|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Package/Tool/Library** | **Where is it available? (eg url)** | **What does it do?** | **How well did it work?** | **Did it work out of the box? If not, what did you have to do to use it?** |
| WebGazer.js | webgazer.cs.brown.edu | Webcam eye tracking | It has decent performance, especially if its use involves mouse interactions which it uses to self calibrate | Most of the functionality I required worked out of the box. I had to modify the source code to move the webcam feed, which shows how a user’s gaze is being detected, from its default top right position to the MWS interface. Because MWS does not use mouse interactions (which are used for self calibration), I had to create an in-website calibration mechanism to simulate mouse interactions. |
| underscore.js | underscorejs.org | Useful functional programming helper methods | It is a popular library what works great | Worked out of the box (needed to implement debouncing during voice recognition) |

**Your project name: Multimodal Web Scraping**

**Project author(s): Kapaya Katongo**