## Written Homework 4

Due: Wednesday, November 30

For this homework, we will try to figure out some properties of the "ladders" graph based on words.dat. Based on the data file and programs in whw4.zip, write programs to answer the following questions and submit a report that includes your code, answers, and any of your comments.

- 1. On the "ladders" graph based on words.dat,
  - (a) print out all the words adjacent to hello. What is the degree of hello?
  - (b) print out all the words adjacent to graph. What is the degree of graph?
- 2. Compute the table of distribution of degrees. That is, make a table of the number of degree-0 vertices, the number of degree-1 vertices, ..., etc. For example, the table should look like

0: 671

1: 774

2: 727

3: 638

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23: 2

24: 3

25: 2

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- 3. What is the maximum degree?
- 4. What are the words that have the maximum degree?
- 5. What is the average degree?
- 6. How many nodes does our adjacency list have?
- 7. What is the minimum possible size required of POOL\_SIZE in backend.c?