CSE 373

MAY 10TH – SPANNING TREES AND UNION FIND
COURSE LOGISTICS

• HW4 due tonight, if you want feedback by the weekend
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• HW4 due tonight, if you want feedback by the weekend
• HW5 out tomorrow morning
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- HW5 out tomorrow morning
  - Dijsktra’s algorithm
TODAY’S LECTURE

• Spanning Trees
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• Spanning Trees
• Union-find Data Structure
PROBLEM STATEMENT

Given a connected undirected graph $G=(V,E)$, find a minimal subset of edges such that $G$ is still connected

- A graph $G_2=(V,E_2)$ such that $G_2$ is connected and removing any edge from $E_2$ makes $G_2$ disconnected
OBSERVATIONS

1. Problem not defined if original graph not connected. Therefore, we know $|E| \geq |V|-1$
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2. Any solution to this problem is a tree
   - Recall a tree does not need a root; just means acyclic
   - For any cycle, could remove an edge and still be connected
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1. Problem not defined if original graph not connected. Therefore, we know $|E| \geq |V|-1$

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3. Solution not unique unless original graph was already a tree

4. A tree with $|V|$ nodes has $|V|-1$ edges
   • So every solution to the spanning tree problem has $|V|-1$ edges
MOTIVATION

A spanning tree connects all the nodes with as few edges as possible.

In most compelling uses, we have a weighted undirected graph and we want a tree of least total cost.

Example: Electrical wiring for a house or clock wires on a chip.

Example: A road network if you cared about asphalt cost rather than travel time.

This is the minimum spanning tree problem.

- Will do that next, after intuition from the simpler case.
TWO APPROACHES

Different algorithmic approaches to the spanning-tree problem:
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1. Do a graph traversal (e.g., depth-first search, but any traversal will do), keeping track of edges that form a tree
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Different algorithmic approaches to the spanning-tree problem:

1. Do a graph traversal (e.g., depth-first search, but any traversal will do), keeping track of edges that form a tree

2. Iterate through edges; add to output any edge that does not create a cycle
SPANNING TREE VIA DFS

```java
spanning_tree(Graph G) {
    for each node v:
        v.marked = false
        dfs(someRandomStartNode)
}

dfs(Vertex a) {  // recursive DFS
    a.marked = true
    for each b adjacent to a:
        if(!b.marked) {
            add(a,b) to output
            dfs(b)
        }
}
```

Correctness: DFS reaches each node in connected graph. We add one edge to connect it to the already visited nodes. Order affects result, not correctness. Runtime: $O(|E|)$
EXAMPLE

dfs(1)

Output:
**EXAMPLE**

```
dfs(1)
```

Pending Callstack:
```
dfs(2)  
dfs(5)  
dfs(6)
```

Output:
```
``
EXAMPLE

dfs(2)

Pending Callstack:
dfs(7)
dfs(3)
dfs(5)
dfs(6)

Output: (1,2)
EXAMPLE

dfs(7)

Pending Callstack:
  dfs(5)
  dfs(4)
  dfs(3)
  dfs(5)
  dfs(6)

Output: (1,2), (2,7)
EXAMPLE

dfs(5)

Pending Callstack:
  dfs(4)
  dfs(6)
  dfs(4)
  dfs(3)
  dfs(6)

Output: (1,2), (2,7), (7,5)
**EXAMPLE**

dfs(4)

Pending

Callstack:

- dfs(3)
- dfs(6)
- dfs(3)

Output: (1,2), (2,7), (7,5), (5,4)
EXAMPLE

dfs(3)

Pending

Callstack:
  dfs(6)

Output: (1,2), (2,7), (7,5), (5,4), (4,3)
EXAMPLE

dfs(6)

Pending Callstack:

Output: (1,2), (2,7), (7,5), (5,4), (4,3), (5,6)
Output: (1,2), (2,7), (7,5), (5,4), (4,3), (5,6)
SECOND APPROACH

Iterate through edges; output any edge that does not create a cycle

Correctness (hand-wavy):

- Goal is to build an acyclic connected graph
- When we add an edge, it adds a vertex to the tree
- The graph is connected, so we reach all vertices

Efficiency:

- Depends on how quickly you can detect cycles
- Reconsider after the example
EXAMPLE

Edges in some arbitrary order:

\[(1,2), (3,4), (5,6), (5,7), (1,5), (1,6), (2,7), (2,3), (4,5), (4,7)\]

Output:
EXAMPLE

Edges in some arbitrary order:

$$(1,2), (3,4), (5,6), (5,7), (1,5), (1,6), (2,7), (2,3), (4,5), (4,7)$$

Output: (1,2)
EXAMPLE
Edges in some arbitrary order:

(1,2), (3,4), (5,6), (5,7), (1,5), (1,6), (2,7), (2,3), (4,5), (4,7)

Output: (1,2), (3,4)
EXAMPLE

Edges in some arbitrary order:

(1,2), (3,4), (5,6), (5,7), (1,5), (1,6), (2,7), (2,3), (4,5), (4,7)

Output: (1,2), (3,4), (5,6),
EXAMPLE

Edges in some arbitrary order:

(1,2), (3,4), (5,6), (5,7), (1,5), (1,6), (2,7), (2,3), (4,5), (4,7)

Output: (1,2), (3,4), (5,6), (5,7)
EXAMPLE

Edges in some arbitrary order:

(1,2), (3,4), (5,6), (5,7), (1,5), (1,6), (2,7), (2,3), (4,5), (4,7)

Output: (1,2), (3,4), (5,6), (5,7), (1,5)
EXAMPLE

Edges in some arbitrary order:

(1,2), (3,4), (5,6), (5,7), (1,5), (1,6), (2,7), (2,3), (4,5), (4,7)

Output: (1,2), (3,4), (5,6), (5,7), (1,5)
EXAMPLE

Edges in some arbitrary order:

(1,2), (3,4), (5,6), (5,7), (1,5), (1,6), (2,7), (2,3), (4,5), (4,7)

Output: (1,2), (3,4), (5,6), (5,7), (1,5)
EXAMPLE

Edges in some arbitrary order:

(1,2), (3,4), (5,6), (5,7), (1,5), (1,6), (2,7), (2,3), (4,5), (4,7)

Output: (1,2), (3,4), (5,6), (5,7), (1,5), (2,3)

Can stop once we have |V|-1 edges
CYCLE DETECTION

To decide if an edge could form a cycle is $O(|V|)$ because we may need to traverse all edges already in the output.

So overall algorithm would be $O(|V||E|)$

But there is a faster way: union-find!

- Data structure which stores connected sub-graphs
- As we add more edges to the spanning tree, those sub-graphs are joined
DISJOINT SETS AND UNION FIND

What are sets and *disjoint sets*

The union-find ADT for disjoint sets

Basic implementation with "up trees"

Optimizations that make the implementation much faster
**TERMINOLOGY**

Empty set: $\emptyset$

Intersection $\cap$

Union $\cup$

Notation for elements in a set:

Set $S$ containing $e_1$, $e_2$ and $e_3$: $\{e_1, e_2, e_3\}$

$e_1$ is an element of $S$: $e_1 \in S$
DISJOINT SETS

A set is a collection of elements (no-repeats)

Every set contains the empty set by default

Two sets are disjoint if they have no elements in common

\[ S_1 \cap S_2 = \emptyset \]

Examples:

- \{a, e, c\} and \{d, b\}  Disjoint
- \{x, y, z\} and \{t, u, x\}  Not disjoint
A partition $P$ of a set $S$ is a set of sets $\{S_1, S_2, \ldots, S_n\}$ such that every element of $S$ is in exactly one $S_i$.

Put another way:

- $S_1 \cup S_2 \cup \ldots \cup S_k = S$
- For all $i$ and $j$, $i \neq j$ implies $S_i \cap S_j = \emptyset$ (sets are disjoint with each other)

Example: Let $S$ be $\{a, b, c, d, e\}$

- $\{a\}, \{d, e\}, \{b, c\}$ Partition
- $\{a, b, c\}, \emptyset, \{d\}, \{e\}$ Partition
- $\{a, b, c, d, e\}$ Partition
- $\{a, b, d\}, \{c, d, e\}$ Not a partition, not disjoint, both sets have $d$
- $\{a, b\}, \{e, c\}$ Not a partition of $S$ (doesn’t have $d$)
UNION FIND ADT: OPERATIONS

Given an unchanging set \( S \), create an initial partition of a set

- Typically each item in its own subset: \{a\}, \{b\}, \{c\}, ...
- Give each subset a "name" by choosing a representative element

Operation **find** takes an element of \( S \) and returns the representative element of the subset it is in

Operation **union** takes two subsets and (permanently) makes one larger subset

- A different partition with one fewer set
- Affects result of subsequent **find** operations
- Choice of representative element up to implementation
EXAMPLE

Let $S = \{1,2,3,4,5,6,7,8,9\}$

Let initial partition be (will highlight representative elements red)

$$\{1\}, \{2\}, \{3\}, \{4\}, \{5\}, \{6\}, \{7\}, \{8\}, \{9\}$$

union(2,5):

$$\{1\}, \{2, 5\}, \{3\}, \{4\}, \{6\}, \{7\}, \{8\}, \{9\}$$

find(4) = 4, find(2) = 2, find(5) = 2

union(4,6), union(2,7)

$$\{1\}, \{2, 5, 7\}, \{3\}, \{4, 6\}, \{8\}, \{9\}$$

find(4) = 6, find(2) = 2, find(5) = 2

union(2,6)

$$\{1\}, \{2, 4, 5, 6, 7\}, \{3\}, \{8\}, \{9\}$$
NO OTHER OPERATIONS

All that can "happen" is sets get unioned
  • No "un-union" or "create new set" or …

As always: trade-offs – implementations are different
  • ideas? How do we maintain “representative” of a subset?

Surprisingly useful ADT, but not as common as dictionaries, priority queues / heaps, AVL trees or hashing
EXAMPLE APPLICATION: MAZE-BUILDING

Build a random maze by erasing edges

Criteria:
• Possible to get from anywhere to anywhere
• No loops possible without backtracking
  • After a "bad turn" have to "undo"
MAZE BUILDING

Pick start edge and end edge

Start

End
REPEATEDLY PICK RANDOM EDGES TO DELETE

One approach: just keep deleting random edges until you can get from start to finish

Diagram of a maze with a path from Start to End.
PROBLEMS WITH THIS APPROACH

1. How can you tell when there is a path from start to finish?
   • We do not really have an algorithm yet (Graphs)

2. We have cycles, which a "good" maze avoids

3. We can’t get from anywhere to anywhere else
REVISED APPROACH

Consider edges in random order

But only delete them if they introduce no cycles (how? TBD)

When done, will have one way to get from any place to any other place (assuming no backtracking)

Notice the funny-looking tree in red
CELLS AND EDGES

Let’s number each cell

- 36 total for 6 x 6

An (internal) edge (x,y) is the line between cells x and y

- 60 total for 6x6: (1,2), (2,3), …, (1,7), (2,8), …

```
  1  2  3  4  5  6
  7  8  9 10 11 12
 13 14 15 16 17 18
 19 20 21 22 23 24
 25 26 27 28 29 30
 31 32 33 34 35 36
```
THE TRICK

Partition the cells into disjoint sets: "are they connected"

• Initially every cell is in its own subset

If an edge would connect two different subsets:

• then remove the edge and union the subsets
• else leave the edge because removing it makes a cycle
IMPLEMENTATION?

How do you store a subset?
How do you know what the “representative” is?
How do you implement union?
How do you pick a new “representative”?
What is the cost of find? Of union? Of create?
IMPLEMENTATION

Start with an initial partition of $n$ subsets

- Often 1-element sets, e.g., \{1\}, \{2\}, \{3\}, ..., \{n\}

May have $m$ find operations and up to $n-1$ union operations in any order

- After $n-1$ union operations, every find returns same 1 set

If total for all these operations is $O(m+n)$, then average over the runs is $O(1)$

- We will get very, very close to this
- $O(1)$ worst-case is impossible for find and union
  - Trivial for one or the other
UP-TREE DATA STRUCTURE

Tree with any number of children at each node
  • References from children to parent (each child knows who it’s parent is)

Start with forest (collection of trees) of 1-node trees

Possible forest after several unions:
  • Will use overall roots for the representative element
**FIND**

`find(x)`: (backwards from the tree traversals we’ve been doing for `find` so far)

- **Assume** we have $O(1)$ access to each node
- **Start at** $x$ **and follow parent pointers to root**
- **Return the root**

```
find(6) = 7
```
UNION

union(x, y):

• Find the roots of x and y
• if distinct trees, we merge, if the same tree, do nothing
• Change root of one to have parent be the root of the other

union(1, 7)
REPRESENTATION

Important to remember from the operations:

• We assume O(1) access to each node
• Ideally, we want the traversal from leaf to root of each tree to be as short as possible (the find operation depends on this traversal)
• We don’t want to copy a bunch of nodes to a new tree on each union, we only want to modify one pointer (or a small constant number of them)
SIMPLE IMPLEMENTATION

If set elements are contiguous numbers (e.g., 1, 2, ..., n), use an array of length n called up

- Starting at index 1 on slides
- Put in array index of parent, with 0 (or -1, etc.) for a root

Example:

If set elements are not contiguous numbers, could have a separate dictionary hash map to map elements (keys) to numbers (values)
IMPLEMENT OPERATIONS

// assumes x in range 1,n
int find(int x) {
    while(up[x] != 0) {
        x = up[x];
    }
    return x;
}

// assumes x,y are roots
void union(int x, int y){
    // y = find(y)
    // x = find(x)
    up[y] = x;
}

Worst-case run-time for union?

Worst-case run-time for find?

Worst-case run-time for m finds and n-1 unions?
IMPLEMENT OPERATIONS

```c
// assumes x in range 1..n
int find(int x) {
    while(up[x] != 0) {
        x = up[x];
    }
    return x;
}
```

```c
// assumes x,y are roots
void union(int x, int y) {
    // y = find(y)
    // x = find(x)
    up[y] = x;
}
```

Worst-case run-time for `find`? \(O(n)\)
Worst-case run-time for `union`? \(O(1)\)
Worst-case run-time for \(m\) `finds` and \(n-1\) `unions`? \(O(m*n)\)
THE BAD CASE TO AVOID

1 2 3 ... n

union(2,1)

union(3,2)

union(n,n-1)

find(1)  n steps!!
WEIGHTED UNION

Weighted union:

- Always point the smaller (total # of nodes) tree to the root of the larger tree

union(1,7)
WEIGHTED UNION

Weighted union:

- Always point the smaller (total # of nodes) tree to the root of the larger tree
- What just happened to the height of the larger tree?
WEIGHTED UNION

Weighted union:

- Like balancing on an AVL tree, we’re trying to keep the traversal from leaf to overall root short
ARRAY IMPLEMENTATION

Keep the weight (number of nodes in a second array). Or have one array of objects with two fields. Could keep track of height, but that’s harder. Weight gives us an approximation.
NIFTY TRICK
Actually we do not need a second array…

- Instead of storing 0 for a root, store negation of weight. So parent value < 0 means a root.
INTUITION: THE KEY IDEA

Intuition behind the proof: No one child can have more than half the nodes.

So, as usual, if number of nodes is exponential in height, then height is logarithmic in number of nodes. The height is \( \log(N) \) where \( N \) is the number of nodes.

So \text{find} is \( O(\log n) \)
THE NEW WORST CASE FIND

After $n/2 + n/4 + \ldots + 1$ Weighted Unions:

Height grows by 1 a total of $\log n$ times

$\log n$
PATH COMPRESSION

Simple idea: As part of a find, change each encountered node’s parent to point directly to root

- Faster future finds for everything on the path (and their descendants)
NEXT CLASS

• Minimal Spanning Tree
  • Prim’s and Kruskal’s Algorithms
NEXT CLASS

• Minimal Spanning Tree
  • Prim’s and Kruskal’s Algorithms
• Analyzing Graph algorithms for runtime and memory