

# CS2040S

## Java

- Use `Object.equals(Object o)` to compare objects
- String concatenation takes  $O(\text{length})$

## Big-O notation

**Upper bound**  $T(n) = O(f(n))$  if for some  $c > 0$  and  $n_0 > 0$ ,

$$T(n) \leq cf(n)$$

for all  $n > n_0$ .

**Lower bound**  $T(n) = \Omega(f(n))$  if for some  $c > 0$  and  $n_0 > 0$ ,

$$T(n) \geq cf(n)$$

for all  $n > n_0$ .

**Tight bound**  $T(n) = \Theta(f(n))$  if

$$T(n) = O(f(n)) \quad \text{and} \quad T(n) = \Omega(f(n))$$

**Properties** Let  $T(n) = O(f(n))$  and  $S(n) = O(g(n))$ .

1. If  $T(n)$  is a polynomial of degree  $k$  then

$$T(n) = O(n^k)$$

2. Addition:  $T(n) + S(n) = O(f(n) + g(n))$
3. Multiplication:  $T(n) \times S(n) = O(f(n) \times g(n))$
4. Max:  $\max(T(n), S(n)) = O(f(n) + g(n))$
5. Composition:  $T(S(n)) = O(f \circ g(n))$  only if both functions are increasing

### Overview

$$1 < \log n < \sqrt{n} < n < n \log n \\ < n^2 < n^3 < 2^n < 2^{2n} < n! < n^n$$

**Stirling's approximation**  $n! \approx \sqrt{2\pi n} \left(\frac{n}{e}\right)^n$   
Used to show that  $\log(n!) = O(n \log n)$

### Geometric series

$$S_n = a + ar + ar^2 + \dots + ar^{n-1} = \frac{a(1 - r^n)}{1 - r}$$

**Harmonic series**  $\sum_{i=1}^{\infty} \frac{1}{i} = O(\log n)$

**Logarithm change of base**  $\log_b a = \frac{\log_x b}{\log_x a}$

**Master theorem** Comparing  $f(n)$  with  $n^{\log_b(a)}$  as polynomials, for  $a \geq 1$  and  $b > 1$ ,

$$T(n) \\ = aT\left(\frac{n}{b}\right) + f(n) \\ = \begin{cases} \Theta(n^{\log_b(a)}) & \text{if } f(n) < n^{\log_b(a)} \\ \Theta(n^{\log_b(a)} \log n) & \text{if } f(n) = n^{\log_b(a)} \\ \Theta(f(n)) & \text{if } f(n) > n^{\log_b(a)} \end{cases}$$

## Algorithms

(with binary search as example algo)

**Precondition** Fact that is true before algorithm runs. e.g. Array is sorted

**Postcondition** Fact that is true when algorithm ends. e.g. If element in array, then `A[begin] = key`

**Invariant** Relationship between variables that is always true

**Loop invariant** Invariant at beginning/end of loop e.g. `A[begin] <= key <= A[end]`, i.e. key is in range

## Peak finding

Assume `A[-1]` and `A[n]` are `-INT_MAX`.

```
FindPeak(A, n)
    mid = n/2
    if A[mid+1] > A[mid] then recurse on
        right half
    elif A[mid-1] > A[mid] then recurse
        on left half
    else A[mid] is a peak
```

If we recurse into right half, then:

- Given that `A[mid] < A[mid+1]` (condition for recursing into right half)
- Assuming no peak, then `A[mid] < A[mid+1] < A[mid+2] < ... < A[n-1] > A[n] = -INT_MAX`, i.e. `A[n-1]` is a peak
- Hence peak must exist

## Sorting

**Bubble** compare adjacent and swap to make right  $>$  left

**Selection** find smallest element and swap it to end of sorted region

**Insertion** swap each new element until it is correctly placed within sorted region

**Small arrays** Insertion sort is stable, works fast for nearly sorted arrays, has little overhead.

**Merge** (recursive) sort each half and merge

**Quicksort** (recursive) partition about a pivot

**In-place partitioning**  $O(n)$

1. Choose a random pivot (for good quicksort performance), and swap it to the start
2. Increase `lptr` while element at left  $<$  pivot
3. Decrease `rptr` while element at right  $>$  pivot
4. If not yet at centre, swap pointers and repeat

### Quicksort variations

- Is stable only if the partitioning is stable. Requires  $O(n)$  extra space to store initial indices
- If pivot splits by a fraction, good enough
- 3-way partitioning: pack duplicates in middle to eliminate duplicate elements worst case
- Paranoid: force a good pivot
- $k$ -pivots:  $O(k \log k)$  to sort pivots +  $O(n \log k)$  to binary search the pivots to choose correct bucket to place the new item.  $T(n) = O(n \log_k n \log k) = O(n \log n)$ , i.e. no performance improvements
- 2-pivot quicksort is in practice better than 1-pivot quicksort, because of cache performance

**Quickselect** Like quicksort, but only recurse on relevant half of partitioned array

## Probability

**Linearity of expectation** For random variables  $X$  and  $Y$ :

$$E(aX + bY) = aE(X) + bE(Y)$$

**Expected trials** If an event  $X$  has probability of success  $p$ , then an expected  $\frac{1}{p}$  trials is required for 1 success.

## Order Statistics

**Find  $k$ th smallest element** Quicksort but only recurse on relevant side -  $O(n)$

## Interval Tree

Each node stores an interval, keyed on left endpoint, augmented with max right endpoint in subtree

**Search**  $O(\log n)$

1. If value in node interval, return node
2. If `value > node.left.max`, recurse right
3. Else recurse left

**All-overlaps** If we want to find all  $k$  intervals that contain value -  $O(k \log n)$

1. Search for interval
2. Add to list and delete interval

## Orthogonal Range Searching

- Leaf nodes contain points
- Internal nodes contain max in left subtree
- Build tree:  $O(n \log n)$ , Space:  $O(n)$

**Search** Find number of points in range  $[a, b]$  -  $O(k + \log n)$ , where  $k$  is number of points found

1. Find split node, highest node with key in range  $[a, b]$
2. Do left child traversal
  - If node in query range, then add entire right subtree to list, and recurse left
  - Else recurse right
3. Do right child traversal (similar)

### $n$ dimensional search

- Recursively store  $d - 1$  dim range tree in each node of a 1D range tree
- Build tree:  $O(n \log^{d-1} n)$ , Query:  $O(\log^d n + k)$
- Space:  $O(n \log^{d-1} n)$ , 2D tree Rotate:  $O(n)$

## Trees

### Binary trees

- A binary tree is either empty, or a node pointing to two binary trees.
- In a [balanced tree](#),  $h = O(\log n)$
- Height is no. of edges on longest path to leaf

The following operations are all  $O(\log n)$ :

**searchMin** keep going left

**searchMax** keep going right

**search, insert** go left/right depending on comparison of new key with cur key

### successor

- If node has right child: `right.searchMin()`
- Else traverse upwards until ancestor contains node in left subtree, then return ancestor

### predecessor

- If node has left child: `left.searchMax()`
- Else traverse upwards until ancestor contains node in right subtree, then return ancestor

### delete

- 0 children: remove node
- 1 child: remove node, connect parent to child
- 2 children: delete successor (at most 1 child), replace node value with successor value

The following operations are all  $O(n)$ :

**in-order** left, self, right

**pre-order** self, left, right

**post-order** left, right, self

**level-order** decreasing height (BFS)

**Ancestor** Node  $x$  is an ancestor of node  $y \Leftrightarrow x$  comes before  $y$  in pre-order, AND  $y$  comes before  $x$  in post-order.

$O(1)$  work

$$T(n) = T\left(\frac{n}{k}\right) + O(1) = O(\log n)$$

$$T(n) = kT\left(\frac{n}{k}\right) + O(1) = O(n)$$

$$T(n) = kT\left(\frac{n}{2k}\right) + O(1) = O(\sqrt{n})$$

Not  $O(1)$  work

$$T(n) = T\left(\frac{n}{k}\right) + O(n) = O(n)$$

$$T(n) = kT\left(\frac{n}{k}\right) + O(n) = O(n \log n)$$

$$T(n) = kT\left(\frac{n}{k}\right) + O(n \log n) = O(n \log^2 n)$$

Subtract in recurrence

$$T(n) = T(n - c) + O(n) = O(n^2)$$

$$T(n) = 2T(n - 1) + O(1) = O(2^n)$$

$$T(n) = T(n - 1) + T(n - 2) + O(1) = O(\phi^n)$$

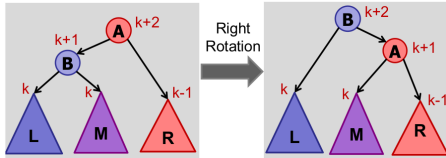
## AVL trees

- A node  $v$  is height balanced if  $|v.L.height - v.R.height| \leq 1$
- Consider a height balanced tree with height  $h$  and  $n$  nodes.
  - At most  $h < 2 \log n$  (actually, approximately  $\frac{1}{\log \phi} \log n$ )
  - At least  $n > 2^{h/2}$  nodes

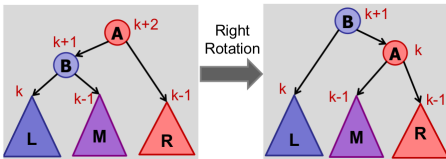
**Balancing** Assume A is left-heavy. Otherwise, if A is right-heavy, substitute ALL left, right with right, left

Define B as left child of A.

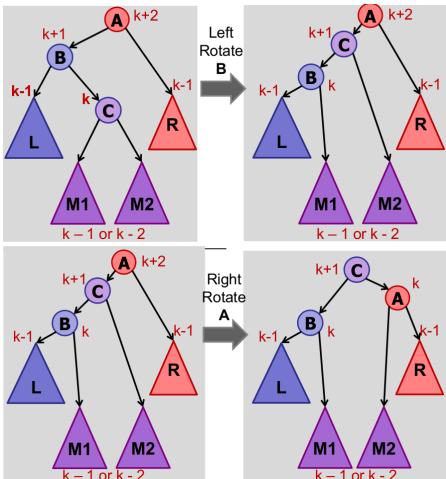
Case 1: B is **balanced**: `rightRotate(A)`



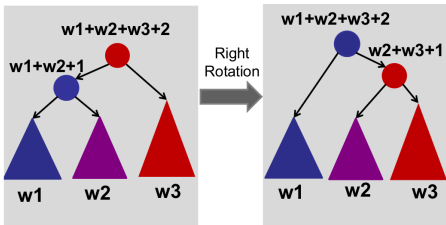
Case 2: B is **left-heavy**: `rightRotate(A)`



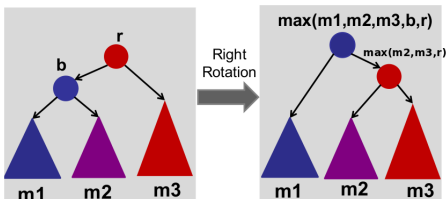
Case 3: B is **right-heavy**: `leftRotate(A.left); rightRotate(A)`



Update weights after `rightRotate(A)`



Update max after `rightRotate(A)`



- Insertion: max 2 rotations
- Deletion: max  $O(\log n)$  rotations

**Rank of node** Position in in-order

```
rank(node):
    rank = node.L.weight + 1
    while node != null
        if node is right child
            rank += node.parent.L.weight + 1
        node = node.parent
    return rank
```

## Trie

- search, insert:  $O(L)$
- space:  $O(\sum L + \text{overhead})$

## k-d tree

- Stores coordinates in  $x - y$  plane
- Levels alternate between splitting plane by  $x$  or  $y$

**Search node**  $O(\log n)$

- If horizontal split, compare  $x$ -coordinate
- If vertical split, compare  $y$ -coordinate
- $O(h)$  time

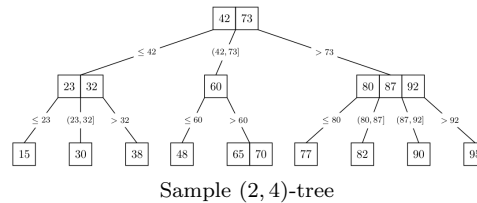
**Search min**  $O(\sqrt{n})$  (e.g. min  $x$ )

- If horizontal split, recurse left child
- If vertical split, recurse on both children
- $T(n) = 2T(n/4) + O(1)$

**Build**  $O(n \log n)$

- Choose either  $x$  or  $y$ .
- Quickselect median of  $x$  or  $y$ :  $O(n)$
- Split array into two halves using median Partitioning:  $O(n)$

$(a, b)$ -tree



## Rules

- $(a, b)$  child policy

	# Keys		# Children	
Node	Min	Max	Min	Max
Root	1	$b - 1$	2	$b$
Internal	$a - 1$	$b - 1$	$a$	$b$
Leaf	$a - 1$	$b - 1$	0	0

- A non-leaf node must have one more child than its number of keys
- All leaf nodes must all be at the same depth

## Definitions

- Key range: Range of keys allowed in a subtree (wrt parent)
- Key list: List of keys in node (assume sorted)
- Tree list: List of children

**B-tree** simply  $(B, 2B)$  trees

**Search**  $O(\log n)$ :

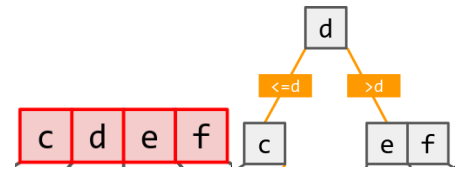
- $O(\log b)$  binary search keylist for subtree containing the key to search
- Repeat along height of  $O(\log_a n)$

**Insert**  $O(\log n)$ : Like search, then perform split/merge as necessary

- Proactive: preemptively split nodes at full capacity (only applies if  $b \geq 2a$ )
- Passive: insert then check (potentially splitting all the way to root)

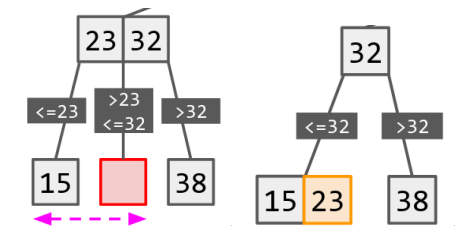
**Delete**  $O(\log n)$ : Like search, then perform split/merge as necessary

## Split



- Pick median key of overfull range  $z$  as new split key  $k$
- Put  $k$  into parent
- Split  $z$  into LHS and RHS of  $k$
- If parent is overfull, `split(parent)`

## Merge



Let  $d$  be deleted node, and  $l$  be left sibling of  $d$ . Assume keylist of  $l$  and  $d$  have  $< b - 1$  keys in total. Otherwise use share below

- Pick key  $k$  from parent, on left of  $d$
- Move  $k$  to keylist of  $l$
- Merge  $d$  keylist, treelist into  $l$
- Delete  $d$

**Share** `merge(l, d)`; split newly combined node

## Hashing

### Hash functions

- Maps universe to keys in  $[1, m]$
- Store item with key  $k$  in bucket  $hash(k)$
- Since universe size larger, collisions inevitable by pigeonhole principle

### Simple uniform hash

- Each key has equal probability of being mapped to each bucket
- Keys are mapped independently

**Chaining** Assume  $n$  keys have been inserted into hash table of size  $m$ .

- Each bucket  $c$  stores linked list of items with  $hash(k) = c$
- Insert:  $O(1 + hash) = O(1)$
- Total space:  $O(n + m)$

### Search

- Worst case:  $O(n + hash) = O(n)$
- Expected:  $O(1 + n/m)$ , choose good  $m$ :  $O(1)$

**Expected max cost of  $n$  inserts**

- $O(\log n) = \Theta(\frac{\log n}{\log \log n})$

Sort	Best	Average	Worst	Stable	Memory	Invariant (after $k$ iterations)
Bubble	$\Omega(n)$	$O(n^2)$	$O(n^2)$	✓	$O(1)$	last $k$ elements in correct final position
Selection	$\Omega(n^2)$	$O(n^2)$	$O(n^2)$	×	$O(1)$	first $k$ elements in correct final position
Insertion	$\Omega(n)$	$O(n^2)$	$O(n^2)$	✓	$O(1)$	(original) first $k$ elements in relative sorted order
Merge	$\Omega(n \log n)$	$O(n \log n)$	$O(n \log n)$	✓	$O(n)$	subarray is sorted
Quick	$\Omega(n \log n)$	$O(n \log n)$	$O(n^2)$	×	$O(1)$	pivot is in correct final position