

Sample Output (10 pairs of Wikipedia articles)

1. Foster_care -> The_Hollywood_Reporter -> United_States_dollar -> Television_in_the_United_States -> Hawaii_Five-0
2. Frecuencia_Latina -> Television_network -> Washington,_D.C. -> Seattle -> Modest_Mouse
3. Smothers_Brothers_Comedy_Hour -> Television_network -> NBC -> MTV2 -> Jay-Z -> Upgrade_U -> Green_Light_(song)
4. Gary_Oldman -> Television -> Super_Bowl -> Friends
5. Horror_film -> Television -> South_Park -> The_Little_Mermaid_(1989_film) -> The_Little_Mermaid_(musical)
6. Islam -> Television -> Jon_Stewart -> List_of_Academy_Awards_ceremonies -> Grand_Hotel_(film)
7. Relative_risk -> Television -> The_Daily_Show -> March_3 -> Pink_Floyd -> Various_Artists
8. Josh_Zuckerman_(actor) -> Television -> South_Park -> Steven_Spielberg -> Four_Weddings_and_a_Funeral
9. Helicopter -> Television -> New_York_City -> March_20 -> Juliana_of_the_Netherlands
10. Prime_Minister_of_Thailand -> Variety_(magazine) -> HBO -> Serbia -> Jat_Airways

Process

1. Populate titles and links from files
2. Add directed edges to graph
3. For each source / target pair
 - a. Find the shortest path using Dijkstra's algorithm
 - b. Traverse returned path array from vertex to vertex until contents at index are null, start at index 0
 - c. Print out path