## RAM Model

## Memory

Infinite sequence of cells, contains w bits. Every cell has an address starting at 1

#### **CPU**

32 registers of width w bits.

#### **Operations**

Set value to register (constant or from other register). Take two integers from other registers and store the result of;  $a+b,\,a-b,\,a\cdot b,\,a/b$ . Take two registers and compare them;  $a< b,\,a=b,\,a>b$ . Read and write from memory.

#### **Definitions**

An algorithm is a set of atomic operations. It's cost is is the number of atomic operations. A word is a sequence of w bits

#### Worst-case

Worst-case cost of an algorithm is the longest possible running time of input size n

## Dictionary search

let n be register 1, and v be register 2 register  $left \to 1$ ,  $right \to 1$  while  $left \le right$  register  $mid \to (left + right)/2$  if the memory cell at address mid = v then return yes else if memory cell at address mid > v then right = mid - 1 else

Worst-case time:  $f_2(n) = 2 + 6 \log_2 n$ 

left = mid + 1

# Big-O

return no

We say that f(n) grows asymptotically no faster than g(n) if there is a constant  $c_1 > 0$  such that  $f(n) \le c_1 \cdot g(n)$  and holds for all n at least a constant  $c_2$ . This is denoted by f(n) = O(g(n)).

#### Example

 $\begin{array}{l} 1000\log_2 n = O(n),\\ n \neq O(10000\log_2 n)\\ \log_{b_1} n = O(\log_{b_2} n) \text{ for any constants}\\ b_1 > 1 \text{ and } b_2 > 1. \text{ Therefore } f(n) = 2 + 6\log_2 n \text{ can be represented; } f(n) = O(\log n) \end{array}$ 

## $\mathbf{Big}$ - $\Omega$

If g(n) = O(f(n)), then  $f(n) = \Omega(g(n))$  to indicate that f(n) grows

asymptotically no slower than g(n). We say that f(n) grows asymptotically no slower than g(n) if  $c_1 > 0$  such  $f(n) \geq c_1 \cdot g(n)$  for  $n > c_2$ ; denoted by  $f(n) = \Omega(g(n))$ 

## $\mathbf{Big}$ - $\Theta$

If f(n) = O(g(n)) and  $f(n) = \Omega(g(n))$ , then  $f(n) = \Theta(g(n))$  to indicate that f(n) grows asymptotically as fast as g(n)

## Sort

### Merge Sort

Divide the array into two parts, sort the individual arrays then combine the arrays together.  $f(n) = O(n \log n)$ . This is the fastest sorting time possible (apart from  $O(n \log \log n)$ 

#### **Counting Sort**

A set S of n integers and every integer is in the range [1, U]. (all integers are distinct)

**Step 1:** Let A be the array storing S. Create array B of length U. Set B to zero.

Step 2: For  $i \in [1, n]$ ; Set x to A[i], Set B[x] = 1

Step 3: Clear A, For  $x \in [1, U]$ ; If B[x] = 0 continue, otherwise append x to A

#### **Analysis**

Step 1 and 3 take O(U) time, while Step 2 O(n) time. Therefore running time is O(n + U) = O(U).

### Random

RANDOM(x, y) returns an integer between x and y chosen uniformly at random

#### Data

#### **Data Structure**

Data Structure describes how data is stored in memory.

#### LinkedList

Every node stores pointers to its succeeding and preceding nodes (if they exist). The first node is called the head and last called the tail. The space required for a linkedlist is O(n) memory cells. Starting at the head node, the time to enumerate over all the integers is O(n). Time for assertion and deletion is equal to O(1)

#### Stack

The stack has two operations; Push (Inserts a new element into the stack),

Pop (Removes the most recently inserted element from the stack and returns it. Since a stack is just a linkedlist, push and pop use O(1) time.

### Queue

The queue has two operations; Enqueue (Inserts a new element into the queue), De-queue (Removes the least recently used element from the queue and returns it). Since a queue is just a linkedlist, push and pop use O(1) time.

## **Dynamic Arrays**

## Naive Algorithm

**insert(e):** Increase n by 1, initial an array A' of length n, copy all n-1 of A to A', Set A'[n]=e, Destroy A. This takes  $O(n^2)$  time to do n inser-

This takes  $O(n^2)$  time to do n insertions.

## A Better Algorithm

insert(e): Append e to A and increase n by 1. If A is full; Create A' of length 2n, Copy A to A', Destroy A and replace with A'

This takes O(n) time to do n insertions.

## Hashing

The main idea of hashing is to divide the dataset S into a number m of disjoint subsets such that only one subset needs to be searched to answer any query.

### **Pre-processing**

Create an array of linkedlist(L) from 1 to m and an array H of length m. Store the heads of L in H, for all  $x \in S$ ; calculate hash value (h(x)), insert x into  $L_{h(x)}$ . We will always choose m = O(n), so O(n + m) = O(n)

## Querying

Query with value v, calculate the hash value h(v), Look for v in  $L_h(v)$ . Query time:  $O(\mid L_{h(v)}\mid)$ 

## **Hash Function**

Pick a prime  $p; p \ge m, p \ge$  any integer k. Choose  $\alpha$  and  $\beta$  uniformly random from  $1, \ldots, p-1$ . Therefore:  $h(k) = 1 + (((\alpha k + \beta) \mod p) \mod m)$ 

#### Any Possible Integer

The possible integers is finite under the RAM Model. Max:  $2^w - 1$ . Therefore p exists between  $[2^w, w^{w+1}]$ .

#### Timing

Space: O(n), Preprocessing time: O(n), Query time: O(1) in expectation