Learning with support of digital tools

6th National Meet&Greet of Swiss Medical Librarians



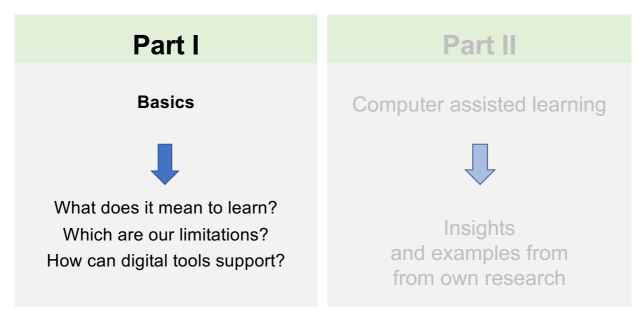
Learning digitally - ingenious or disastrous?

Sissel Guttormsen, 27.08.2018

Is the digital transformation, a surprise?

- National research programme (NFP), call 2017 "Herausforderungen der Digitalisierung für Bildung und Forschung in der Schweiz - Aktionsplan Digitalisierung"
- Forum für Universität und Gesellschaft, November 2017 DIGITALE WELT - Analoge Erfahrung
- June 2018, decision to introduce the Federal Licencing MCQ Exams, for human medicine on Tablet computers in 2021.
- Careum Dialog, January 2019 : "Digitale Transformation in der Bildung der Gesundheitsberufe".
- ...

Overview



1) What does it mean "to learn"?



A good advice can not be followed if it is not understood. (Ladislaus Kuthy)



Tell me and I forget. Show me and I remember. Involve me and I understand. (Confusius)

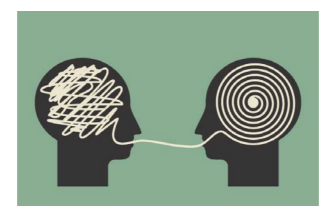
Excellence is never an accident. It is always the result of high intention, sincere effort, and intelligent execution... (Aristoteles)

> Forgoing thinking is intellectual bankruptcy (Albert Schweitzer)

Learning theories offer different perspectives on learning

- Learning is a personal active process of constructing new insights by integrating new knowledge elements in already exsiting knowledge. (Cognitive theories / Constructivism)
- New knowledge and behavior can be acquired by observing and imitating others in a social context. (Social Learning Theory, Bandura)
- New skills can only be acquired through rewards and punishments of behaviour. (Behaviourism / Operant Conditioning)
- We learn meaning of concepts or constructs through interaction with others in a social context, and through interpretations of that world by actively constructing *meaning*. (Social Constructivism)

2) Which are our limitations?



Informationprocessing: *limited capacity*

- Support attention and concentration
 → Learning ist to undertand, this needs (*too*) much cognitive resources
- Pay attention to the amount of Information
 - → Too much information at once overloads the working memory.
- Make meaningfull information chunks



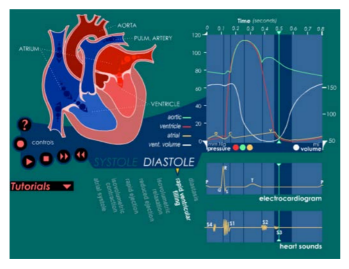
→ Mayer, R. (2009) *Multimedia learning*, 2nd Edition, Cambridge, Cambridge University Press.

-> Miller, G. A. (1956). "The magical number seven, plus or minus two: Some limits on our capacity for processing information". Psychological Review. 63 (2): 81–97. doi:10.1

^{7 ± 2}

[→] Sweller, J., Ayres, P., Kalyuga, S. (2011) COGNITIVE LOAD THEORY, Springer, New York, 2011, 274 pp., ISBN: 978-1-4419-8125-7

Avoid overloaded learning apps

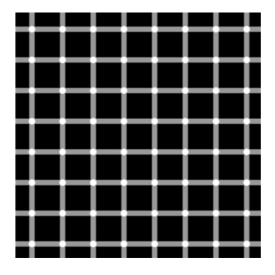


Hyperheart: http://library.med.utah.edu/kw/pharm/hyper_heart1.html

Information overflow

- →> 20 complex concepts Are these known?
- →> 10 differet colour codings *Differences recognised*?
- →Dynamic presentation Information overflow?
- →Complex relations Relations observed and understood?
- →Visual comparison of the processes *impossible...*

Information reduction

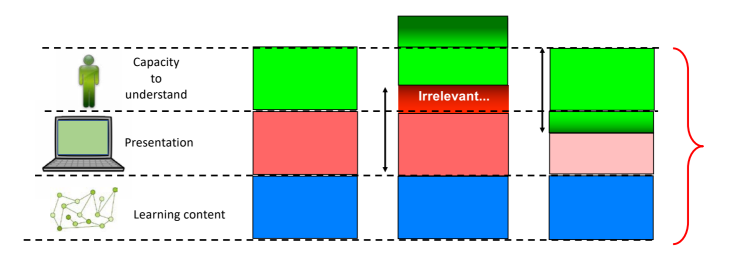


Count the black points

3) How can digital tools support learning?

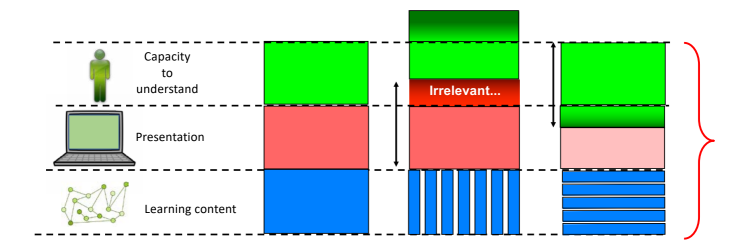


Reduce the cognitive load: *Simplify presentations*



→ Sweller, J., Ayres, P., Kalyuga, S. (2011). Cognitive Load Theory, Springer, New York, 2011, 274 pp., ISBN: 978-1-4419-8125-7
 → Mancinetti, M., Guttormsen S., Berendonk Ch. (in print). Cognitive load in internal medicine. What every clinical teacher should know about cognitive load theory. Europ J of Int Medicine

Reduce the cognitive load: Structure the learning content



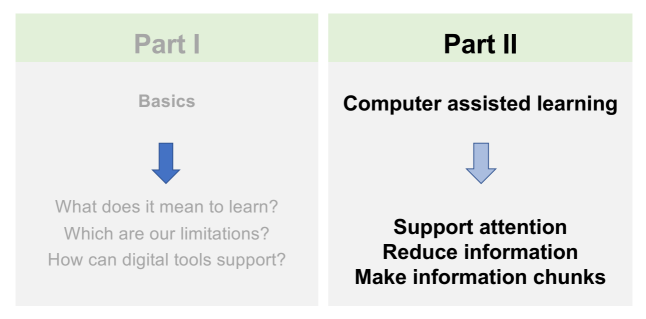
Make Chunks:

Afugrnud enier Stidue an der elingshcen Cmabrdige Unvirestiät ist es eagl, in wlehcer Rienhelfoge die Bcuhtsbaen in eniem Wrot sethen, das enizg wcihitge dbaei ist, dsas der estre und Izete Bcuhtsbae am rcihgiten Paltz snid.

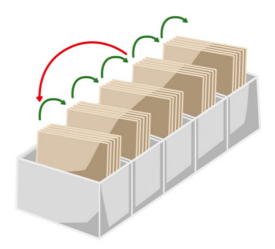
Der Rset knan ttolaer Bölsdinn sien und man knan es torztedm onhe Porbelme Iseen.

Das ghet dseahlb, wiel das mneschliche Geihrn niciht jdeen Bchustbaen liset sodnern das Wrot als Gnaezs.

Overview



How important is the learning strategy?



Which strategies are successful? ...which factors are determinating?

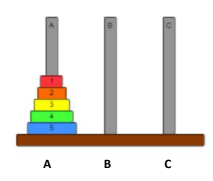


Exploration

Ill-defined task Goal and Rules **not known**.

Guttormsen Schär, S. (1996). The influence of the user interface on solving well- and ill-defined problems. International Journal of Human Computer Studies 44, 1, 1-18







The interaction method influenced the learning strategy

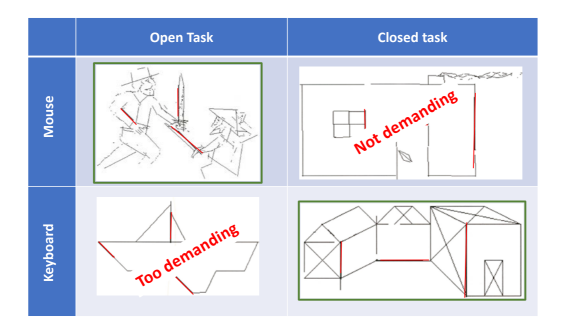


... the thinking stopped as soon as the participants had a computer-mouse in the hand \rightarrow A rational learning strategy is a benefit for rule-based tasks

Which strategy is sucessful for creative tasks?

Creative task	Draw something of <u>your own choice</u> , name it	Draw <u>a house</u>	
	original complex aesthetic	original complex aesthetic	Exploring
	original complex aesthetic	original complex aesthetic	Rational
	Criteria	Criteria	

The interaction method influenced the result



Can complex social skills be acquired from computer learning?



Communication training for health professionals





Jump back or forward (in sec.): 🛃 5 🗗



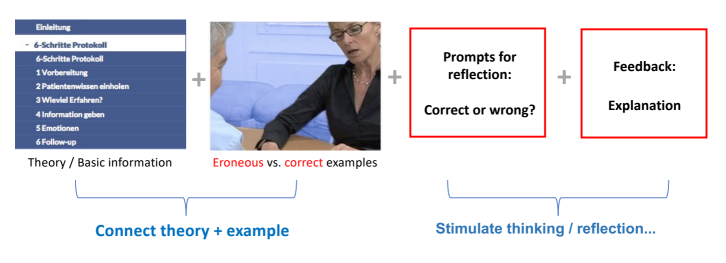


Transfer to praxis





Which didactical means sind effective?



Learning with erroneus examples had positive impact on practical skills

Schmitz, F. M., Schnabel, K., Stricker, D., Fischer, M. R., & Guttormsen, S. (2017). Learning communication from erroneous video-based examples: A double blind randomised controlled trial. PEC, *Patient Education and Counseling*. http://dx.doi.org/10.1016/j.pec.2017.01.016

Exploring use of videos for Learing...



F.M. Schmitz*, K. Schnabel* (*authors contributed equally), D. Bauer, C. Bachmann, U. Woermann, **S. Guttormsen**, The learning effects of different presentations of worked examples on medical students' breaking-bad-news skills: A randomized and blinded field trial, *Patient Educ Couns* (2018), https://doi.org/10.1016/j.pec.2018.02.013

Which presentation form is better?





Stimulate reflections

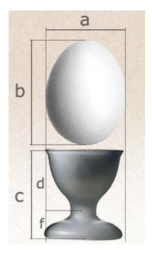
Learning digitally – ingenious or disastrous?



"The big picture": Digital transformation in education

- Cognitive ergonomics + classical usability
- User-centred vs. Technology driven
- · Learning design is an interdisciplinary task
- Technology without didactics is lost endaveour

Rather simple and ingenious than complex and disastrous





Technical innovation + meaningfull implementation

- \rightarrow De-accelerate learning with new media ...
- → Constructive allignment of learning objective and presentation...
- \rightarrow Enable knowledge building in small steps...
- \rightarrow Details are important!
- \rightarrow ... Also a theoretical fondation.

Learning with support of digital tools is exiting.



Thank you for your attention!