## CSE 3318-003 Lab Assignment 5

Due April 30, 5:00 p.m.

## Goals:

- 1. Understanding of Warshall's algorithm.
- 2. Understanding of strongly connected components.

## **Requirements:**

- 1. Write a program, based on Warshall's algorithm with successors, to find a *leader* for each strongly connected component of a directed graph. The leader of a strongly connected component is the *smallest* numbered vertex appearing in that SCC. The input will be formatted as follows:
  - a. The first line will contain an integer V giving the number of vertices. V will not exceed 50.
  - b. Tail and head for each edge, one edge per line. The tail and head will be in the range 0  $\cdot \cdot \cdot$  V 1.
  - c. A line with -1 -1.
- 2. Your program's output for each vertex *i* will be either 1) the fact that vertex *i* is a leader or 2) a path from vertex *i* to its leader and a path from the leader to vertex *i*. Your program must also output the intermediate matrices from your Warshall-based technique.
- 3. Submit your program source file on Canvas by 5:00 pm on Tuesday, April 30. One of the comment lines should include the compilation command used on OMEGA.

## **Getting Started:**

- 1. Review Warshall's algorithm with successors. Also, consider the usual transitivity diagram (Notes 15, pp. 4-6) and how it relates to this problem.
- 2. Test files are available on the course web page. Other cases may be used when your submission is checked. Files with .dat extensions are the inputs, files with .out extensions are the outputs. Files with .pdf extensions are diagrams that make the SCCs and leaders obvious. The PDFs were created using the files with .dot extensions as input to the utilities available at http://www.graphviz.org
- 3. Since SCCs treat the graph as being reflexive (e.g. self-loops), each diagonal entry A[i][i] is initialized to i. If there is an edge from i to j (i!=j), then A[i][j] is initialized to min(i,j). If there is no edge from i to j, then A[i][j] is initialized to a large "infinite" value.
- 4. Based on this initialization, Warshall's algorithm may be modified to terminate with the leader for the SCC of vertex i stored at A[i][i].
- 5. Your code must execute in  $O(V^3)$  time.
- 6. You may modify http://ranger.uta.edu/~weems/NOTES3318/warshall.c to do this assignment. Static allocation (i.e. no mallocs) is allowed.