# Initial Ideas - Procedure

* Grab a Wikipedia page
* Look through all the outgoing Wikipedia links from that page
* Save these links into a text file, delete duplicates and sort
* For each link in this file, create a new text file and store all the outgoing links
* Depth limited to 1 for now

# Tools

* Python2.7 (functionality)
* BeautifulSoup4 & UrlLib2 (python libraries)
* Bash (file i/o redirection and other utility)

# Possible expansions

* Expand the depth of the search tree
* Implementing different search tree algorithms
* Finding the distances between pages
* Finding the two pages with the maximum distance in Wikipedia
* AI