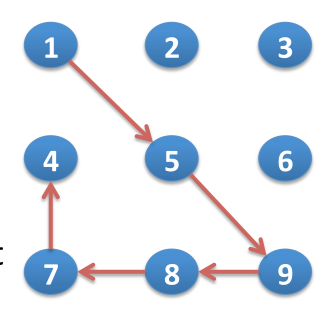
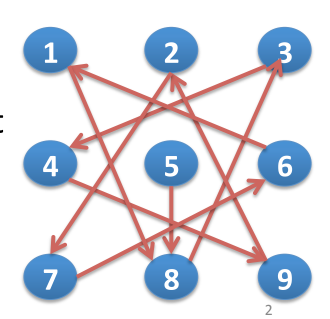
CH1 Homework

- In example 14, if we have one new step R-, that means a backward walking x=x-1, think about how to calculate the number of paths from (2, 1) to (7, 4). Note that R- can't follow by a step R.
 - Also, if we have U-?
 - Do we need some constraints?
 - Give an example problem (programming) this assignment related to.

CH1 Homework

- 2. Path Pattern Counting: What is the total different path patterns when you draw in your mobile phone as your passwords (at least 4 nodes connected)?
 - Add constraints you want (e.g., 'cannot cross node', 'the length of connected two nodes cannot be larger than x)
 - Analyze your idea
- Use A4 paper to write your homework
- Due: 3/14 10am





CH1 Quiz Practice

- **1-2:** 22, 28, 34
- **1-3**: 18, 26
- **1-4:** 18, 25, 26
- Supplementary: 26

Homework Quiz

- Every 2~3 chapters
- 30~50 mins quiz
- Open book