

Chapter 4, Graphs:

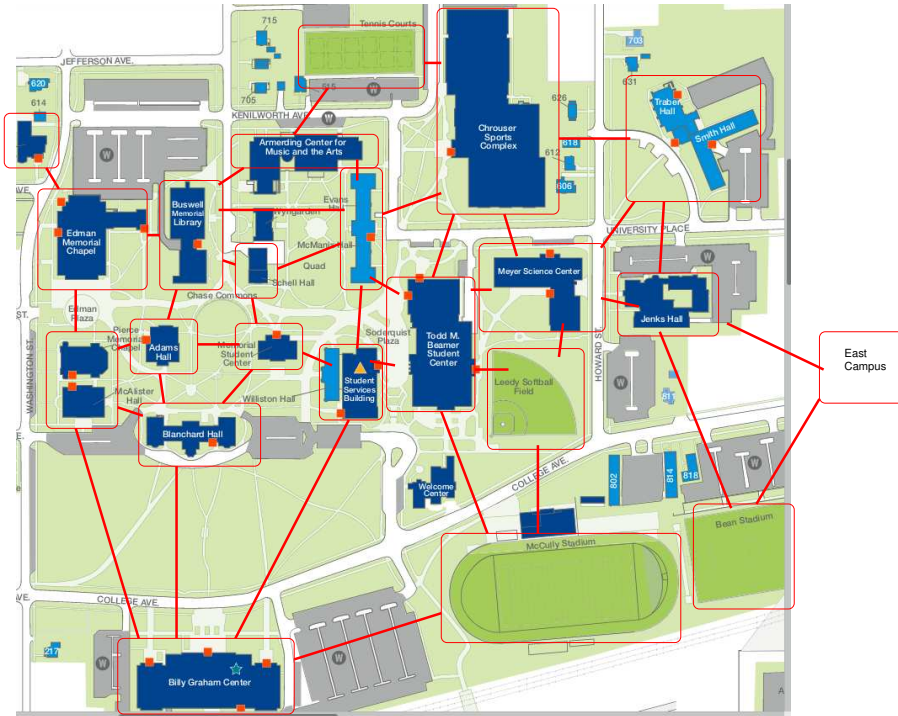
- ▶ Concepts and implementation (**Today**)
- ▶ Traversal (Wednesday *and in lab Thursday*)
- ▶ Minimum spanning trees (Friday and next week Monday)
- ▶ Single-source shortest paths (next week Wednesday and Friday)
- ▶ (Test 1, Wednesday, Oct 15 (week-after Wednesday))

Today:

- ▶ Applications of graphs
- ▶ Vocabulary, taxonomy, and theory
- ▶ Representing and implementing graphs

Indicate the worst case running time for each operation in each implementation of a priority queue.

	ListPriorityQueue	SortedListPriorityQueue	HeapPriorityQueue
<code>insert()</code>	$\Theta(1)$	$\Theta(n)$	$\Theta(\lg n)$
<code>max()</code>	$\Theta(n)$	$\Theta(1)$	$\Theta(1)$
<code>extractMax()</code>	$\Theta(n)$	$\Theta(1)$	$\Theta(\lg n)$
<code>contains()</code>	$\Theta(n)$	$\Theta(n)$	$\Theta(n)$





Pratt's
Wayne Woods

Timber
Ridge

Kline Creek
Farm

Churchill
Woods

West Chicago
Prairie

Winfield
Mounds

Lincoln Marsh

Blackwell

St James
Farm

Herrick Lake

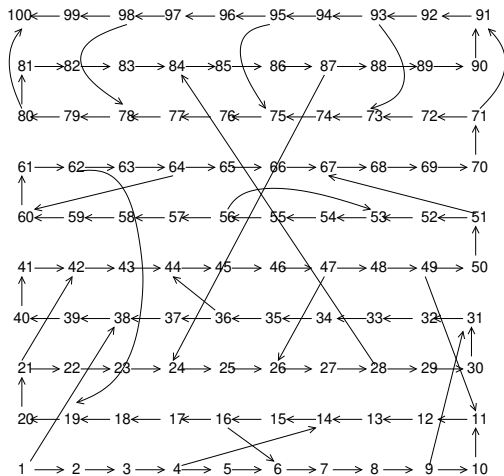
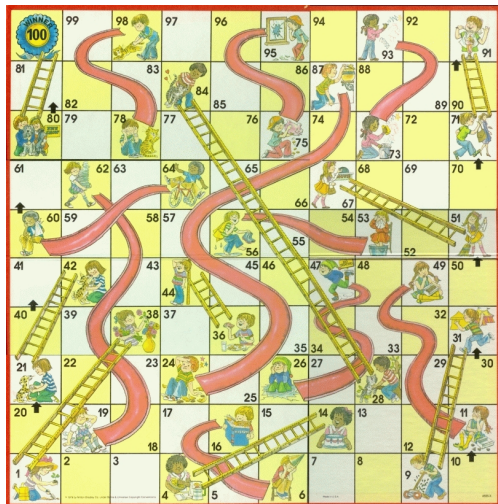
Danada

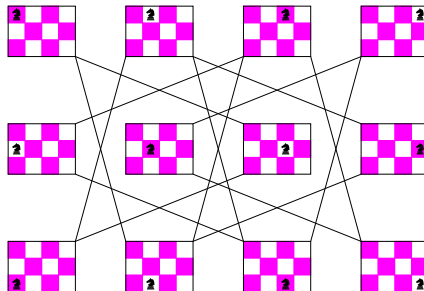
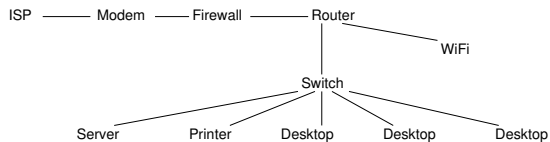
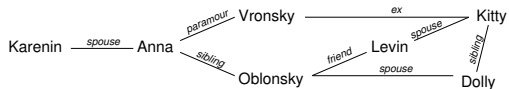
Big Woods

Warrenville
Grove

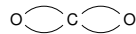
McDowell
Grove

Burlington
Park

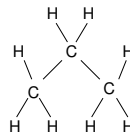




Water



Carbon dioxide



Propane

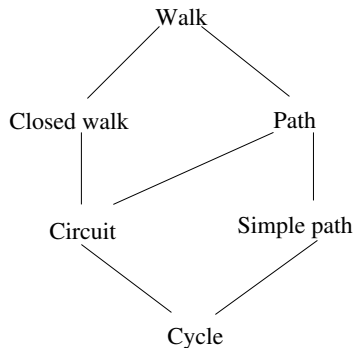
- ▶ Graph
- ▶ Vertex (compare *node*)
- ▶ Edge (compare *link*)
- ▶ Directed graph
- ▶ Undirected graph
- ▶ Incident
- ▶ Adjacent
- ▶ Degree (in-degree and out-degree)
- ▶ Complete
- ▶ Dense
- ▶ Sparse
- ▶ Parallel edge
- ▶ Self loop
- ▶ Simple graph
- ▶ Weighted graph

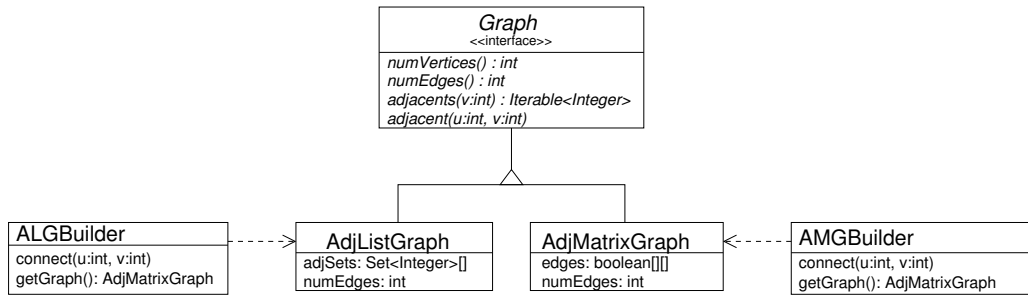
Adjectives

Trivial	Having only one vertex and no edges.
Simple	Having no repeated <i>vertices</i> (except, possibly, the initial and terminal).
Closed	Having the same vertex as initial and terminal.

Nouns

Walk	An alternating sequence of vertices and edges, each edge coming between its end points.
Path	A walk with no repeated <i>edge</i> (repeated vertices are ok).
Circuit	A closed path (no repeated edges, initial and terminal the same).
Cycle	A simple circuit (no repeated edges or vertices, except the initial and terminal, which are the same).





	Adjacency matrix	Adjacency list
Space	$\Theta(V^2)$	$\Theta(V + E)$
<code>adjacent(u, v)</code>	$\Theta(1)$	$\Theta(\deg(u))$ (expected case)
<code>getAdjacents(u)</code>	$\Theta(V)$	$\Theta(\deg(u))$

Coming up:

Do heaps and priority queue project (Fri, Oct 3)

*Due **Thurs, Oct 2:***

Read Sections 4.(1-3) This is a big chunk—spread it out!

Do Exercises 4.1 and 4.19

Take “graph concepts, implementation, and traversal” quiz