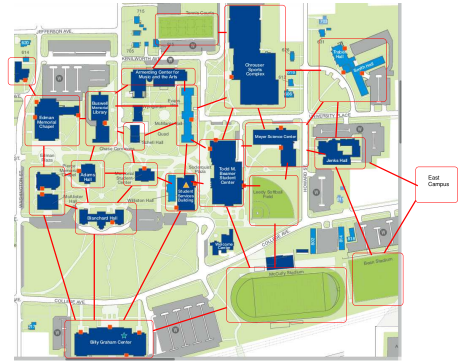
# Chapter 4, Graphs:

- ► (Finish *N*-sets and bit vectors...(**Today**))
- Concepts and implementation (Today)
- Traversal (next week Monday)
- Review for Test 1 (next week Wednesday)
- ► Test 1 (next week Friday)
- Minimum spanning trees (week-after Wednesday and Friday)

#### Today:

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



- Graph
- ► Vertex (compare *node*)
- ► Edge (compare *link*)
- ► Incident
- Adjacent
- Degree
- Complete
- Dense

- Sparse
- Directed graph
- Undirected graph
- ► Parallel edge
- Self loop
- Simple graph
- Weighted graph

## **Adjectives**

Trivial Having only one vertex and no edges.

Simple Having no repeated vertices (except, possibly, the initial and terminal).

Closed Having the same vertex as initial and terminal.

#### **Nouns**

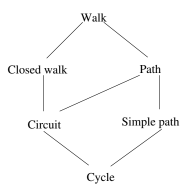
Walk An alternating sequence of vertices and edges, each edge coming between its end points.

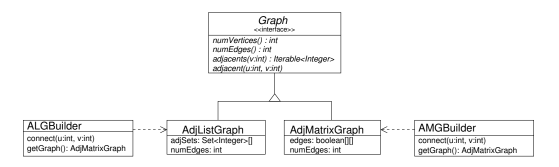
Path A walk with no repeated edge (repeated

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	$\Theta(V^2)$	$\Theta(V+E)$
adjacent(u, v)	$\Theta(1)$	$\Theta(deg(u))$ (expected case)
adjacents(u)	$\Theta(V)$	$\Theta(deg(u))$

## Coming up:

Do heaps and priority queue project (suggested by Mon, Feb 14) Do bit vector and N-set project (suggested by Wed, Feb 23)

Due **Wed, Feb 23** (but spread it out): Read Section 4.(1–3) Do Exercises 4.(22-25). Take graph quiz