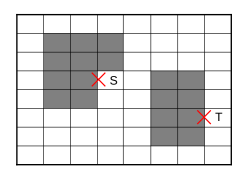
CAD for VLSI Design

Homework #4 (Due: May 14)

1. In the graph shown right, please find a shortest route from S to T using Lee algorithm and redraw your result in the answer sheet. The grey blocks are the occupied regions that cannot be used for routing.



- 2. Given the instance of channel routing problem:
 - (a) Draw the HCG and VCG.

- 0 2 5 1 0 4 5 2
- (b) Use the constrained left-edge algorithm to complete the channel routing. (no dogleg is allowed)
- (c) If restricted doglegging is allowed, please reroute the results in (b).
- (P.S: Please redraw each routing result on your answer sheet.)