

Pointers

- Passes a pointer to array as parameter for a method
- pass by value: primitive types

Classes / Inheritance

- Always implicit call to Superclass constructor from subclass
- Dynamic method selection

Compile Time
Static

Runtime
Dynamic

Variable	Static	Dynamic
d	Dog	Corgi
c	Corgi	Corgi

1) Choose method
throw error if not
found

2) Find exact signature
match in subclasses

- Remember to use Package Name for public class
if using from another package (ex) Pl. C1 x = new, ...)

Access Modifiers

Modifier	Class	Package	Subclass	Global
public	✓	✓	✓	✓
protected	✓	✓	✓	x
package (default) private	✓	✓	x	x
private	✓	x	x	x

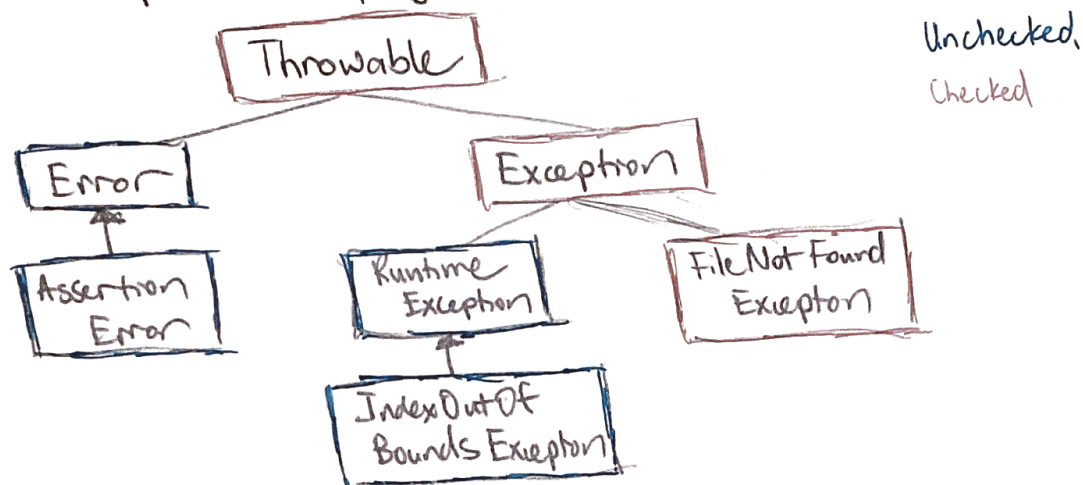
- Available anywhere
- Available within subclasses
outside package
- Available within same
package
- Available only within
same class

- Static methods cannot be overridden
- Overriding: same method signature in subclass
- Overloading: same method name but different numbers or
types of arguments
- Static belong to class, non-static belongs to instance

Exceptions

Ex) "throw new IllegalArgumentException();" "
try { //code } catch (SomeException e) { //code };

- Checked Exceptions: non-programmer errors declared in method header
- Unchecked Exceptions: programmer errors



Unit Testing

Ex) `assertArrayEquals(int[] expected, int[] actual)`
`assertEquals(double expected, double actual, double delta)`

Interfaces : implements

```
public interface Comparable<T> {
    int compareTo(T x);
}
```

// whether this <,=,> x

```
public interface Iterable<T> {
    Iterator<T> iterator();
}
```

```
public interface Comparator<T> {
    int compare(T o1, T o2);
    boolean equals(Object obj);
}
```

```
public interface Iterator<E> {
    boolean hasNext();
    E next();
}
```

Tips

- Check variable types and return, indexes
- go back and check numbers after filling outline
- Int List for loops

Ex) `for (p.tail = null; p = result; p.tail != null; p = p.tail) {`

Integers

Type	Bits	Signed	Bit Twiddling	Input	Use
byte	8	Yes	Mask $\&$ "and"	2	Mod (last digits $(n-1)$)
short	16	Yes	Set $ $ "or"	2	Add
char	16	No	Flip \wedge "not equal"	2	Unequal bits
int	32	Yes	Flip all \sim "not"	1	
long	64	Yes	Shift Left \ll shift left, falls off		Multiply
			Arithmetic Right \gg Brings sign bit		Divide
			Logical Right \ggg starts with 0		

Complexity

- 1) Consider Worst Case
- 2) Pick proxy for overall runtime
- 3) Ignore lower order terms
- 4) Ignore multiplicative constants

Big Theta $\Theta(N)$ Same order of growth
 Big O $O(N)$ Upper bounded by N
 Big Omega $\Omega(N)$ Lower bounded by N

Collections Interface

List: Indexed sequences w/ duplication (ex. ArrayList, LinkedList)
 Set, Sorted Set: Collections w/o duplication (ex. HashSet, TreeSet)
 Map, Sorted Map: Dictionaries, key value pairs (ex. HashMap, TreeMap)

Time Complexities

Data Structure	Access	Avg Time [Worst Time]	Search	Insertion	Deletion
Array	$\Theta(1)$	$\Theta(n)$	$\Theta(n)$	$\Theta(n)$	$\Theta(n)$
Stack / Queue / Linked List	$\Theta(n)$	$\Theta(n)$	$\Theta(1)$	$\Theta(1)$	$\Theta(1)$
Hash Table	N/A	$\Theta(1)$ [$O(n)$]	$\Theta(1)$ [$O(n)$]	$\Theta(1)$ [$O(n)$]	$\Theta(1)$ [$O(n)$]
BST/Heaps	$\Theta(\log n)$ [$O(n)$]	$\Theta(\log n)$ [$O(n)$]	$\Theta(\log n)$ [$O(n)$]	$\Theta(\log n)$ [$O(n)$]	$\Theta(\log n)$ [$O(n)$]

Inserting

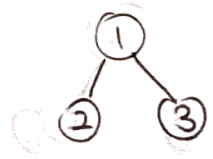
Inserting n elements with $\log n$ time each becomes $n \log n$

$$\Theta(n): \begin{matrix} n \\ \frac{n}{2} \\ \frac{n}{4} \\ \vdots \end{matrix} \left] \log n \quad \Theta(n \log n): \begin{matrix} n \\ \frac{n}{2} \quad \frac{n}{2} \\ \frac{n}{4} \quad \frac{n}{4} \quad \frac{n}{4} \quad \frac{n}{4} \\ \vdots \end{matrix} \left] \log n \quad \Theta(n \log n): \begin{matrix} 1 \\ 2 \\ 4 \\ 8 \\ \vdots \end{matrix} \left] n$$

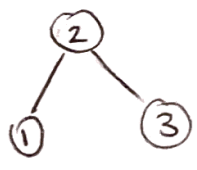
Trees

Inorder on a BST will give sorted list

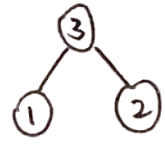
Pre order



In order



Post Order



Depth First: Stack (LIFO)

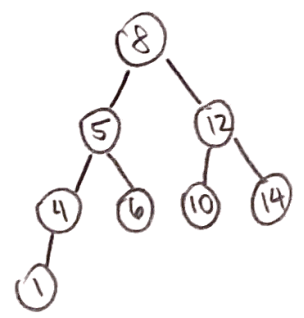
Breadth-First: Queue (FIFO)
(Level-Order) \Rightarrow

Binary Search Tree (BST)

- Nodes in left subtree have smaller keys
- Nodes in right subtree have larger keys

Insertion: Search for node, input where should be

Deletion: Find smallest number in right side and replace



Game Trees

- Assign heuristic to board, node is position, edge is move
- I choose max value, opponent chooses min val
- Alpha-beta pruning: prune as we search, sends down values that are acceptable and discontinues if not in range



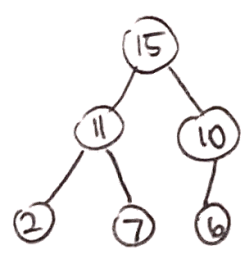
Heaps

- Min/Max Heap: Labels of both children are less/greater than node

Insert: Put at next available on bottom row, bubble up

Remove: Swap with element in bottom right, bubble down

Change: Find node, bubble up or down



Hashing

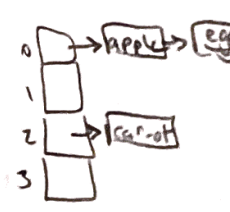
Convert key to bucket number using hash function

Avoid collisions: keys that hash to equal values, Valid if hash func is same for same keys

Load Factor: $N(\text{items}) / M(\text{buckets}) = L$

Resize when Load Factor > some value, resize table, rehash all items

Add, lookup, deletion: $O(1)$ but can't find largest/smallest



Pattern Matching, Regular Expressions (RegEx)

Character class (`[0-9 a b d - g s - z]`)

- Any of the single characters

Wildcard (`.`)

- Period can match any character

Compliment, Not (`[^abe]`)

- Matches any single character other than those listed

Character Class shortcut (`\s`, `\d`)

`\s` - whitespace `\d` - `[0-9]` need to use `"\\d"` to get `\d`

Repetitions (`*`, `+`, `?`)

`P*` - "0 or more repetitions of `P`"

`P+` - "1 or more `P`s"

`P?` - "0 or 1 `P`s"

Or (`P|Q`)

- Either "`P`" or "`Q`"

Group (`(P)`)

- Subpattern to refer to later

Escape (`\?`, `*`, `\.`, `\+`)

- Need to use two-character escape sequences to match (`\?`)

Exam Tips

- Pay attention to object types
- Remember case where input is null
- Don't forget capital and lowercase RegEx, edge cases
- Linked List in HashMap takes linear time to add, (check for repeat)

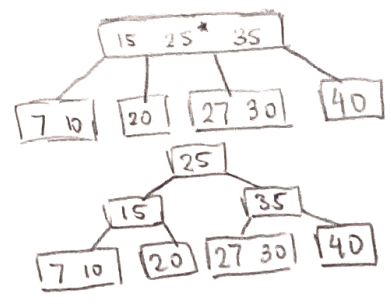
SortsLSD/MSD \rightarrow Selection \rightarrow heap \rightarrow quick \rightarrow merge \rightarrow insertion

<u>Sort</u>	<u>Description</u>	<u>Runtime</u> <u>Avg [Worst]</u>	<u>Stable</u>	<u>Diagram</u>
Insertion Sort	<ul style="list-style-type: none"> Add each item from unsorted sequence, insert into ordered subsequence > for $i=1$ to $n-1$ <ul style="list-style-type: none"> while $arr[i] < arr[i-1]$ <ul style="list-style-type: none"> swap($i, i-1$) - Good for small data sets or almost ordered 	$\theta(kN)$ [$O(N^2)$] where k is # of inversions	Y	
Selection Sort	<ul style="list-style-type: none"> - Repeatedly finding min element and placing in front > for $i=0$ to $n-1$ <ul style="list-style-type: none"> for j to $n-1$ <ul style="list-style-type: none"> find min element swap(min, i) 	$\theta(N^2)$	N	
Heap sort	<ul style="list-style-type: none"> - Sort into max heap and keep selecting largest > for $i=n/2-1$ to 0 <ul style="list-style-type: none"> heapify for $i=n-1$ to 0 <ul style="list-style-type: none"> swap($0, i$) heapify 0 to i 	$\theta(N \log N)$ Best: $\theta(N)$	N	
Merge Sort	<ul style="list-style-type: none"> - Divide data into equal parts, recursively sort halves, merge results > sort(arr, l, m, r) <ul style="list-style-type: none"> if $l < r$ <ul style="list-style-type: none"> sort(arr, l, m, r) sort($arr, m+1, r$) merge(arr, l, m, r) 	$\theta(N \log N)$	Y	
Quick sort	<ul style="list-style-type: none"> - Partition data into pieces everything $>$ pivot at high everything $<$ pivot on low end - Can do insertion sort when partition is small enough > quicksort($arr, low, high$) <ul style="list-style-type: none"> if $low < high$ <ul style="list-style-type: none"> partition index = partition($arr, low, high$) quicksort($arr, low, p-1$) quicksort($arr, p+1, high$) 	$\theta(N \log N)$ $[O(N^2)]$ if choosing bad partitions	N	
Distribution Counting	<ul style="list-style-type: none"> - put integers into N buckets of counts then have running sum of indexes, run insert into final array > for $i=0$ to n <ul style="list-style-type: none"> count[$arr[i]$]++ for $i=0$ to K <ul style="list-style-type: none"> count[i] += count[i-1] for $i=n-1$ to 0 <ul style="list-style-type: none"> output[count[$arr[i]$]-1] = $arr[i]$ count[$arr[i]$]-- 	$\theta(N+K)$ where K is range of input	Y	
Radix Sort (LSD, MSD)	<ul style="list-style-type: none"> - Sort keys one at a time - Good for small keys > for each digit: <ul style="list-style-type: none"> for $i=0$ to n <ul style="list-style-type: none"> count[$arr[i] \% 10$]++ for $i=0$ to 10 <ul style="list-style-type: none"> count[i] = count[i-1] for $i=n-1$ to 0 <ul style="list-style-type: none"> output[count[$arr[i]$]-1] = $arr[i]$ count[$arr[i]$]-- 	$\theta(B)$ where B is # bytes, size of key data	Y	

Balanced Search Structures - Want to maintain bushy trees to perform fast operations

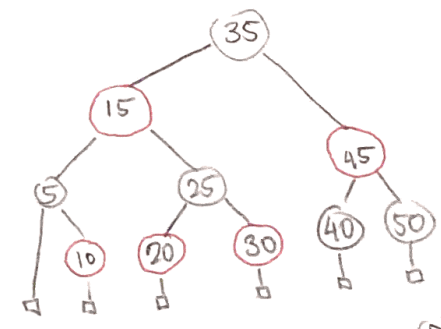
B-Trees Ex) 2-3 trees, 2-4 or 2,3,4 trees

Order M B-tree has max of M children for node and max of M-1 elements per node, follows BST structure w/ left nodes smaller than element and right nodes larger. If overflow, move one node up and split.



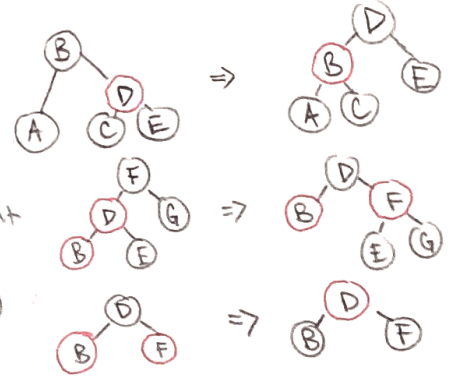
Red-Black Tree (Left-Leaning Red Black Trees)

- Representation of B tree that is easier to implement
- Properties:
 - 1) root is black
 - 2) Every leaf node has no data and is black
 - 3) Every leaf has same number of black ancestors
 - 4) Every internal node has two children
 - 5) Every red node has two black children



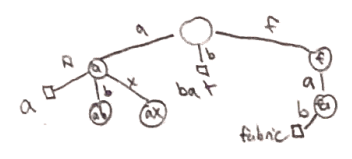
> Insert as red node in correct place

- Fixup tree:
 - 1) Convert right-leaning to left-leaning
> right().isRed() and left().isBlack()? rotate left
 - 2) Rotate linked red nodes into normal 4 node
> left().isRed() and left().left().isRed()? rotate right
 - 3) Break up 4 nodes into 3 nodes or 2 nodes
> left().isRed() and right().isRed()? colorFlip(tree)
 - 4) Turn root black after fixups



Trie

- Each internal node corresponds to letter, possible prefix
- Can use DataIndexedCharMap, Bushy BST, or Hash Table
- Use for prefix can combine with priority queue for autocomplete



Skip Lists

- Search tree where we choose to put keys at "random" heights
- Start at top layer, search until next step would overshoot, go down one layer and repeat



Performance

B-Trees / Red-Black Trees
 $\Theta(\log N)$

searches, insertions, deletions

Trees
 $\Theta(B)$

searches, insertions, deletions

B is length of key

Skip Lists
 $\Theta(\log N)$

searches, insertions, deletions

randomized

Hash Functions

function f

Cryptographic Hash Functions - are so unlikely to have collision we can ignore

- Pre-image resistance: given $h=f(m)$ computationally infeasible to find m
- Second pre-image resistance: given message m_1 infeasible to find $m_2 \neq m_1$ st $f(m_1)=f(m_2)$
- Collision resistance: difficult to find any two messages $m_1 \neq m_2$ st $f(m_1)=f(m_2)$

Ex) SHA1 160 bit hash codes of contents in hex

Graphs

Graphs have set of nodes (V) and edges (E), can be directed, cyclic or acyclic

Recursive Depth-First Traversal

Stack

- mark nodes as we traverse, don't traverse previously traversed

Preorder - mark, visit, traverse edges

```
> void preorderTraverse(Graph G, Node v) {  
  if v is unmarked  
    mark(v)  
    visit(v)  
    for Edge (v,w)  $\in$  G  
      traverse(G,w)
```

Postorder - mark, traverse edges, visit

```
> void postorderTraverse(Graph G, Node v) {  
  if v is unmarked  
    mark(v)  
    for Edge (v,w)  $\in$  G  
      traverse(G,w)  
    visit(v)
```

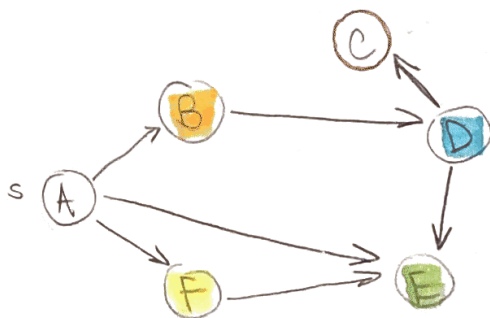
Breadth-First Traversal

- visit edges and store nodes in a queue for processing

Topological Sorting

For a Directed Acyclic Graph (DAG), find linear order of nodes where order v_0, v_1, \dots st v_k is never reachable from $v_{k'}$ if $k' > k$

Ex)



DFS pre order

A B D C E F

DFS post order

C E D B F A

BFS

A B E F D C

Topological Sort

A
B
F
D
C
E

Adjacency list

A \rightarrow [D, E, F]
B \rightarrow [D]
C \rightarrow []
D \rightarrow [C, E]
E \rightarrow []
F \rightarrow [E]

Adjacency matrix

	A	B	C	D	E	F
A	0	1	0	0	1	1
B	0	0	0	1	0	0
C	0	0	0	0	0	0
D	0	0	1	0	1	0
E	0	0	0	0	0	0
F	0	0	0	0	1	0

Dijkstra's Algorithm

Given weighted graph w/ non-negative weights, connected

- Find shortest paths from source vertex s to some target vertex t in weighted graph

> fringe.add(source, 0)

for other vertices, fringe.add(v , ∞)

while fringe not empty

vertex v = fringe.removeSmallest()

for each edge(v, w)

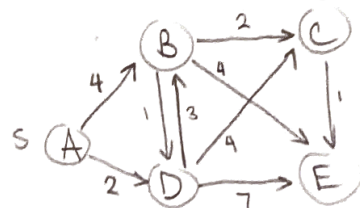
if $\text{distTo}[v] + \text{weight}(v, w) < \text{distTo}[w]$

$\text{distTo}[w] = \text{distTo}[v] + \text{weight}(v, w)$

$\text{edgeTo}[w] = v$

fringe.changePriority($w, \text{distTo}[w]$)

fringe: priority queue



Node	dist	edgeTo
A	0	A
B	4	B
C	6	A
D	2	C
E	7	C

fringe: {A: 0, B: 4, C: 6, D: 2, E: 7}

- Visit vertices in order of best known distance, relax edges

A* search

- Want shortest path from source vertex to desired vertex

- Use heuristic guess $h(v)$ and order by sum of distance + heuristic of remaining dist

Properties of heuristic:

1) Admissible: $h(v, NYC) \leq \text{true distance from } v \text{ to NYC}$

Consistent \Rightarrow admissible

2) Consistent: for each neighbor of w :
 $h(v, NYC) \leq \text{weight}(v, w) + h(w, NYC)$

Dijkstra's vs. A*

Both: time = time to remove V nodes from priority queue, + time to update neighbors, reorder queue

$\Theta((V+E) \log V)$

A* searches to particular target node, Dijkstra's finds shortest-path tree

Minimum Spanning Tree

- Given set of places and distances between, find set of connecting roads w/ min total length

Prim's Algorithm

- Grow tree from arbitrary node, add shortest edge connecting some node that isn't in tree

- Similar to Dijkstra's, compare weights instead of total distance

> if $w \notin \text{fringe}$ & $\text{weight}(v, w) < w.\text{dist}()$

$w.\text{dist}() = \text{weight}(v, w)$; $w.\text{parent} = v$



Kruskal's Algorithm

- Consider edges in order of increasing weight, add unless cycle

- Use Union-Find:

- Find what group, path to root

- Combine two groups, point one root to other



> for each edge in increasing order of weight, if (v, w) connects different subtrees, combine