Assignment 4

Daniel Bok

ESD

1001049

daniel_bok@mymail.sutd.edu.sg

Wong Yan Yee

ISTD

1001212

 $yanyee_wong@mymail.sutd.edu.sg$

Clement Tan

ESD

1000948

 $clement_tan@mymail.sutd.edu.sg$

February 19, 2017

Question 7.3

A: Forming The Adjacency Matrix

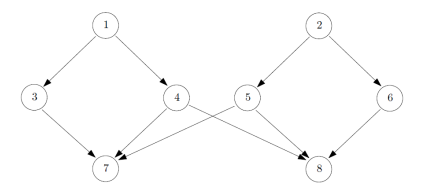


Figure 1: Network Graph

Given the network graph in Figure 1, the adjacency matrix ${\bf A}$ is given by

B: What is Matrix C?

The physical interpretation of C_{ij} is the number of papers which cited paper i and paper j together. We notice that $C_{78}=C_{87}=2$ because papers 4 and 5 cited both of them together. The same goes for C_{56} and others.

We thus notice that $C_{78}>C_{75}$ because no papers which cited paper 5 cited paper 7 and vice versa. Thus $C_{75}=0$.

C: Raising Matrix A

In general, the entries $a_i j$ in the matrix \mathbf{A}^M refers to the number of ways to get from node i to node j in M steps. \mathbf{A}^3 is a zero-matrix because there are no connections of length 3.