by-2.0: Creative Commons Attribution 2.0 License. http://creativecommons. org/licenses/by/2.0/deed.en
- cc-by-2.5: Creative Commons Attribution 2.5 License. http://creativecommons. org/licenses/by/2.5/deed.en
- cc-by-3.0: Creative Commons Attribution 3.0 License. http://creativecommons. org/licenses/by/3.0/deed.en
- GPL: GNU General Public License. http://www.gnu.org/licenses/gpl-2.0.txt
- LGPL: GNU Lesser General Public License. http://www.gnu.org/licenses/lgpl. html
- PD: This image is in the public domain.
- ATTR: The copyright holder of this file allows anyone to use it for any purpose, provided that the copyright holder is properly attributed. Redistribution, derivative work, commercial use, and all other use is permitted.
- EURO: This is the common (reverse) face of a euro coin. The copyright on the design of the common face of the euro coins belongs to the European Commission. Authorised is reproduction in a format without relief (drawings, paintings, films) provided they are not detrimental to the image of the euro.
- LFK: Lizenz Freie Kunst. http://artlibre.org/licence/lal/de
- CFR: Copyright free use.

• EPL: Eclipse Public License. http://www.eclipse.org/org/documents/epl-v10. php

Copies of the GPL, the LGPL as well as a GFDL are included in chapter Licenses¹²⁷. Please note that images in the public domain do not require attribution. You may click on the image numbers in the following table to open the webpage of the images in your webbrower.

¹²⁷ Chapter 22 on page 301

4		GEDI
1		GFDL
2		GFDL
3		GFDL
4	André Karwath aka Aka ¹²⁸	cc-by-sa-2.5
5		PD
6		GFDL
7	Marty	cc-by-2.0
8		PD
9	ABX ¹²⁹	cc-by-sa-3.0
10	Aurbina ¹³⁰	PD
11		PD
12	http://www.flickr.com/photos/ciscel/	cc-by-sa-2.0
13	NEUROtiker ¹³¹	GFDL
14	Original uploader was Roy Baty ¹³² at en.wikipedia ¹³³	PD
15		GFDL
16		GFDL
17	User:KasugaHuang ¹³⁴	
18	Thomas Schultz	GFDL
19		PD
20	Aschoeke ¹³⁵	GFDL
21	Thekla Helmstedt	GFDL
22		PD
23	Anna Schroeder	GFDL
24	J. Finkelstein ¹³⁶	GFDL
25	Original uploader was Ddeunert ¹³⁷ at en.wikibooks ¹³⁸	GFDL
26	Original uploader was DaJBM ¹³⁹ at en.wikibooks ¹⁴⁰	cc-by-sa-2.5
27	Original uploader was Nheise ¹⁴¹ at en.wikibooks ¹⁴²	
28	Original uploader was Nheise ¹⁴³ at en.wikibooks ¹⁴⁴	
29	Original uploader was Nheise ¹⁴⁵ at en.wikibooks ¹⁴⁶	
0	Loremus Ipsemus	None
31	Original uploader was Nheise ¹⁴⁷ at en.wikibooks ¹⁴⁸	

¹²⁸ http://en.wikibooks.org/wiki/user%3AAka

- 130 http://en.wikibooks.org/wiki/%3Aen%3AUser%3AAurbina
- 131 http://en.wikibooks.org/wiki/User%3ANEUROtiker
- 132 http://en.wikibooks.org/wiki/%3Aen%3AUser%3ARoy%20Baty
- 133 http://en.wikipedia.org
- 134 http://en.wikibooks.org/wiki/User%3AKasugaHuang
- 135 http://en.wikibooks.org/wiki/User%3AAschoeke
- 136 http://en.wikibooks.org/wiki/User%3AJ.%20Finkelstein
- 137 http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3ADdeunert
- 138 http://en.wikibooks.org
- 139 http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3ADaJBM
- 140 http://en.wikibooks.org
- 141 http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3ANheise
- 142 http://en.wikibooks.org
- 143 http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3ANheise
- 144 http://en.wikibooks.org
- $145\ {\tt http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3ANheise}$
- 146 http://en.wikibooks.org
- 147 http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3ANheise
- 148 http://en.wikibooks.org

¹²⁹ http://en.wikibooks.org/wiki/user%3AABX

32	Original uploader was Nheise ¹⁴⁹ at en.wikibooks ¹⁵⁰	
-		
33	Original uploader was Aritter ¹⁵¹ at en.wikibooks ¹⁵²	
34	Original uploader was Nheise ¹⁵³ at en.wikibooks ¹⁵⁴	
35	TT2 Dut ¹⁵⁵	cc-by-sa-3.0
36	User Washington irving ¹⁵⁶ on en.wikipedia ¹⁵⁷	GFDL
37	User:Washington irving ¹⁵⁸	PD
38	Original uploader was Nheise ¹⁵⁹ at en.wikibooks ¹⁶⁰	
39	Original uploader was Nheise ¹⁶¹ at en.wikibooks ¹⁶²	
40	Original concept by w:User:Washington irving ¹⁶³ . Cur-	PD
	rent shape by w:User:Mateuszica ¹⁶⁴ . Color modified by	
	w:User:Hdante ¹⁶⁵ . Text labels by w:User:SAE1962 ¹⁶⁶ . SVG	
	by User:King of Hearts ¹⁶⁷ .	
41	Original uploader was Mrausch ¹⁶⁸ at en.wikibooks ¹⁶⁹	
42	Original uploader was Mrausch ¹⁷⁰ at en.wikibooks ¹⁷¹	
43	Original uploader was Mrausch ¹⁷² at en.wikibooks ¹⁷³	
44	Original uploader was Mrausch ¹⁷⁴ at en.wikibooks ¹⁷⁵	
45	Original uploader was Mrausch ¹⁷⁶ at en.wikibooks ¹⁷⁷	
46	Original uploader was Mrausch ¹⁷⁸ at en.wikibooks ¹⁷⁹	
47	Original uploader was ABlum ¹⁸⁰ at en.wikibooks ¹⁸¹	

149 http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3ANheise

- 150 http://en.wikibooks.org
- 151 http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3AAritter
- 152 http://en.wikibooks.org
- 153 http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3ANheise
- 154 http://en.wikibooks.org
- $155\ {\tt http://en.wikibooks.org/wiki/User%3ATT2%20Dut}$
- $156~{\rm http://en.wikibooks.org/wiki/%3Aen%3AUser%3AWashington%20irving}$
- 157 http://en.wikipedia.org
- 158 http://en.wikibooks.org/wiki/%3Aen%3AUser%3AWashington%20irving
- 159 http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3ANheise
- 160 http://en.wikibooks.org
- 161 http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3ANheise
- 162 http://en.wikibooks.org
- 163 http://en.wikipedia.org/wiki/User%3AWashington%20irving
- 164 http://en.wikipedia.org/wiki/User%3AMateuszica
- 165 http://en.wikipedia.org/wiki/User%3AHdante
- 166 http://en.wikipedia.org/wiki/User%3ASAE1962
- 167 http://en.wikibooks.org/wiki/User%3AKing%20of%20Hearts
- 168 http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3AMrausch
- 169 http://en.wikibooks.org

```
170 \ \texttt{http://en.wikibooks.org/wiki/\%3Awikibooks\%3Aen\%3AUser\%3AMrausch}
```

171 http://en.wikibooks.org

```
172 http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3AMrausch
```

173 http://en.wikibooks.org

```
174~{\rm http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3AMrausch}
```

```
175 http://en.wikibooks.org
```

```
176 http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3AMrausch
```

```
177 http://en.wikibooks.org
```

```
178\ http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3AMrausch
```

```
179~{\rm http://en.wikibooks.org}
```

```
180 \ \texttt{http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3AABlum}
```

181 http://en.wikibooks.org

48	Original uploader was ABlum ¹⁸² at en.wikibooks ¹⁸³	
0	Loremus Ipsemus	None
55		PD
56	Original uploader was TilmanATuos ¹⁸⁴ at en.wikibooks ¹⁸⁵	PD
57		PD
58	Original uploader was TilmanATuos ¹⁸⁶ at en.wikibooks ¹⁸⁷	GFDL
59	Original uploader was TilmanATuos ¹⁸⁸ at en.wikibooks ¹⁸⁹	GFDL
60	Original uploader was TilmanATuos ¹⁹⁰ at en.wikibooks ¹⁹¹	GFDL
61	Original uploader was TilmanATuos ¹⁹² at en.wikibooks ¹⁹³	GFDL
62	Original uploader was TilmanATuos ¹⁹⁴ at en.wikibooks ¹⁹⁵	GFDL
63	Original uploader was TilmanATuos ¹⁹⁶ at en.wikibooks ¹⁹⁷	GFDL
64		PD
0	Loremus Ipsemus	None
66		cc-by-sa-2.5
67	Original uploader was Asarwary ¹⁹⁸ at en.wikibooks ¹⁹⁹	cc-by-sa-2.5
68	Original uploader was Aschoeke ²⁰⁰ at en.wikibooks ²⁰¹ Later	cc-by-2.5
	version(s) were uploaded by Asarwary ^{202} at en.wikibooks ^{203} .	
69	Original uploader was Aschoeke ²⁰⁴ at en.wikibooks ²⁰⁵ Later	cc-by-2.5
	version(s) were uploaded by Asarwary ²⁰⁶ at en.wikibooks ²⁰⁷ .	

182 http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3AABlum

183 http://en.wikibooks.org

184 http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3ATilmanATuos

- 185 http://en.wikibooks.org
- 186 http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3ATilmanATuos
 187 http://en.wikibooks.org
- 188 http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3ATilmanATuos
- 189 http://en.wikibooks.org
- 190 http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3ATilmanATuos
- 191 http://en.wikibooks.org

192 http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3ATilmanATuos

193 http://en.wikibooks.org 194 http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3ATilmanATuos

197 http://en.wikibooks.org

198 http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3AAsarwary

199 http://en.wikibooks.org

 $200 \ \texttt{http://en.wikibooks.org/wiki/\%3Awikibooks\%3Aen\%3AUser\%3AAschoeke}$

201 http://en.wikibooks.org

 $202 \ \texttt{http://en.wikibooks.org/wiki/\%3Awikibooks\%3Aen\%3AUser\%3AAsarwary}$

203 http://en.wikibooks.org

 $204 \ \texttt{http://en.wikibooks.org/wiki/\%3Awikibooks\%3Aen\%3AUser\%3AAschoeke}$

- 205 http://en.wikibooks.org
- $206\ {\tt http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3AAsarwary}$
- 207 http://en.wikibooks.org

¹⁹⁵ http://en.wikibooks.org

 $^{196 \ \}texttt{http://en.wikibooks.org/wiki/\%3Awikibooks\%3Aen\%3AUser\%3ATilmanATuos}$

70	Original uploader was Aschoeke ²⁰⁸ at en.wikibooks ²⁰⁹ Later	cc-by-2.5
	version(s) were uploaded by Asarwary ^{210} at en.wikibooks ^{211} .	
71	Original uploader was Apape ²¹² at en.wikibooks ²¹³	cc-by-sa-2.5
72	Original uploader was AstuhlmuATuos ²¹⁴ at en.wikibooks ²¹⁵	cc-by-sa-2.5
73	Original uploader was Apape ²¹⁶ at en.wikibooks ²¹⁷	cc-by-sa-2.5
74		cc-by-sa-2.5
75	Original uploader was Lbartels ²¹⁸ at en.wikibooks ²¹⁹	GFDL
76	Original uploader was Lbartels ²²⁰ at en.wikibooks ²²¹	GFDL
77	Original uploader was Apape ²²² at en.wikibooks ²²³	PD
78	Original uploader was Apape ²²⁴ at en.wikibooks ²²⁵	PD
79	User:Maltewoest at Wikibooks	PD
80	wikibooks:en:User: Maltewoest ²²⁶ Original uploader was	
	Maltewoest ²²⁷ at en.wikibooks ²²⁸	
81	Franz Josef Schmalhofer Original uploader was Malte-	
	woest ²²⁹ at en.wikibooks ²³⁰	
82	wikibooks:en:User:Maltewoest ²³¹ Original uploader was Mal-	
	tewoest ²³² at en.wikibooks ²³³	
83	wikibooks:en:User:Maltewoest ²³⁴ Original uploader was Mal-	
	tewoest ²³⁵ at en.wikibooks ²³⁶	
84	wikibooks:en:User:Maltewoest ²³⁷ Original uploader was Mal-	
	$tewoest^{238}$ at en.wikibooks^{239}	

208 http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3AAschoeke

209 http://en.wikibooks.org

```
210 http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3AAsarwary
```

211 http://en.wikibooks.org

212 http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3AApape

213 http://en.wikibooks.org

214 http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3AAstuhlmuATuos

215 http://en.wikibooks.org

```
216 http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3AApape
```

217 http://en.wikibooks.org

```
218 http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3ALbartels
```

219 http://en.wikibooks.org

```
220 http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3ALbartels
```

221 http://en.wikibooks.org

```
222 http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3AApape
```

223 http://en.wikibooks.org

```
224\ http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3AApape
```

225 http://en.wikibooks.org

```
226 \ \texttt{http://en.wikibooks.org/wiki/\%3Awikibooks\%3Aen\%3AUser\%3A\%20Maltewoest}
```

 $227 \ \texttt{http://en.wikibooks.org/wiki/\%3Awikibooks\%3Aen\%3AUser\%3AMaltewoest}$

 $233 \ \texttt{http://en.wikibooks.org}$

```
234 \ \texttt{http://en.wikibooks.org/wiki/\%3Awikibooks\%3Aen\%3AUser\%3AMaltewoest}
```

```
235 \ \texttt{http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3AMaltewoest}
```

```
236 \ \texttt{http://en.wikibooks.org}
```

 $237 \ \texttt{http://en.wikibooks.org/wiki/\%3Awikibooks\%3Aen\%3AUser\%3AMaltewoest}$

238 http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3AMaltewoest

²²⁸ http://en.wikibooks.org

²²⁹ http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3AMaltewoest 230 http://en.wikibooks.org

 $^{231 \ \}texttt{http://en.wikibooks.org/wiki/\%3Awikibooks\%3Aen\%3AUser\%3AMaltewoest}$

 $^{232 \ \}texttt{http://en.wikibooks.org/wiki/\%3Awikibooks\%3Aen\%3AUser\%3AMaltewoest}$

85	wikibooks: en:User:Maltewoest ²⁴⁰ Original uploader was Maltewoest ²⁴¹ at en. wikibooks ²⁴²	
86	Original uploader was Mbrauner ²⁴³ at en.wikibooks ²⁴⁴	PD
87	Jan Herding Jherding ²⁴⁵	J
	GFDL	
	Date= 2007-10-08	
88	Original uploader was Maltewoest ²⁴⁶ at en.wikibooks ²⁴⁷	

 $^{240 \ \}texttt{http://en.wikibooks.org/wiki/\%3Awikibooks\%3Aen\%3AUser\%3AMaltewoest}$

 $^{241 \ \}texttt{http://en.wikibooks.org/wiki/\%3Awikibooks\%3Aen\%3AUser\%3AMaltewoest}$

²⁴² http://en.wikibooks.org

²⁴³ http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3AMbrauner

²⁴⁴ http://en.wikibooks.org

²⁴⁵ http://en.wikibooks.org/wiki/Jherding

 $^{246\ {\}tt http://en.wikibooks.org/wiki/%3Awikibooks%3Aen%3AUser%3AMaltewoest}$

²⁴⁷ http://en.wikibooks.org

22 Licenses

22.1 GNU GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright \odot 2007 Free Software Foundation, Inc. http://fsf.org/">http://fsf.org/

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed. Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program-to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program nonfree.

The precise terms and conditions for copying, distribution and modification follow. TERMS AND CONDITIONS 0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you", "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warrantifes are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion. 1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or generalpurpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work. 2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary. 3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures. 4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program. You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee. 5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

* a) The work must carry prominent notices stating that you modified it, and giving a relevant date. * b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices". * (> You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all lice parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it. * d) If the work has interactive user interfaces, each must display Appropriate Legal Notices, that on to display Appropriate Legal Notices, your work need not make them dos 20.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this license to apply to the other parts of the aggregate. 6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

* a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange. * b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source form a network server at no charge. * c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b. * d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You used not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (opreated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, or remain obligated to ensure that it is available for as long as needed to statisfy these requirements. * e) Convey the object code using peer-to-peer transmission, provide

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

In Conveying the object code work. A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or nonconsumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made. If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying. 7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own renoval in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

terms: * a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or * b) Requiring preservation of specified treasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or * c) Prohibiting misrepresentation of the origin of that material be marked in reasonable ways as different from the original version; or * d) Limiting the use for publicity purposes of names of licensors or authors of the material; or * e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or * f) Requiring indemmification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these icontractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way. 8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the vi-olation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have re-ceived copies or rights from you under this License. If your rights have been terminated and not perma-nently reinstated, you do not qualify to receive new licenses for the same material under section 10. 9. Acceptance Not Required for Having Copies.

You are not required to accept this License in or-der to receive or run a copy of the Program. Ancil-lary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require accep-tance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by mod-ifying or propagating a covered work, you indicate your acceptance of this License to do so. 10. Auto-matic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License. License

An "entity transaction" is a transaction transfer-ring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a cov-ered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party so that transaction are not a cov-ered work results and the set of the transaction of the orresponding source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not ini-tiate litigation (including a cross-claim or connter-claim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it. 11. Patents.

A "contributor" is a copyright holder who autho-rizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version'

A contributor's "essential patent claims" are all patent claims owned or controlled by the contribu-tor, whether already acquired or hereafter acquired, that would be infringed by some manner, permit-ted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For pur-poses of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, world-Each contributor grants you a non-exclusive, world-wide, royalty-free patent license under the contrib-utor's essential patent claims, to make, use, sell, of-fer for sale, import and otherwise run, modify and propagate the contents of its contributor version. In the following three paragraphs, a "patent li-cense" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to en-force a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the re-quirements of this License, to extend the patent license to downstream recipients. "Knowingly re-tying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the cov-ered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid. thro

If, pursuant to or in connection with a single trans If, pursuant to or in connection with a single trans-action or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties re-ceiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it

A patent license is "discriminatory" if it does not in-clude within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of dis-tributing software, under which you make payment to the third party based on the extent of your ac-tivity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discrimina-tory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as ex-cluding or limiting any implied license or other de-fenses to infringement that may otherwise be avail-able to you under applicable patent law. 12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultane-ously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a roy-alty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to re-frain entirely from conveying the Program. 13. Use frain entirely from conveying the Program. 13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this Li-cense, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the result-ing work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction Public License, section 13, concerning interaction through a network will apply to the combination as such. 14. Revised Versions of this License.

The Free Software Foundation may publish revised /or new versions of the GNU General Public Li-ie from time to time. Such new versions will be lar in spirit to the present version, but may difsimilar fer in detail to address new problems or concerns

Each version is given a distinguishing version num-ber. If the Program specifies that a certain num-bered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the GNU General Public License, you may choose any version ever published by the Free Software Foun-dation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obli-gations are imposed on any author or copyright holder as a result of your choosing to follow a later version. 15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PRO-GRAM, TO THE EXTENT PERMITTED BY AP-PLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLD-ERS AND/OR OTHER PARTIES PROVIDE THE ERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IM-PLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFEC-TIVE, YOU ASSUME THE COST OF ALL NECES-SARY SERVICING, REPAIR OR CORRECTION. 16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLI-CABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CON-VEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, IN-CLUDING ANY GENERAL, SPECIAL, INCIDEN-TAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIM-ITED TO LOSS OF DATA OR DATA BEING RED. DERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PARTY HAS BEEN ADVISED OF THE PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. 17. In-terpretation of Sections 15 and 16. IN NO EVENT UNLESS REQUIRED BY APPLI-

If the disclaimer of warranty and limitation of lia-bility provided above cannot be given local legal ef-

PDF produced by some word processors for output only

The 'Title Page' means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, 'Title Page' means the text near the most promi-nent appearance of the work's title, preceding the beginning of the body of the text.

The "publisher" means any person or entity the distributes copies of the Document to the public

A section 'Entitled XYZ' means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as 'Acknowledgements', 'Dedications', 'En-dorsements', or 'History'.) To 'Preserve the Title' of such a section when you modify the Document means that it remains a section 'Entitled XYZ' ac-cording to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Dis-claimers are considered to be included by reference claimers are considered to be included by reference in this License, but only as regards disclaiming war-ranties: any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License. 2. VERBATIM COPY-ING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical mea-sures to obstruct or control the reading or further copying of the copies you make or distribute. How-ever, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in sec-tion 3. tion 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies. 3. COPYING IN QUANTITY

If you publish printed copies (or copies in that commonly have printed covers) of the Doc-ument, numbering more than 100, and the Doc-ument's license notice requires Cover Texts, you fect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee. return for a fee.

END OF TERMS AND CONDITIONS How to Ap-ply These Terms to Your New Programs

develop a new program, and you v be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the pro-gram. It is safest to attach them to the start of each source file to most effectively state the exclu-sion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.> Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the Li-cense, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WAR-RANTY; without even the implied warranty of MERCHANTABLITY or FITNESS FOR A PAR-TICULAR PURPOSE. See the GNU General Public License for more details.

should have received a copy of the GNU General Public License along with this program. If not, see ">http://www.gnu.org/licenses/.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

cprogram> Copyright (C) <year> <name of au-thor> This program comes with ABSOLUTELY NO WARRANTY; for details type 'show w'. This is free software, and you are welcome to redistribute it under certain conditions; type 'show c' for details.

The hypothetical commands 'show w' and 'show c' should show the appropriate parts of the General Public License. Of course, your program's com-mands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if nec-essary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary pro-grams. If your program is a subroutine library, you may consider it more useful to permit linking pro-prietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly

on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Doc-ument and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too volu-minous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must ei-ther include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Doc-ument, free of added material. If you use the lat-ter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or

an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you con-tact the authors of the Document well before redis-tributing any large number of copies, to give them a chance to provide you with an updated version of the Document. 4. MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modi-fied Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modi-fied Version:

You may copy and distribute a Modified Vers

22.2 GNU Free Documentation License

Version 1.3, 3 November 2008

Copyright \otimes 2000, 2001, 2002, 2007, 2008 Free Software Foundation, Inc. <a href="http://fsf.org/superscript-style-type-color-style-type-col

Everyone is permitted to copy and distribute verba-tim copies of this license document, but changing it is not allowed. 0. PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document 'free' in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondarily, this License pre-serves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of 'copyleft', which means that derivative works of the document must them selves be free in the same sense. It complements the GNU General Public License, which is a copy left license designed for free software

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not lim-ited to software manuals; it can be used for any tex-tual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference. 1. APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in dura world-wide, royalty-free license, unlimited in dura-tion, to use that work under the conditions stated herein. The 'Document', below, refers to any such manual or work. Any member of the public is a li-censee, and is addressed as 'you'. You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A "Modified Version" of the Document means any work containing the Document or a portion of it, ei-ther copied verbatim, or with modifications and/or translated into another language.

A "Secondary Section" is a named appendix or front-matter section of the Document that deals e clusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains noth-ing that could fall directly within that overall sub-ject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not ex-plain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regard-ing them.

The "Invariant Sections" are certain Secondary Sec-tions whose titles are designated, as being those of Invariant Sections, in the notice that says that the Invariant Sections, in the notice that says that the Document is released under this License. If a sec-tion does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

A "Transparent' copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general pub-lic, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing ed-itor, and that is suitable for input to text format-ters or for automatic translation to a variety of for-mats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose mats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not "Transparent" is called "Opaque".

Examples of suitable formats for Transparent copies include plain ASCII without markup, Tex-info input format, LaTeX input format, SGML or XML using a publicly available DTD, and standard-conforming simple HTML, PostScript or PDF de-signed for human modification. Examples of trans-parent image formats include PNG, XCF and JPG. Opaque formats include PNG, XCF and JPG. Opaque formats include PNG, XCF and JPG. and edited only by proprietary word processors, SGML or XML for which the DTD and/or processing tools are not generally available, and the machine-generated HTML, PostScript or

The "Cover Texts" are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement. * C. State on the Title page the name of the publisher of the Modified Version, as the publisher. * D. Preserve all the copyright notices of the Document. * E. Add an appropriate copyright notice for your modifica-Modified Version, as the publisher. * D. Preserve all the copyright notices of the Document. * E. Add an appropriate copyright notice for your modifica-tions adjacent to the other copyright notices. * F. Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this Li-cense, in the form shown in the Addendum below. * G. Preserve in that license notice the full lists of In-variant Sections and required Cover Texts given in the Document's license notice. * H. Include an unal-tered copy of this License. * I. Preserve the section Initiled "History", Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled "His-tory" in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describ-ing the Modified Version as stated in the previous sentence. * J. Preserve the network location, if any, given in the Document for public access to a Trans-parent copy of the Document, and likewise the net-work locations given in the Document for previous versions it was based on. These may be placed in the 'History' section. You may omit a network lo-cation for a work that was nublished at least four versions it was based on. These may be placed in the 'History' section. You may omit a network lo-cation for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission. * K. For any section Entitled 'Acknowledgements' or 'Dedications', Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein. * L. Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section number or the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or In their text and in their tilles. Section numbers or the equivalent are not considered part of the section titles. * M. Delete any section Entitled 'Endorse-ments'. Such a section may not be included in the Modified Version. * N. Do not retitle any existing section to be Entitled 'Endorsements' or to conflict in tille with any Invariant Section. * O. Preserve any Warranty Disclaimers.

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled 'Endorsements' provided it contains nothing but endorsements of your Modified Version by various parties—for ex-ample, statements of peer review or that the text has been approved by an organization as the au-thoritative definition of a standard.

ou may add a passage of up to five words as a cont-Cover Text, and a passage of up to 25 words a Back-Cover Text, to the end of the list of Cover texts in the Modified Version. Only one passage of cont-Cover Text and one of Back-Cover Text may a ddded by (or through arrangements made by) by one entity. If the Document already includes Front-as a B Texts Front-Cover ic be added by (any one entry. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply en-dorsement of any Modified Version. 5. COMBIN-ING DOCUMENTS

You may combine the Document with other docu-You may combine the Document with other docu-ments released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original doc-uments, unmodified, and list them all as Invariant Sections of your combined work in its license no-tice, and that you preserve all their Warranty Dis-claimers. claimers

The combined work need only contain one copy of this License, and multiple identical Invariant Sec-tions may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such but different contents, make the title of each such section unique by adding at the end of it, in paren-theses, the name of the original author or publisher of that section if known, or else a unique number Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled "History" in the various original docu-ments, forming one section Entitled "History"; likewise combine any sections Entitled 'Acknowledge-ments', and any sections Entitled 'Dedications'. You must delete all sections Entitled 'Endorse-ments'. 6. COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Docu-You may make a collection consisting of the Docu-ment and other documents released under this Li-cense, and replace the individual copies of this Li-cense in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this Li-cense in all other respects regarding verbatim copy-ing of that document. 7. AGGREGATION WITH INDEPENDENT WORKS

compilation of the Document or its derivatives A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an "aggregate" if the copyright re-sulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is a cable to these copies of the Document, then if Document is less than one half of the entire ag gate, the Document's Cover Texts may be pla on covers that bracket the Document within th on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate. 8. TRANSLATION Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permis-sion from their copyright holders, but you may in-clude translations of sections. add translations of some or all Invariant Sections addition to the original versions of these Invari t Sections. You may include a translation of this clude ant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this Li-cense and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will versail ant a no evail.

If a section in the Document is Entitled 'Acknowl-edgements', 'Dedications', or 'History', the re-quirement (section 4) to Preserve its Tile (section 1) will typically require changing the actual title. 9. TERMINATION

You may not copy, modify, sublicense, or distribute The may not copy, includy, abulceness, or distributed the Document except as expressly provided under this License. Any attempt otherwise to copy, mod fig, sublicense, or distribute it is void, and will automatically terminate your rights under this Li

However, if you cease all violation of this License. then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the then your idense from a particular copyright folder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessa-

Moreover, your license from a particular copyright Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reason-able means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the vi-olation prior to 30 days after your receipt of the rotice.

Termination of your rights under this section does not terminate the licenses of parties who have re-ceived copies or rights from you under this License. If your rights have been terminated and not perma-nently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it. 10. FUTURE REVISIONS OF THIS LI-CENSE

The Free Software Foundation may publish new, re-vised versions of the GNU Free Documentation Li-cense from time to time. Such new versions will be similar in spirit to the present version, but may dif-fer in detail to address new problems or concerns. See http://www.gnu.org/copyleft/.

Each version of the License is given a distinguish-ing version number. If the Document specifies that a particular numbered version of this License "or any later version" applies to it, you have the op-tion of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Soft-ware Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document speci-fies that a proxy can decide which future versions of

4. Combined Works.

You may convey a Combined Work under terms of You may convey a Combined Work under terms of your choice that, taken together, effectively do not restrict modification of the portions of the Library contained in the Combined Work and reverse en-gineering for debugging such modifications, if you also do each of the following:

* a) Give prominent notice with each copy of the Combined Work that the Library is used in it and that the Library and its use are covered by this Li-cense. * b) Accompany the Combined Work with a copy of the GNU GPL and this license document. * c) For a Combined Work that displays copyright noc) For a Combined Work that displays copyright no-tices during execution, include the copyright notice for the Library among these notices, as well as a ref-erence directing the user to the copies of the GNU GPL and this license document. * d) Do one of the following: o 0) Convey the Minimal Corresponding Source under the terms of this License, and the Cor-responding Application Code in a form suitable for, and under terms that permit, the user to recombine or relink the Application with a modified version of the Linked Version to produce a modified Com-bined Work, in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source. o 1) Use a suitable shared library mechanism for bined Work, in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source. o 1) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (a) uses at run time a copy of the Li-brary already present on the user's computer sys-tem, and (b) will operate properly with a modified version of the Library that is interface-compatible with the Linked Version. * e) Provide Installation Information, but only if you would otherwise be re-quired to provide such information under section 6 of the GNU GPL, and only to the extent that such information is necessary to install and execute a modified version of the Cinked Version. (If you use option 4d0, the Installation Information must accompany the Minimal Corresponding Source and Corresponding Application Code. If you use option 4d1, you must provide the Installation Information in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.) this License can be used, that proxy's public state-ment of acceptance of a version permanently autho-rizes you to choose that version for the Document. 11. RELICENSING

Massive Multiauthor Collaboration Site (or *MMC Site*) means any World Wide Web server that publishes copyrightable works and also pro-vides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A 'Massive Multiau-thor Collaboration' (or 'MMC') contained in the site means any set of copyrightable works thus pub-lished on the MMC site.

CC-BY-SA means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

"Incorporate" means to publish or republish a Doc-ument, in whole or in part, as part of another Doc-

An MMC is "eligible for relicensing" if it is licensed An MMC is "engible for relicensing" in it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, pro-vided the MMC is eligible for relicensing. ADDEN-MMC DUM: How to use this License for your docur

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

Copyright (C) YEAR YOUR NAME, Permission is Copyright (C) YEAR YOUR NAME. Permission is granted to copy, distribute and/or modify this doc-ument under the terms of the GNU Free Documen-tation License, Version 1.3 or any later version pub-lished by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back Cover Texts. A cover of the license is included Back-Cover Texts. A copy of the license is included in the section entitled "GNU Free Documentation License".

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the "with ... Texts." line with this:

with the Invariant Sections being LIST THEIR TI-TLES, with the Front-Cover Texts being LIST, and TLES. with the Back-Cover Texts being LIST

If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these exam-ples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

5. Combined Libraries.

You may place library facilities that are a work based on the Library side by side in a single library together with other library facilities that are not Applications and are not covered by this License and convey such a combined library under terms of your choice, if you do both of the following:

* a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities, conveyed under the terms of this License. * b) Give prominent no-tice with the combined library that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the terms model. same work

Revised Versions of the GNU Lesser General Public License

The Free Software Foundation may publish revised and/or new versions of the GNU Lesser General Public License from time to time. Such new ver-sions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version num-ber. If the Library as you received it specifies that a certain numbered version of the GNU Lesser Gen-eral Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that published version or of any later version published by the Free Software Foun-dation. If the Library as you received it does not specify a version number of the GNU Lesser Gen-eral Public License, you may choose any version of the GNU Lesser General Public License ever pub-lished by the Free Software Foundation.

If the Library as you received it specifies that a If the Library as you reterive it specifies that a proxy can decide whether future versions of the GNU Lesser General Public License shall apply, that proxy's public statement of acceptance of any version is permanent authorization for you to choose that version for the Library.

22.3 GNU Lesser General Public License

GNU LESSER GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright \odot 2007 Free Software Foundation, Inc.

 //fsf.org/>

veryone is permitted to copy and distribute verba-m copies of this license document, but changing is not allowed. tim copies c it is not allo

This version of the GNU Lesser General Public Liruis version of the GNO Lesser General Fubic Li-cense incorporates the terms and conditions of ver-sion 3 of the GNU General Public License, supple-mented by the additional permissions listed below. 0. Additional Definitions.

As used herein, "this License" refers to version 3 of the GNU Lesser General Public License, and the "GNU GPL" refers to version 3 of the GNU General Public License.

"The Library" refers to a covered work governed by this License, other than an Application or a Com-bined Work as defined below.

An "Application" is any work that makes use of an interface provided by the Library, but which is not otherwise based on the Library. Defining a subclass of a class defined by the Library is deemed a mode of using an interface provided by the Library.

A "Combined Work" is a work produced by com-bining or linking an Application with the Library. The particular version of the Library with which the Combined Work was made is also called the "Linked Version"

"Minimal Corresponding Source" for a Com The bined Work means the Corresponding Source for the Combined Work, excluding any source code for portions of the Combined Work that, considered in isolation, are based on the Application, and not on the Linked Version. The "Corresponding Application Code" for a Com-bined Work means the object code and/or source code for the Application, including any data and utility programs needed for reproducing the Com-bined Work from the Application, but excluding the System Libraries of the Combined Work. 1. Excep-tion to Section 3 of the GNU GPL.

Versions

If you modify a copy of the Library, and, in your modifications, a facility refers to a function or data to be supplied by an Application that uses the fa-cility (other than as an argument passed when the facility is invoked), then you may convey a copy of the modified version:

a) under this License, provided that you make a ^{*} a) under this License, provided that you make a good faith effort to ensure that, in the event an Ap-plication does not supply the function or data, the facility still operates, and performs whatever part of its purpose remains meaningful, or * b) under the GNU GPL, with none of the additional permis-sions of this License applicable to that copy.

brary Header Files

The object code form of an Application may income porate material from a header file that is part of the Library. You may convey such object code un-der terms of your choice, provided that, if the in-corporated material is not limited to numerical pa-rameters, data structure layouts and accessors, or small macros, inline functions and templates (ten fewer lines in length), you do both of the following

* a) Give prominent notice with each copy of the object code that the Library is used in it and that the Library and its use are covered by this License. * b) Accompany the object code with a copy of the GNU GPL and this license document.

You may convey a covered work under sections 3 and 4 of this License without being bound by sec-tion 3 of the GNU GPL. 2. Conveying Modified

Object Code Incorporating Material from Li-

object code form of an Application may incom