

# Hw1 Remark

# Problem 1

- About Coordinate
  - (1,1) represent the left-top corner
  - (1,2) goes right.
- About determinant
  - All Edges of the matrix are 'Wall'
- About Loop
  - No Loop, but do not move back !!
- About output format
  - Either '\n' or '\r\n' is acceptable
  - No new line in the end

# Problem 1( cont.

- About Makefile
  - We'll run it on linux
- About Other Infos
  - Workstation
- If you're still unsure
  - E-mail / TA Hours =)

# Hand-writing Problem

- About timecomplexity provement
  - Ref. To textbook, mathematical solution.
- About complexity evaluation
  - Briefly describe your thinking and evaluation.:
- About algorithm design
  - 4.4 Pseudo code is the recommended type to describe.

# Class Registration

- Apologize for our mistake
- If you've received mail
  - AC : Congratulate! Keep going on HW1
  - WA / SF / none committed: PLZ recommit code before Thur.
- No e-mail
  - AC : Congratulate! Keep going on HW1