Data Structures

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Typical Quarter at Stanford

```
void quarter() {
   while(true) { // no break :(
      task x = GetNextTask(tasks);
      process(x);
      // new tasks may enter
   }
}
```

GetNextTask() decides the order of the tasks

Deciding the Order of the Tasks

Possible behaviors of GetNextTask():

- Returns the newest task (stack)
- Returns the oldest task (queue)
- Returns the most urgent task (priority queue)
- Returns the easiest task (priority queue)

- GetNextTask() should run fast
 - We do this by storing the tasks in a clever way

Outline

Stack and Queue

Heap and Priority Queue

Union-Find Structure

Binary Search Tree (BST)

Fenwick Tree

Lowest Common Ancestor (LCA)

Stack and Queue

Stack

- Last in, first out (LIFO)
- Supports three constant-time operations
 - Push(x): inserts x into the stack
 - Pop(): removes the newest item
 - Top(): returns the newest item

Very easy to implement using an array

Stack and Queue

Stack Implementation

- Have a large enough array s[] and a counter k, which starts at zero
 - Push(x): set s[k] = x and increment k by 1
 - Pop(): decrement k by 1
 - Top(): returns s[k 1] (error if k is zero)
- ▶ C++ and Java have implementations of stack
 - stack (C++), Stack (Java)
- But you should be able to implement it from scratch

Queue

- First in, first out (FIFO)
- Supports three constant-time operations
 - Enqueue(x): inserts x into the queue
 - Dequeue(): removes the oldest item
 - Front(): returns the oldest item

Implementation is similar to that of stack

Queue Implementation

- Assume that you know the total number of elements that enter the queue
 - ... which allows you to use an array for implementation
- Maintain two indices head and tail
 - Dequeue() increments head
 - Enqueue() increments tail
 - Use the value of tail head to check emptiness
- ► You can use queue (C++) and Queue (Java)

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- Fenwick Tree
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Priority Queue

- Each element in a PQ has a priority value
- Three operations:
 - Insert(x, p): inserts x into the PQ, whose priority is p
 - RemoveTop(): removes the element with the highest priority
 - Top(): returns the element with the highest priority
- All operations can be done quickly if implemented using a heap
- priority_queue (C++), PriorityQueue (Java)

Heap

- Complete binary tree with the heap property:
 - The value of a node \geq values of its children
- The root node has the maximum value
 - Constant-time top() operation
- ► Inserting/removing a node can be done in O(log n) time without breaking the heap property
 - May need rearrangement of some nodes

Heap Example

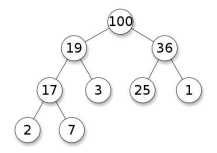
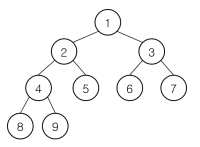


Figure from Wikipedia

Heap and Priority Queue

Indexing the Nodes



- ► Start from the root, number the nodes 1, 2, ... from left to right
- Given a node k easy to compute the indices of its parent and children
 - Parent node: $\lfloor k/2 \rfloor$
 - Children: 2k, 2k+1

Heap and Priority Queue

Inserting a Node

- $1. \ \mbox{Make}$ a new node in the last level, as far left as possible
 - If the last level is full, make a new one
- 2. If the new node breaks the heap property, swap with its parent node
 - The new node moves up the tree, which may introduce another conflict
- 3. Repeat 2 until all conflicts are resolved
- Running time = tree height = $O(\log n)$

Implementation: Node Insertion

Inserting a new node with value v into a heap H

```
void InsertNode(int v) {
    H[++n] = v;
    for(int k = n; k > 1; k /= 2) {
        if(H[k] > H[k / 2])
            swap(H[k], H[k / 2]);
        else break;
    }
}
```

Deleting the Root Node

- 1. Remove the root, and bring the last node (rightmost node in the last level) to the root
- 2. If the root breaks the heap property, look at its children and swap it with the larger one
 - Swapping can introduce another conflict
- 3. Repeat 2 until all conflicts are resolved
- Running time = $O(\log n)$
- Exercise: implementation
 - Some edge cases to consider

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Union-Find Structure

- Used to store disjoint sets
- Can support two types of operations efficiently
 - Find(x): returns the "representative" of the set that x belongs
 - Union(x, y): merges two sets that contain x and y

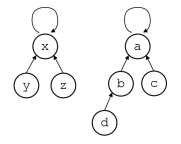
- Both operations can be done in (essentially) constant time
- Super-short implementation!

Union-Find Structure

Union-Find Structure

Main idea: represent each set by a rooted tree

- Every node maintains a link to its parent
- A root node is the "representative" of the corresponding set
- Example: two sets $\{x,y,z\}$ and $\{a,b,c,d\}$



Implementation Idea

Find(x): follow the links from x until a node points itself
 This can take O(n) time but we will make it faster

Union(x, y): run Find(x) and Find(y) to find corresponding root nodes and direct one to the other

Implementation

We will assume that the links are stored in L[]

```
int Find(int x) {
    while(x != L[x]) x = L[x];
    return x;
}
void Union(int x, int y) {
    L[Find(x)] = Find(y);
}
```

Path Compression

- In a bad case, the trees can become too deep
 - ... which slows down future operations
- Path compression makes the trees shallower every time Find() is called
- We don't care how a tree looks like as long as the root stays the same
 - After Find(x) returns the root, backtrack to x and reroute all the links to the root

Path Compression Implementations

```
int Find(int x) {
    if(x == L[x]) return x;
    int root = Find(L[x]);
    L[x] = root;
    return root;
}
int Find(int x) {
    return x == L[x] ? x : L[x] = Find(L[x]);
}
```

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Binary Search Tree (BST)

Binary Search Tree (BST)

A binary tree with the following property: for each node ðlŚč,

- value of $v \geq$ values in v 's left subtree
- value of $v \leq$ dvalues in v's right subtree

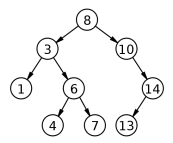


Figure from Wikipedia

Binary Search Tree (BST)

What BSTs can do

Supports three operations

- Insert(x): inserts a node with value x
- Delete(x): deletes a node with value x, if there is any
- Find(x): returns the node with value x, if there is any
- Many extensions are possible
 - ${\tt Count}\,(x)\colon$ counts the number of nodes with value less than or equal to x
 - $\texttt{GetNext}(\mathtt{x})$: returns the smallest node with value $\geq \mathtt{x}$

BSTs in Programming Contests

Simple implementation cannot guarantee efficiency

- In worst case, tree height becomes n (which makes BST useless)
- Guaranteeing $O(\log n)$ running time per operation requires balancing of the tree (hard to implement)
- We will skip the implementation details
- Use the standard library implementations
 - set, map (C++)
 - TreeSet, TreeMap (Java)

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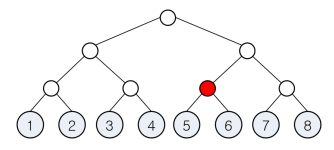
Fenwick Tree

Fenwick Tree

- A variant of segment trees
- Supports very useful interval operations
 - Set(k, x): sets the value of kth item equal to x
 - Sum(k): computes the sum of items 1,...,k (prefix sum)
 - Note: sum of items $i, \dots, j = Sum(j) Sum(i-1)$
- ▶ Both operations can be done in O(log n) time using O(n) space

Fenwick Tree Structure

- Full binary tree with at least n leaf nodes
 - We will use n = 8 for our example
- kth leaf node stores the value of item k
- Each internal node stores the sum of values of its children
 - e.g., Red node stores item[5] + item[6]



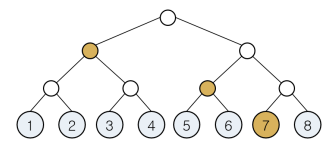
Summing Consecutive Values

- Main idea: choose the minimal set of nodes whose sum gives the desired value
- We will see that
 - at most 1 node is chosen at each level so that the total number of nodes we look at is $\log_2 n$
 - and this can be done in $O(\log n)$ time

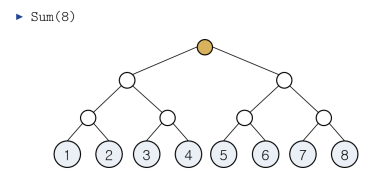
Let's start with some examples

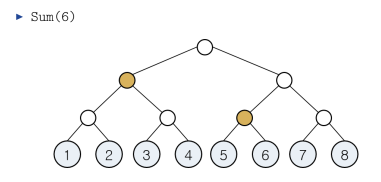
Fenwick Tree

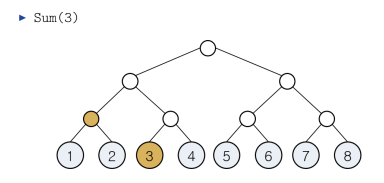
▶ Sum(7) = sum of the values of gold-colored nodes



Fenwick Tree







Computing Prefix Sums

- Say we want to compute Sum(k)
- Maintain a pointer P which initially points at leaf k
- Climb the tree using the following procedure:
 - If P is pointing to a left child of some node:
 - Add the value of P
 - Set P to the parent node of P's left neighbor
 - If P has no left neighbor, terminate
 - Otherwise:
 - Set P to the parent node of P
- Use an array to implement (review the heap section)

Fenwick Tree

Updating a Value

- Say we want to do Set(k, x) (set the value of leaf k as x)
- This part is a lot easier
- Only the values of leaf k and its ancestors change
- 1. Start at leaf ${\bf k},$ change its value to ${\bf x}$
- 2. Go to its parent, and recompute its value
- 3. Repeat 2 until the root

Extension

Make the Sum() function work for any interval

– \ldots not just ones that start from item 1

► Can support more operations with the new Sum() function

- Min(i, j): Minimum element among items i,\ldots,j
- Max(i, j): Maximum element among items i,...,j

Fenwick Tree

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Lowest Common Ancestor (LCA)

Lowest Common Ancestor (LCA)

- Input: a rooted tree and a bunch of node pairs
- Output: lowest (deepest) common ancestors of the given pairs of nodes

▶ Goal: preprocessing the tree in O(n log n) time in order to answer each LCA query in O(log n) time

Preprocessing

- Each node stores its depth, as well as the links to every 2^kth ancestor
 - $O(\log n)$ additional storage per node
 - We will use Anc[x][k] to denote the 2^k th ancestor of node x

Computing Anc[x] [k]:

- Anc[x][0] = x's parent
- Anc[x][k] = Anc[Anc[x][k-1]][k-1]

Lowest Common Ancestor (LCA)

Answering a Query

- Given two node indices x and y
 - Without loss of generality, assume $depth(x) \le depth(y)$
- Maintain two pointers p and q, initially pointing at x and y
- ▶ If depth(p) < depth(q), bring q to the same depth as p
 - using Anc that we computed before
- ▶ Now we will assume that depth(p) = depth(q)

Answering a Query

- \blacktriangleright If p and q are the same, return p
- Otherwise, initialize k as $\lceil \log_2 n \rceil$ and repeat:
 - If ${\bf k}$ is 0, return ${\bf p}$'s parent node
 - If Anc[p] [k] is undefined, or if Anc[p] [k] and Anc[q] [k] point to the same node:
 - Decrease k by 1
 - Otherwise:
 - Set p = Anc[p][k] and q = Anc[q][k] to bring p and q up by 2^k levels

Lowest Common Ancestor (LCA)

Conclusion

We covered LOTS of stuff today

- Try many small examples with pencil and paper to completely internalize the material
- Review and solve relevant problems

Discussion and collaboration are strongly recommended!