

Meeting Minutes

13 Jan 2020

Possible Features:

- ~~Screen caption, (ML applications do not seem to)~~
- Summarizing texts, (Summly, Google Reader), <https://phet.colorado.edu/en/accessibility/prototypes>
- Simplifying texts
- data to audio (ex. bar chart to audio), <https://build.fluidproject.org/chartAuthoring/demos/>
- collaborative (different impairments using content together)
- user-generated fixes (multidirectional)

14 Jan 2020

Goal: Connecting learners with best-matched resources

Possible Features:

- Provide feedback (what went wrong? what went right?)
- State preference, get the resource, reflect (feedback) (*morphic*, discovery cat, the first discovery tool, global access)
- Automatic labelling of metadata for resources (language, caption, similar resources, reading level)

Talk to joseph for preferences a learner might want to express (global access)

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Design Meeting

- Wire framework: <https://www.figma.com/file/0lcLol3X5MmOXackT2YbHJ/WeCount-website?node-id=0%3A1>
- Including ARIA and semantic markup for accessibility

30 Jan 2020

We Count Funding

- Need to hire a designer (will be setting up co-design sessions) position has yet to be posted
- Funding will be retracted by end of March if not used
- Possible uses of funding: Computing resources, co-design session, data science MOOC, tactile and haptic devices, and data manifestation devices