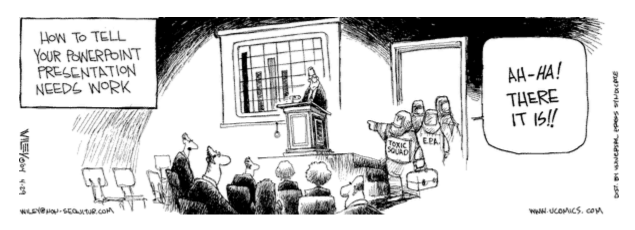
NOVEL TOOLS FOR TEACHING STUDENTS: FIGHTING "DEATH BY POWERPOINT"



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&

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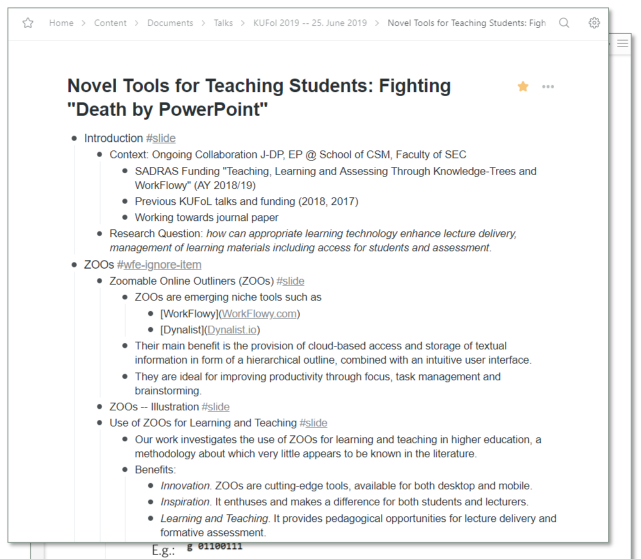
Introduction

- Context: Ongoing Innovative Teaching Collaboration JD-P,
 EP at the School of CSM, Faculty of SEC
 - SADRAS Funding "Teaching, Learning and Assessing Through Knowledge-Trees and WorkFlowy" (AY 2018/19)
 - Previous KUFoL talks and internal funding (2018, 2017, 2016)
- Research Question: how can innovative learning technology enhance lecture delivery, management of learning materials including access for students, feedback and assessment.

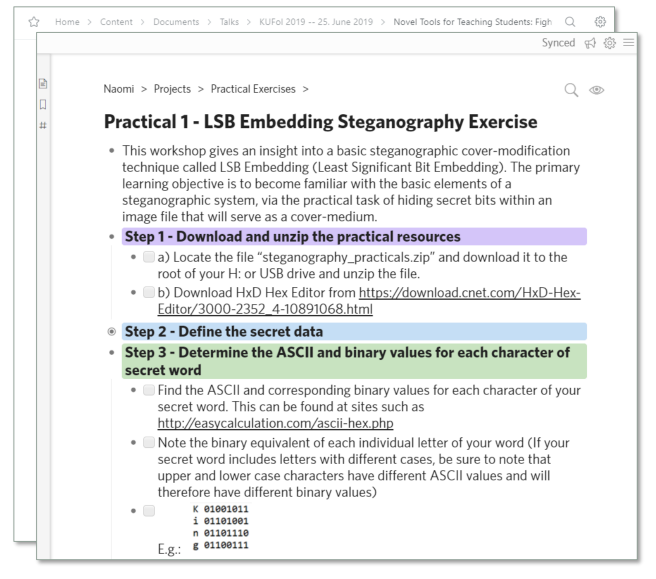
Zoomable Online Outliners (ZOOs)

- ZOOs are emerging niche tools such as
 - WorkFlowy : https://WorkFlowy.com
 - Dynalist : https://Dynalist.io
- Their main benefit is the provision of cloud-based access and storage of textual information in form of a hierarchical outline, combined with an intuitive user interface.
- They are ideal for improving productivity through focus, task management and brainstorming.

ZOOs – Illustration (WorkFlowy)



ZOOs – Illustration (Dynalist)



Use of ZOOs for Learning and Teaching

 Our work investigates the use of ZOOs for learning and teaching in higher education, a methodology about which very little appears to be known in the literature.

Benefits:

- Innovation. ZOOs are cutting-edge tools, available for both desktop and mobile.
- Inspiration. It enthuses and makes a difference for both students and lecturers.
- Learning and Teaching. It provides pedagogical opportunities for lecture delivery and formative assessment.
- Productivity. Easy to manage teaching-related content, independent from any specific format.

ZOO L&T Use Cases

- We consider four use cases for learning and teaching.
- Creation and management of teaching materials:
 - (1) The use of ZOOs as learning management systems.
 - (2) As content management system for e-learning.
- Presentation of lectures using an alternative approach to PowerPoint:
 - (3) ZOOs as presentation tool for delivering lectures.
- The promotion of best practice in assessment and feedback:
 - (4) Formative assessment using ZOOs.

Demonstration

- We will demonstrate several of these use cases, based on the WorkFlowy ZOO tool:
 - Hosting, Managing and Delivering an Entire Module
 - Creating and Managing Student Feedback

Evaluation

- We have trialled the ZOO tools WorkFlowy and Dynalist for improving student satisfaction over the course of the last four academic years.
- Have used methodology in one undergraduate and several postgraduate cyber security modules, as well as a postgraduate mathematics revision session.
- Data based on module evaluations and student surveys consistently gives evidence of the positive impact on student learning and experience.
- In particular, a majority of students prefers hierarchical delivery of content using ZOOs to a linear delivery using PowerPoint (averaging to 60%).

Results

 Module Cl6240 – "Agree that WorkFlowy has advantages to PPT", using Likert scale:

| 2016/17 (22) | 0% | 14% | 23% | 45% | 18% | 63% |
|--------------|-----|-----|-----|-----|-----|-----|
| 2017/18 (35) | 3% | 6% | 23% | 51% | 17% | 68% |
| 2018/19 (23) | 14% | 9% | 27% | 36% | 14% | 50% |

 Last column is % of students who either agreed or strongly agreed that using WorkFlowy had advantages compared to using PowerPoint.

Public L&T Tools

- A number of publicly available tools have been created in 2018-2019
- This will make mainstream adoption of ZOOs easier
- WorkFlowy as Teaching Delivery Tool
 - WorkFlowy Presenter: Chrome Extension for customised display/keyboard shortcuts
- ZOO as Learning Material Repository & Management Tool
 - Export your Outline: Chrome Extension for exporting content to OPML, RTF and LaTeX (and more).

Conclusion

Summary:

- We believe the presented learning and teaching approaches are unique and highly beneficial.
- The results are proven to yield better quality delivery and student engagement.
- They have given us a competitive advantage in managing learning activities.

Drawbacks/limitations:

- Initially methodology requires getting used to and time for setting up.
- Relies on online availability of ZOO tool and its continuous compatibility with 3rd party plugins.

Future Plans:

Submit results to a Journal Paper