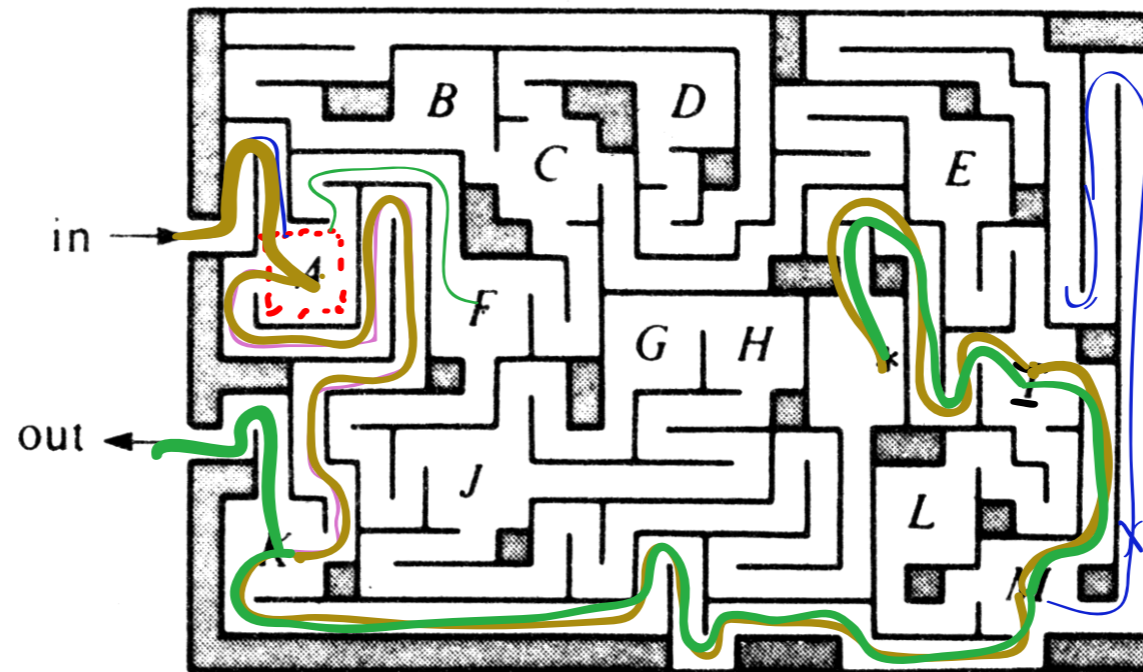
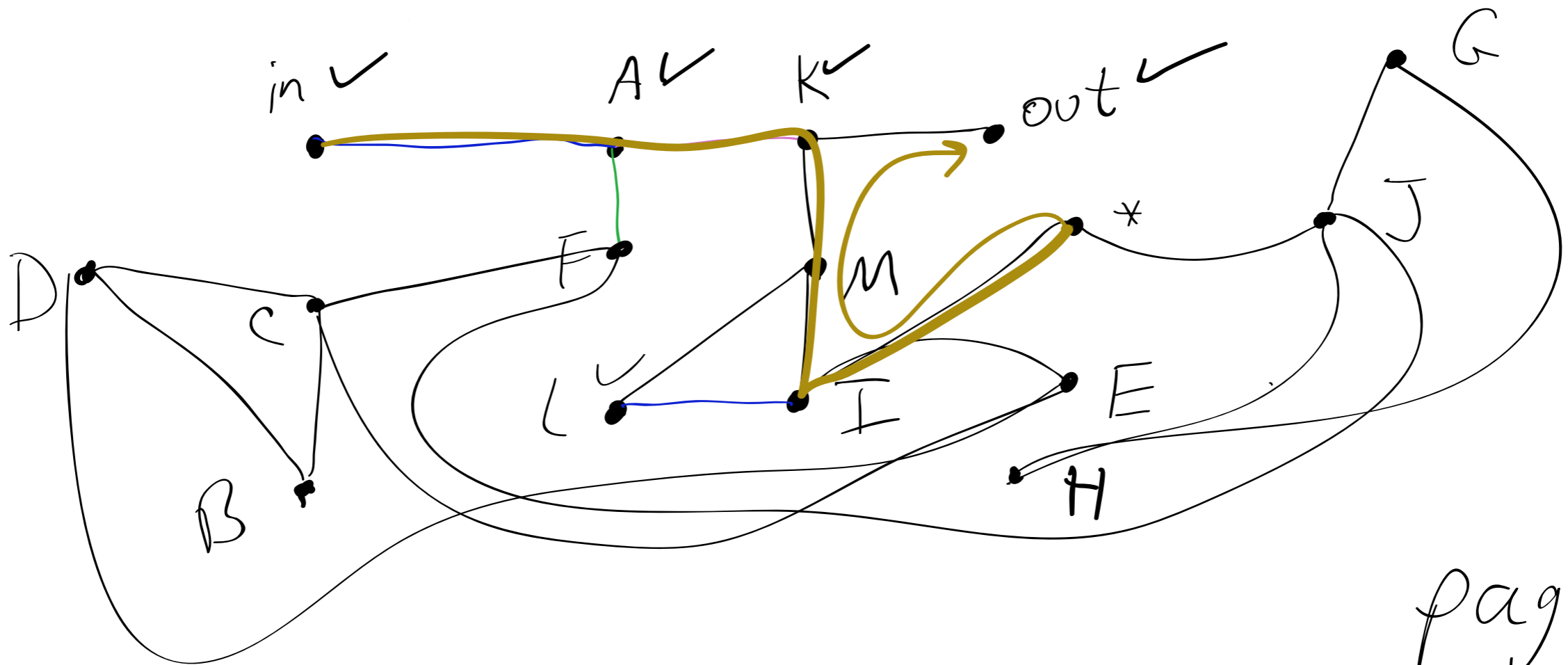


6.17. Draw the graph corresponding to the following maze, and use it to find a way into the center (*) and out again.

Lecture 24.



— from
Wilson & Watkins



page 1

Midterm Friday

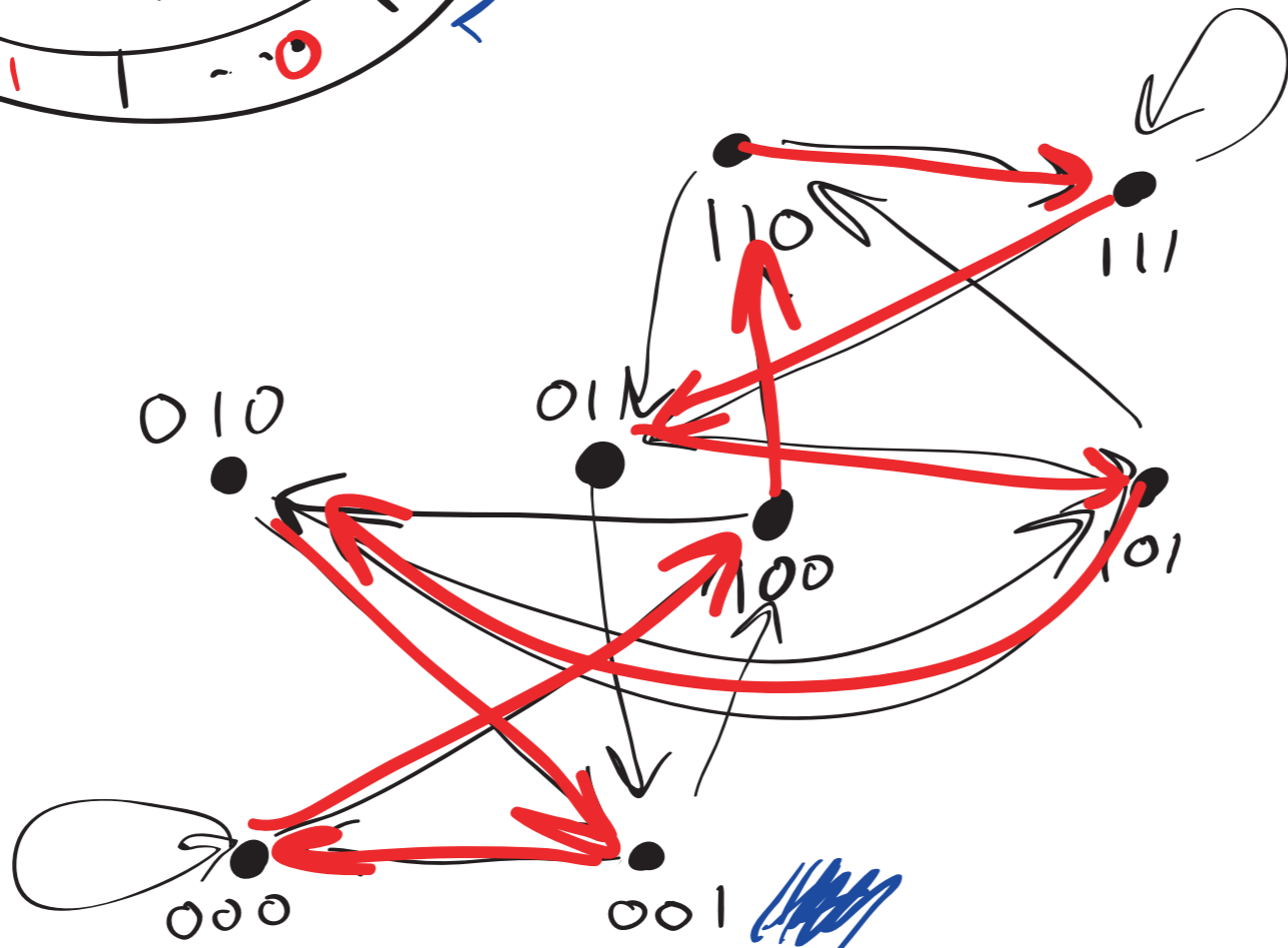
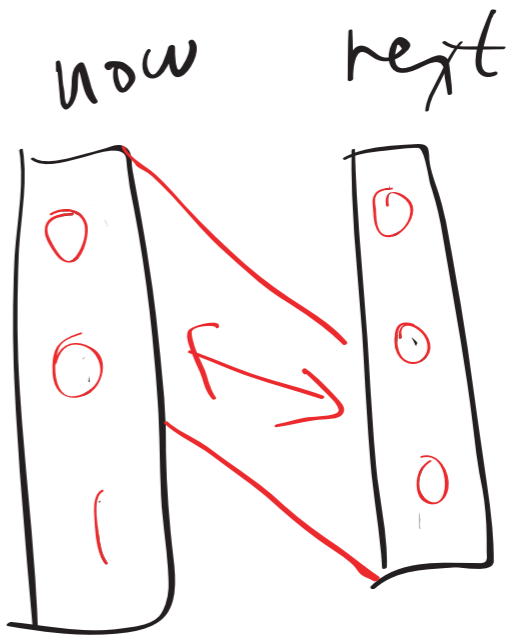
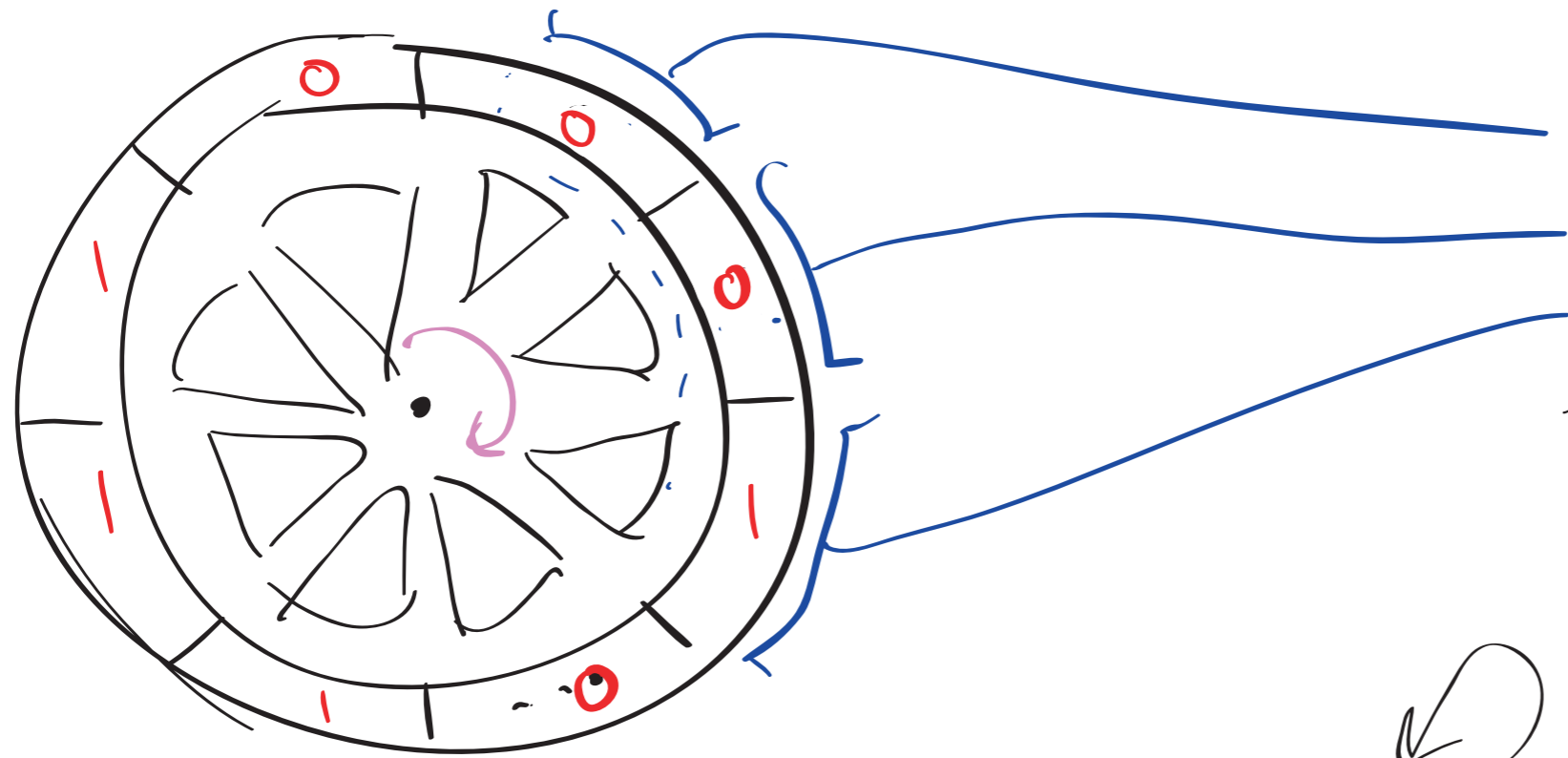
Covers all reading and lectures since last midterm, through §8.4.

(No including today's lecture.)

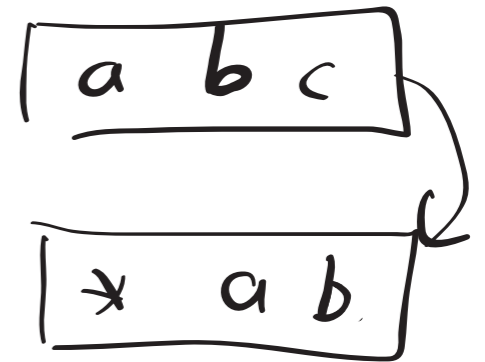
Not induction proofs on Midterm.

Last Wednesday's HW (#9) due Friday.

The Rotating Drum / Disk Problem. (p134)



We'll assume the datum comes in from the left



right-most is discarded.