# Typical & Atypical Cognitive Development

Unit 0. Introduction into course topics and course structure

15<sup>th</sup> February 2019

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# COURSE STRUCTURE AND REQUIREMENTS

#### Structure

- 60 minutes lecture in English (introducing the topic); Paul Seitlinger
- 30 minutes break
- followed by a 60 minutes seminar in Estonian (deepening the introduced course content); Grete Arro and Kati Aus

### Requirements

- Reflecting on previous unit (answering 1-2 questions)
- Preparing for the next unit by reading a topic-related (short) article (answering 3-5 questions)
- Taking part in the seminar
- Taking online exam
  - Answering open-ended questions on presented course contents (to be returned within one week)

#### Course materials

https://seasense.github.io

### COURSE TOPICS

#### **Unit 0 (15<sup>th</sup> of February, T-412)**

- Introduction: Why does Cognitive Science matter in the educational context?
   Unit 1 (8<sup>th</sup> of March, T-412)
- Cognitive development from the nature-nurture perspective? What is the impact of genes versus environment?

#### Unit 2 (15th of March, T-412)

 How does the cognitive system develop? What are typical developmental stages? How do these stages relate to different cognitive components?

#### Unit 3 (22<sup>nd</sup> of March, T-412)

 What are potential reasons for individual differences in (typical and atypical) cognitive development?

### Unit 4 (5th of April, lecture provided as video; seminar in T-412)

How can we diagnose/measure and how can we train cognitive abilities?

#### Unit 5 (12th of April, lecture provided as video; seminar in T-412)

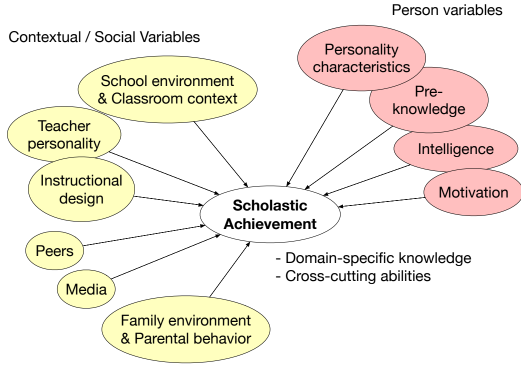
How can we design Discovery Learning in an inclusive way?

#### Exam (20th of April)

## WHY COGNITION MATTERS

Determinants of scholastic achievement (based on Brühwiler & Helmke, 2018)

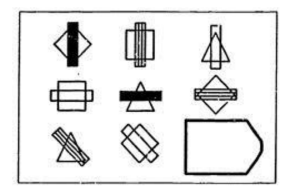
# Which of these variables has the strongest impact?

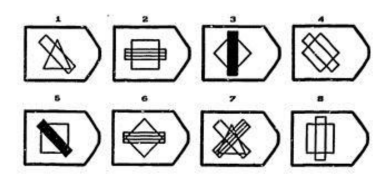




## WHY COGNITION MATTERS

- Intelligence is one of the strongest predictors of educational achievement (e.g., Hattie, 2009)
- What is intelligence?
  - A general mental capacity to draw conclusions, to plan, to solve problems, to reason in abstract categories, to acquire new knowledge
  - Typically, the performance in tests with mentally demanding tasks
  - Relatively stable personality trait





Example of the Raven matrices IQ test



### WHY COGNITION MATTERS

- More intelligent/gifted students are better (faster and more effective) in
  - recognizing regularities and rules relevant for solving problems
  - acquiring and organizing knowledge (Hattie, 2009)
- Learning scenarios of future school curricula become more challenging
  - E.g., Discovery Learning: Self-directed information search in addition to knowledge acquisition
  - → Performance differences between more and less gifted students might become larger
  - →Urgent questions in education:
    - How to design future education in an inclusive way?
      - What are effective strategies to help less well-equipped children in school?

# POTENTIAL APPROACH TOWARDS INCLUSIVE EDUCATION

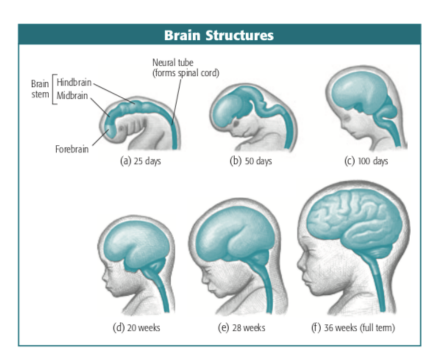
 Looking at intelligence in a more nuanced way: what are the cognitive components that bring about intelligent behavior?

Basic functions (examples)	Emerging cognitive processes (examples)	Involved brain structures (examples)	Frontal
Controlling attention	<ul> <li>Drawing conclusions</li> <li>Imagination</li> <li>Planning</li> <li>Decision-making</li> <li>Problem solving</li> <li></li> </ul>	<ul> <li>Interplay of</li> <li>Working Memory (at the front of the brain = Pre-Frontal lobe)</li> <li>Long-Term Memory (e.g., Hippocampus, temporal lobe)</li> </ul>	Medial septum Hippocampus
Retrieving from memory			
Mentally manipulating pieces of information			
Integrating new thoughts into memory			

- Identifying regularities in how these components develop during childhood
- Deriving ways and strategies to support cognitive development

Bio-psychological facts on our learnability (neural plasticity)

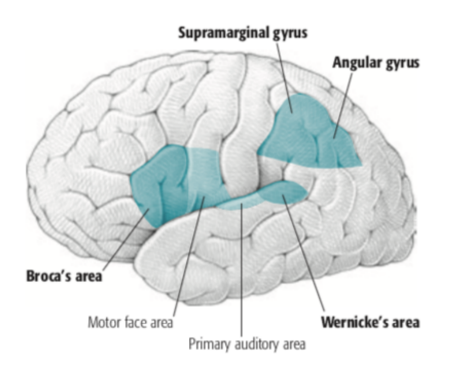
- Humans have large brains relative to their body size
  - → Much of neural development postponed until after birth



Picture taken from Anderson (2015)

- Though birth canal expanded to its limits, brain size can't be larger than 350 cm<sup>3</sup> at birth
- Doubles in 1st year of life: 700 cm<sup>3</sup>
- Soon after, growth rate slows down but the volume again doubles before reaching puberty: 1.400 cm<sup>3</sup>
- Prolonged time of development
  - about 15 years ~ 1/5 of the human life span
  - needed to acquire complex cultural practices, such as language

Cognitive development (like learning your mother tongue) = Development of neural "communication structure"

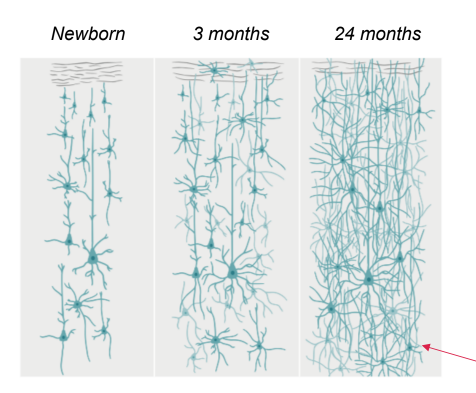


- All cognition (e.g., understanding and producing words) is distributed across specialized areas that
  - play specific roles, such as
    - comprehension of words (Wernicke's area)
    - production of words (Broca's area)
  - communicate to exchange their processing products (e.g., meaning and sound of a word)

Picture taken from Anderson (2015)

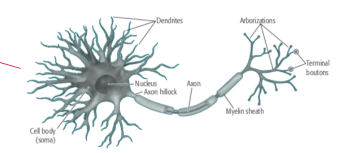
Cognitive development = Development of neural "communication structure"

#### Brain development around Broca's area



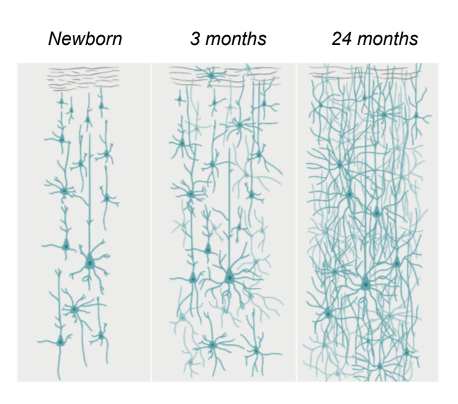
- Neural communication is based on
  - neurons (basic processing units)
  - connections between neurons = Synapses
- Learning to represent knowledge (e.g., word meaning) by building up new synaptic connections between neurons
  - Synaptogenesis peaks around the age of 2
  - Soon after, elimination of unnecessary structure
     = Synaptic pruning for neural efficiency (saving energy)





Cognitive development = Development of neural "communication structure"

#### Brain development around Broca's area



- Synaptic pruning
   https://www.youtube.com/watch?
   v=rxPT78F ZVE
- Between the ages of 2 and 16
  - "Use it or lose it" principle
    - Constant stimulation → synapses become stronger and permanent
    - Little stimulation → elimination
  - Interplay of biology (nature) and learning experiences (nurture)
- → Implication for Education?
  - Reflect on it in the first assignment 1a (see slide 13)

Picture taken from Anderson (2015)

# WHY DOES COGNITION MATTER FOR EDUCATION?

### **Summary and some first conclusions**

- New learning scenarios place high cognitive demands on students
  - → A need for strategies to let less gifted students participate and benefit as well
- Human cognition
  - is distributed across communicating and specialized brain areas
    - Neural communication based on synapses connecting simple processing units (neurons)
  - Synaptic pruning
    - helps to save energy and fine-tune the brain
- Learning and cognitive development takes place as an interplay between
  - the formation of important and the pruning of unimportant synapses
  - genetic factors and environmental learning experiences
  - → Specific knowledge about our cognitive system and how it develops to realize beneficial learning experiences in everyday school life

### ASSIGNMENT

- Assignment 1a
  - Go to <a href="https://seasense.github.io">https://seasense.github.io</a> and select the link 'Courses'
  - Go to 'CogniDev' and then,
    - click on 'Slides" to recapitalize today's course content
    - click on 'Reflection' to open a document providing further instructions
- Assignment 1b
  - Download and read the article for the next session (Unit 1)
  - click on 'Questions' to open a document providing further instructions
- Send your reflections and answers (in English) to me (paul.seitlinger@tlu.ee) by the 1<sup>st</sup> of March the latest.

### LITERATURE OF TODAY'S SESSION

- Anderson, J. (2015). Cognitive psychology and its implications (8<sup>th</sup> edition). New York, NY: Worth Publishers.
  - Parts of chapter 1 ("The Science of Cognition") and chapter 14
     ("Individual Differences in Cognition")
    - Can be retrieved from <u>https://tamlyvanbang2k04.files.wordpress.com/2017/08/cognitive-psychology-and-its-implications-john-r-anderson.pdf</u>

