Office Hours Reminder

This information is all on the course syllabus online.

Daniel Kane: Thursday and Friday 2:30-4:00pm or by appointment
https://ucsd.zoom.us/my/dankane

TAs:
Jiabei Han: Monday, Wednesday, Friday 4:00-5:00pm pacific over zoom at https://ucsd.zoom.us/j/92571674513.
Vaishakh Ravindrakumar: Monday, Wednesday, Friday 11:00am-12:00pm pacific over zoom at https://ucsd.zoom.us/j/7577412678.
Manish Kumar Singh: Tuesday 4:00-6:00pm and Thursday 5:00-6:00pm pacific over zoom at https://ucsd.zoom.us/j/9029365896.
Chutong Yang: Tuesday 8:00-9:00pm and Thursday 7:00-9:00pm pacific over zoom at https://ucsd.zoom.us/s/5785340529.

Tutor:
Harrison Matt Ku: Tuesday, Thursday 1:00-2:30pm pacific over zoom at https://ucsd.zoom.us/my/harrisonku.
Today

• Levels of Algorithm Design
• Graph basics and representation
• Depth First Search
Levels of Algorithm Design

**Naive Algorithms:** Turn definition into algorithm easy to write, good first pass, often very slow

**Toolkit:** Algorithm designed using standard tools the main focus of this course

**Optimized:** Use data structures or other ideas to make algorithm especially efficient

**Magic:** Sometimes, an algorithm requires a surprising new insight
Graph and Connectivity (Ch 3)

- Graph basics and representation
- Depth First Search
- Connected components
- Pre- and Post- orderings
- DAGs / Topological Sort
- General directed graphs & strongly connected components
Graph Definition

**Definition:** A graph $G = (V, E)$ consists of two things:

- A collection $V$ of *vertices*, or objects to be connected.
- A collection $E$ of *edges*, each of which connects a pair of vertices.
Question: Which are graphs?

Which of the following could be modeled by a graph?

A) The internet, \( V = \{\text{websites}\} \), \( E = \{\text{links}\} \)
B) The internet, \( V = \{\text{computers}\} \),
   \( E = \{\text{physical connections}\} \)
C) UCSD, \( V = \{\text{students}\} \), \( E = \{\text{classes}\} \)
D) Highway System, \( V = \{\text{intersections}\} \),
   \( E = \{\text{roads}\} \)
E) A book, \( V = \{\text{words}\} \)
Examples of Graphs in CS

• The Internet (either webpages, or physical connections)
• Social Networks
• Transitions between states of a program
• Road maps
Drawing Graphs

• Draw vertices as points
• Draw edges as line segments or curves connecting those points

V = \{A,B,C,D,E\}
E = \{AB,AC,AD, BD,CE,DE\}
Exploring Graphs

You’re playing a video game and want to make sure that you’ve found all the areas in this level before moving on to the next one.

How do you ensure that you have found everything?
Basic Algorithm

Keep track of all areas discovered
While there is an unexplored path, follow path
Systematize

Need to keep track of:
• Which vertices discovered
• Which edges have yet to be explored

Explore Algorithm will:
• Use a field v.visited to let us know which vertices we have seen.
• Store edges to be explored implicitly in the program stack.
explore(v)
    v.visited ← true
    For each edge (v, w)
        If not w.visited
            explore(w)
    w.prev ← v
Example

Note: edges used leave behind “DFS tree”.

code:
```plaintext
def explore(A):
    explore(B)
    explore(A)
    explore(C)
    explore(D)
    explore(A)
    explore(H)
    explore(D)
    explore(F)
    explore(E)
    explore(A)
    explore(F)
    explore(G)
    explore(H)
    explore(E)
```
Result

**Theorem:** If all vertices start unvisited, explore(v) marks as visited exactly the vertices reachable from v.

**Proof:**

- Only visits vertices reachable from v.
- If u is visited, eventually visit every adjacent w.
  - If there is a chain of vertices
    v \rightarrow u_1 \rightarrow u_2 \rightarrow ... \rightarrow w
  eventually visit all of them
Question: explore

Which vertices does \textit{explore}(v) mark as visited?

![Graph diagram]
Depth First Search

*explore* only finds the part of the graph reachable from a single vertex. If you want to discover the entire graph, you may need to run it multiple times.

**DepthFirstSearch(G)**

Mark all $v \in G$ as unvisited

For $v \in G$

If not $v$.visited, explore($v$)
Example

DFS(G) eventually discovers all vertices in G.

```
explore(A)
explore(D)
```
Runtime of DFS

\[\text{explore}(v)\]
\[v.\text{visited} \leftarrow \text{true}\]
For each edge \((v, w)\)
If not \(w.\text{visited}\)
\[\text{explore}(w)\]

\[\text{DFS}(G)\]
Mark all \(v \in G\) as unvisited
For \(v \in G\)
If not \(v.\text{visited}\), \text{explore}(v)

Final runtime: \(O(|V|+|E|)\)
Note on Graph Algorithm Runtimes

Graph algorithm runtimes depend on both |V| and |E|. (Note O(|V|+|E|) is linear time)

What algorithm is better may depend on relative sizes of these parameters.

**Sparse Graphs:**
|E| small (≈ V)

Examples:
- Internet
- Road maps

**Dense Graphs:**
|E| large (≈ V²)

Examples:
- Flight maps
- Wireless networks
Question: Graph Runtimes

Suppose that you have two graph algorithms for the same problem

Alg1 has runtime $O(|V|^{3/2})$

Alg2 has runtime $O(|E|)$

Which of the following is likely true?

A) Alg1 is faster on most graphs
B) Alg2 is faster on most graphs
C) Alg1 is faster on sparse graphs, slower on dense graphs
D) Alg2 is faster on sparse graphs, slower on dense graphs
Graph Representations

How do you store a graph in a computer?

- **Adjacency matrix**: Store list of vertices and an array \( A[i,j] = 1 \) if edge between \( v_i \) and \( v_j \).
  - Small space for dense graphs.
  - Slow for most operations.

- **Edge list**: List of all vertices, list of all edges
  - Hard to determine edges out of single vertex.

- **Adjacency list**: For each vertex store list of neighbors.
  - Needed for DFS to be efficient
  - We will usually assume this representation