Evaluation of An Augmented Reality Approach to Better Understanding Diverse End User website Usage Challenges

Minh Hieu Vu, Joshua (Shuki) Wyman and **John Grundy** Department of Software Systems and Cybersecurity, Monash University, Australia

https://www.monash.edu/it/humanise-lab











Outline

- Motivation
- Funkify
- Method
- Results
- Future work









Motivation

- Users have many challenges
 - Sight colour blindness, tunnel vision, blurred vision, no sight
 - Hearing impairment
 - Cognitive challenges adhd, neurodiverse, dyslexic, dyscalculia, short term memory impairment
 - Motor skills tremor, precision
- These make using web sites designed WITHOUT consideration difficult or even impossible
- Developers are usually very different to these users, don't have skills or experience in designing for these users
- How do developers (i) understand key challenges users have and (ii) check their web sites for whether these challenges are suitably addressed









Approaches

- Involve users with all single / multiple challenges in web site design, development, evaluation
- Use personas representing single/combination challenges to design/evaluate web sites
- Use Virtual Reality to simulate challenges
- Use augmented reality to simulate challenges
 - Many web browser plug-ins support one or more 'simulators'
 - Usually take the form of an 'overlay' or trap input / output and pass through a 'filter'
 - Some are configurable
 - Some are extensible









- Motivation
- Funkify
- Method
- Results
- Future work



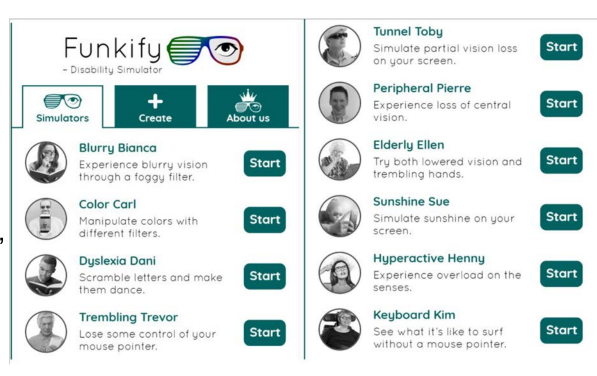






Funkify

- Augmented reality simulator
- Chrome browser extension
- Pre-defined set of 'personas' simulators
- Premium version allows configuration, degrees of combination
- Various approaches output filter, input filter
- Limited by some browser capabilities (see later)











- Motivation
- Funkify
- Method
- Results
- Future work









Approach

- Chose four personas
 - Blurred vision
 - Dyslexia
 - Tremor
 - Tunnel vision
- Chose three web sites
 - Commonwealth banking app
 - Amazon
 - Reddit
- Identified set of tasks per web site
- Carried out each task with each persona activated









Questions

- What range of diverse end user challenges does Funkify support?
 - How do simulations of such challenges manifest in the browser?
 - How well does the tool work with our selected websites when performing tasks?
- How compare to documented experiences of end users with these challenges?
 - Modification of website interaction based on actual evidence / literature?
- Does software developer get an idea of how someone with challenge would find the web site experience?
 - Can the software developer "empathise" with this target end user's accessibility-related challenges?
- Can users with multiple challenges be supported?
 - Can new personas be added?
 - How well do these work?









- Motivation
- Funkify
- Method
- Results
- Future work







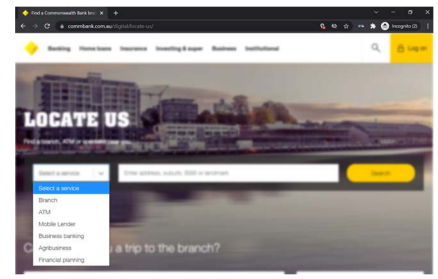




Blurred Vision simulator

- 'Blurry Bianca' persona
- Very common sight challenge
- Can set amount of 'blurr'
- Most web components blurred when in use
- A few exceptions drop down menus etc (see right)
- VERY straining using text heavy web sites e.g. reddit
- On higher settings, very little is readable
- Contrasting colours, bold, icons all help user









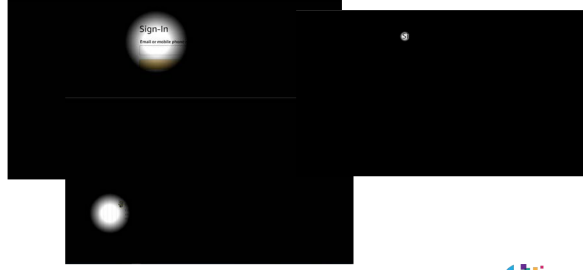




Tunnel Vision simulator

- 'Tunnel Toby' persona
- Much less common
- Settings range from severe to virtually none
- VERY hard to navigate and interact, even on lower settings
- Impossible to use even on moderate settings
- Unfamiliar sites make navigation extremely slow
- UI norms e.g. button location, breadcrumbs, indentation etc all help
- Product search super-difficult
- Lots of bugs in this simulator...



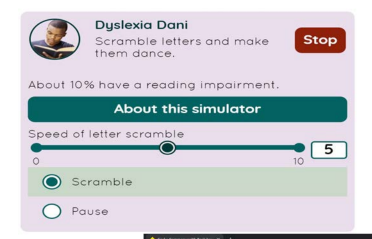


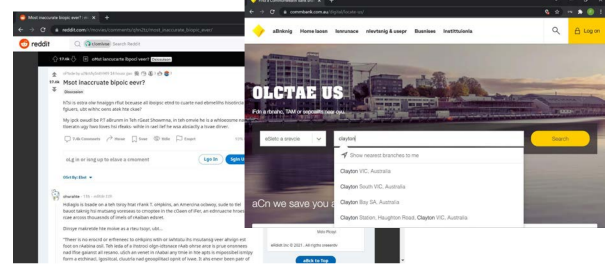




Dyslexia simulator

- 'Dyslexia Dani' persona
- Quite common, but impact varies, affect varies...
- Only changes page text, not e.g. buttons, menus, drop-downs, typed in text etc => limits immersive experience
- On higher settings unreadable text
- Limited to visual aspects => can't simulate different cognitive impacts etc
- Hearing, writing etc not impacted
- Unclear how design for
- Unclear how realistic vs literature









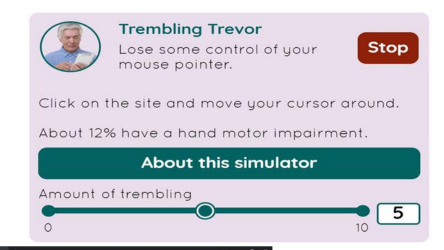


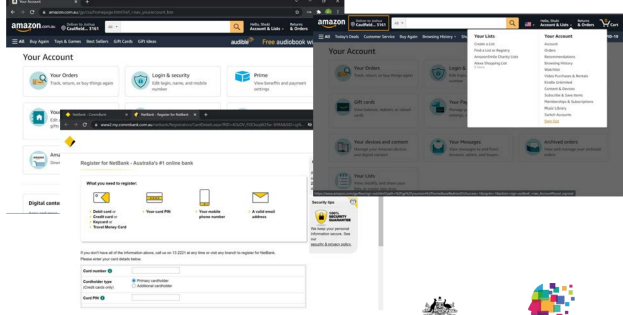




Tremor simulator

- 'Trembling Trevor' persona
- Quite common esp as age, after brain trauma etc
- Adjustable amount of tremor
- Simulates with mouse extra moves unpredictable directions
- Text heavy interactions become very hard
- Small target selection very hard
- Radios, check boxes etc become unusable
- Requires some careful redesign/alternate interaction thought
- Could be modified to better align with medical literature described impacts and different kinds tremor









HUMANISE

- Motivation
- Funkify
- Method
- Results
- Future work









Future Work

- Other aspects of personas demographics, use cases, goals etc for domain
- Sharing for multiple developer teams
- Predefined intensities
- Broader range and rethink some sensitivities
- Support different aspects of challenge as documented in medical literature / user studies; document where from
- Persona/simulator combination
- Include guidelines of how to address a challenge for developers
- Browser plug-in limitations => need application overlay or even VR
- Further simulators e.g. hearing loss, discalculia, autism, ...







Summary

- Designing and evaluating web sites for challenged end users is hard
- Augmented reality-based approaches show some promise
- Funkify provides a wide range of 'personas' or simulators
- Range in effectiveness / realistic simulation
- Some limitations due to browser-based implementation
- Lead to some design decision improvements / alternative interface designs to better support users with various challenges
- Need to combine approaches real challenged users, personas, guidelines, simulators...
- Need to invest effort in ensuring diverse, challenged end users are supported







