Does a Split-View Aid Navigation Within Academic Documents?

**Motivation**

**Reading Habits**

Paper is still the dominant medium for reading academic documents [2].

Reasons are:
- Ease of Annotation
- Physical Comfort
- Tangibility
- Portability
- Ease of Navigation
- Better Comprehension

**Prior Research Findings**

Paper-like navigation provides more flexibility and better support for reading and working with academic documents [1, 6, 7,9].

- Pearson et al. [6]:
  - Digital version of reading desk
  - Mimicked key properties of physical book on a desk

- Chen et al. [1]:
  - Multiple interconnected devices
  - Spread out papers to remove space limitations

**Our Investigation**

We designed two distinct navigation options on an electronic device.

Provide:
- More paper-like handling
- Better intra-document navigation
- Support hyperlinked navigation without scrolling through the text
- More freedom to layout the text according to the readers needs
- Least possible distraction of reading flow

**Prototype**

1-column layout / single reading view
WebView

2-column layout / reading view + contextual view
SplitView

**Findings**

**User Study**

Qualitative user study / 8 participants (23 - 36ys)
Comparison of WebView and SplitView
2 texts / 8 errors

1. Task: Performance
   - Read text
   - Find errors

2. Task: Preference
   - Provide feedback on preferred views
   - Suggest improvements

**Results**

Performance:
- Participants did not identify many errors
- The faster they read the less errors were found
- The type of view used did not affect performance

Preference:
- SplitView navigation was preferred (7 of 8)
- Only one person (a frequent digital reader) preferred the WebView

**Future Work**

Suggestions:
- More interactive exchange between columns
- Additional columns, e.g. for overview
- “SelectView” for placing selected items
- Provide hyperlinked overviews for each reference (link to appearance in text)
- Enhance viewing options of graphics

**References**


Authors:
Juliane Franze (1, 2)
Kim Marriott (2)
Michael Wybrow (2)