# **ALGORITHMS & DATA STRUCTURES**

# **CSCI 382**

Erica Blum

2023

Notes by Aliya Ghassaei

# Contents

1	$\mathbf{Asy}$	ymptotic notation	5
	1.1	Definitions	5
		1.1.1 Big- <i>O</i>	5
		1.1.2 Big-Ω	5
		1.1.3 Big-Θ	5
		1.1.4 Little-o	5
		1.1.5 Little- $\omega$	5
	1.2	Proofs strategies	5
		1.2.1 Proving from definition	5
		1.2.2 Proving using limit properties	6
		1.2.3 Helpful properties:	6
		1.2.4 Recurrences (substitution, recurrence trees, master theorem)	6
	1.3	Master method	6
	1.4	Recurrence trees	7
		1.4.1 Models of computation (comparison model, random access model)	7
	1.5	Solving problems by reducing to searching (choose $+$ apply a data structure)	7
<b>2</b>	Inte	erfaces & implementations	7
_	11100	2.0.1 Priority queue interface	7
	2.1	Solving problems by reducing to sorting (choose + apply a sorting algorithm)	7
	2.2	Solving problems by designing a new algorithm	8
3		roduction	9
	3.1	Vocabulary	9
4	Dat	ta Structures	9
	4.1	Sequences	9
		4.1.1 Static Operations	9
		4.1.2 Dynamic Operations	10
	4.2	Sets	10
		4.2.1 Static Operations	10
		4.2.2 Dynamic Operations	10
		4.2.3 Running times	10
	4.3	Direct access table	10
		4.3.1 Example	10
	4.4	Hash tables	11
		4.4.1 Running time	11
		4.4.2 Example	11
		4.4.3 Better example: universal family of hash functions	11
	4.5	Binary Trees	11
5	Rui	nning Time	12
		red black	12

6	Correctness proof	12
	6.1 Loop invariant method	. 12
7	Recursion	12
8	Limits	12
	8.1 Limit Laws	. 12
9	Sorting	12
	9.1 Permutation Sort	. 12
	9.2 Selection Sort	. 13
	9.3 Merge Sort	. 13
10	Binary Search Trees	13
	10.1 non-modifying operations	. 14
	10.2 modifying properties	. 14
11	priority queues and heaps	15
	11.1 Priority Queue Interface	. 15
	11.2 priority queue sort	. 15
	11.3 binary heaps	. 15
	11.3.1 infer tree from aray	. 15
<b>12</b>	Cheat Sheets	16
	12.1 Running Times for DS	. 16
	12.2 orders	. 16
13	servers	16
14	Graph algorithms	17
	14.1 Definition	. 17
	14.2 Representing graphs	. 17
	14.3 Running time	. 17
	14.4 Breadth-first search	. 17
	14.5 Path problems	. 17
15	Rules	17
	15.1 Sum rules	. 17
	15.2 Log rules	. 17
16	Midterm review	18
17	Lecture 16	18
	17.1 Topological Sort	. 18
	17.2 Weighted Graphs	
	17.3 weighted paths terminology	

18 Lecture 17	19
18.1 DAG Relaxation	19
18.1.1 high level:	19
18.1.2 DAG Relaxation Algorithm	19
18.1.3 Correctness of DAG	19
19 Lecture 18	20
19.1 Bellman-Ford	20
19.2 notation	20
19.3 Dijkstra's Algorithm	20
20 Midterm Review	21
21 Logical Equivalence	21

## 1 Asymptotic notation

### 1.1 Definitions

### **1.1.1** Big-*O*

**Intuition:** If  $f(n) \in O(g(n))$  then f(n) grows no faster than g(n). g is an asymptotic upper bound for f.

**Definition 1.1.**  $O(g(n)) := \{ f(n) : \exists c, n_0 > 0 \mid 0 \le f(n) \le c \cdot g(n) \text{ for all } n \ge n_0 \}$ 

### 1.1.2 Big- $\Omega$

**Intuition:** If  $f(n) \in \Omega(g(n))$ , f(n) grows at least as fast as g(n). f is a lower bound on f.

**Definition 1.2.**  $\Omega(g(n)) := \{ f(n) : \exists c, n_0 > 0 \mid 0 \le c \cdot g(n) \le f(n) \text{ for all } n \ge n_0 \}$ 

### 1.1.3 Big- $\Theta$

**Intuition:** f(n) grows at the same rate/within a constant factor of g(n)

**Definition 1.3.**  $\Theta(g(n)) := \{f(n) : \exists c_1, c_2, n_0 > 0 \mid 0 \le c_1 \cdot g(n) \le f(n) \le c_2 \cdot g(n) \text{ for all } n \ge n_0\}$ 

**Theorem 1.1.** For any two functions f(n) and g(n),  $f(n) = \Theta(g(n)) \iff f(n) = O(g(n))$  and  $f(n) = \Omega(g(n))$ 

### 1.1.4 Little-o

**Definition 1.4.**  $o(g(n)) := \{f(n) : \text{for any } c > 0, \exists n_0 > 0 \mid 0 \le f(n) < c \cdot g(n) \text{ for all } n \ge n_0 \}$ 

### 1.1.5 Little- $\omega$

**Definition 1.5.**  $\omega(g(n)) := \{ f(n) : \text{for any } c > 0, \exists n_0 > 0 \mid 0 \le c \cdot g(n) < f(n) \text{ for all } n \ge n_0 \}$ 

**Theorem 1.2.**  $f(n) \in \omega g(n) \iff g(n) \in o(f(n))$ 

## 1.2 Proofs strategies

### 1.2.1 Proving from definition

This means that you'd use the definition to prove that a function g is in some complexity class. Steps:

1.

### Example:

### 1.2.2 Proving using limit properties

Use the following properties:

## 1.2.3 Helpful properties:

Transitivity:

$$\begin{split} f(n) &= \Theta(g(n)) \text{ and } g(n) = \Theta(h(n)) \\ f(n) &= O(g(n)) \text{ and } g(n) = O(h(n)) \\ f(n) &= \Omega(g(n)) \text{ and } g(n) = \Omega(h(n)) \\ f(n) &= o(g(n)) \text{ and } g(n) = o(h(n)) \\ f(n) &= \omega(g(n)) \text{ and } g(n) = \omega(h(n)) \\ \end{split} \Rightarrow \begin{array}{l} f(n) &= \Theta(h(n)) \\ \Rightarrow f(n) &= O(h(n)) \\ \end{cases}$$

Reflexivity:

$$f(n) = \Theta(f(n))$$
  
$$f(n) = O(f(n))$$
  
$$f(n) = \Omega(f(n))$$

Symetry:

$$f(n) = \Theta(g(n)) \iff g(n = \Theta(f(n)))$$

Transpose symetry:

$$f(n) = O(g(n)) \iff g(n) = \Omega(f(n))$$
  
 $f(n) = o(g(n)) \iff g(n) = \omega(f(n))$ 

Limit laws:

$$\begin{split} \lim_{n \to \infty} f(n)/g(n) &\in [0, \infty) &\Rightarrow f = O(g) \\ \lim_{n \to \infty} f(n)/g(n) &\in (0, \infty] &\Rightarrow f = \Omega(g) \\ \lim_{n \to \infty} f(n)/g(n) &\in (0, \infty) &\Rightarrow f = \Theta(g) \\ \lim_{n \to \infty} f(n)/g(n) &= 0 &\Rightarrow f = o(g) \\ \lim_{n \to \infty} f(n)/g(n) &= \infty &\Rightarrow f = \omega(g) \end{split}$$

More:

$$f_1 = O(g_1)$$
 and  $f_2 = O(g_2) \implies f_1 + f_2 = O(\max(g_1, g_2))$ 

### 1.2.4 Recurrences (substitution, recurrence trees, master theorem)

### 1.3 Master method

Apply Master theorem to solve recurrances of the form T(n) = aT(n/b) + f(n) where  $a \ge 1$ , b > 1, and that f(n) is asymptotically nonnegative.

Master Theorem: fix this later

**Theorem 1.3. Case 1:** If  $f(n) = O(n^{\log_b a - \epsilon})$  for some constant a > 0, then  $T(n) = n \log^b a$ .

Intuition: When f(n) is polynomially less than the watershed function, the cost of leaves dominates the cost of the rest of the tree.

Case 2: If  $f(n) = O(n \log^b a \log^k n)$  for some constant k > 0, then  $T(n) = n \log^b a \log^{k+1} n$ .

Intuition: There are  $\log n$  levels, each with a cost of  $n \log^b a \log kn$ .

Simple (common) case:  $k = 0 \Rightarrow f(n) = n \log^b a \Rightarrow T(n) = n \log^b a \log n$ .

Case 3: If  $f(n) = n \log^b a +$  for some constant a > 0, and f(n) satisfies the regularity condition (below), then T(n) = f(n).

Regularity condition:  $af(n/b)^c \le f(n)$  for some constant c < 1 and all large enough n. (Usually true for polynomial f(n).)

Intuition: When f(n) is polynomially greater than the watershed f(n), the cost of the root dominates the cost of the leaves.

### 1.4 Recurrence trees

If of the form T(n) = aT(n/b) + f(n), the each node has a branches and the starting a branches will be n/b. Then next layer will be  $n/b^2$  because you are plugging n/b for n in T(n).

The first layer is f(n) time to combine, next layer will be a/ the denominator in that branch all times f(n), basically the watershed function when you plug the new n in

keep going till you get 1. depth = log n base whatever n was divided by. make it into a sum

- 1. given recurrance relation, prove that it's in some class
- 2. method: (recurrence tree) -; guess, -; substitution method
- 3. look on recurrence sheet
- 4. ref sheet will have mast theorem, properties or relations for exponents and logarithms, summations
- 1.4.1 Models of computation (comparison model, random access model)
- 1.5 Solving problems by reducing to searching (choose + apply a data structure)

# 2 Interfaces & implementations

Interfaces: set, sequence, priority queue

Implementations: arrays, sorted arrays, linked lists, hash tables, BSTs, red-black trees, min/max heap

- 2.0.1 Priority queue interface
  - 1. heap
- 2.1 Solving problems by reducing to sorting (choose + apply a sorting algorithm)
  - 1. Mergesort Insertion sort Selection sort Heapsort

# 2.2 Solving problems by designing a new algorithm

1. Brute force "Decrease and conquer" Divide and conquer

## 3 Introduction

## 3.1 Vocabulary

1. interface:

2. implementation

3. array-based (example: array/list)

4. static: region of memory stays static

5. pointer-based (ex: linked list)

6. dynamic

## 4 Data Structures

sequence data structute operations in O

Implementation	build(X)	get_at/set_at	insert_first/delete_first	insert/delete last	insert at/delete at
array	n	1	n	n	n
linked list	n	n	1	n	n
dynamic array	n	1	n	$1_{(a)}$	n
binary tree	$n \log n$	h	h	h	h

Set data structute operations in O

Implementation	build(X)	find(k)	<pre>insert(x)/delete(x)</pre>	find_min/max()	find_prev/next
array	n	n	n	n	n
Sorted array	$n \log n$	n	n	1	$\log n$
direct access array	u	1	1	u	u
Hash table	$n_{(e)}$	$1_{(e)}$	$1_{(a)(e)}$	n	n
binary tree	n	h	h	h	h

## 4.1 Sequences

Given a collection of elements called X, store elements  $x_0, \ldots, x_{n-1}$ 

## 4.1.1 Static Operations

- 1. build(X) builds the sequence from X
- 2. iter\_seq() output items in order
- 3. len() returns the number of elements in X
- 4. get\_at(i) returns item at index i
- 5.  $set_at(i, x)$  insert x at location i

### 4.1.2 Dynamic Operations

Dynamic sequences use static sequence operations in addition to these operations:

- 1.  $insert_at(i, x)$  inserts item x at location i
- 2. delete\_at(i) deletes and returns item at location i

### 4.2 Sets

### 4.2.1 Static Operations

- 1. build(X) builds set
  - with array implementation, build(X)  $\in O(n)$  where n = |X|
- 2. len() returns |X|
- 3. find(k) returns item with key k
  - with array implementation, find(k)  $\in O(n)$  where n = |X|
- 4. find min() returns item with smallest key
- 5. find\_max() returns item with largest key
- 6. find\_next(k) return next smallest item from k (?)
- 7.  $find_prev(k)$  return next largest item from k (?)
- 8. with array, min, max, prev, next all  $\in O(n)$

### 4.2.2 Dynamic Operations

- 1.  $insert_at(x, i)$  insert element x at index i
- 2. delete\_at(i) delete and return element at i
- 3. with array, insert/delete  $\in O(n)$

### 4.2.3 Running times

1. with sorted array, find(k), prev,  $next \in O(\log n)$ , insert/delete in n, find min/max in 1, build is nlogn

### 4.3 Direct access table

### **4.3.1** Example

- 1. items are Reed students
- 2. "keyspace" is all possible 8-digit ID numbers
- 3. index by Reed ID makes find(k)  $\in O(1)$ , but wastes space

### 4.4 Hash tables

Before: sorting and searching using only comparisons on items. Now: use keys in more complex ways arrow direct access table

```
h : {ids} -> {0, ..., m-1}
    # assume m = Theta(m)

store items as determined by h(key)
cannot be a bijection
collision: things in ids that map to same idem in codomain
solution: instead of storing item in table, store pointer to another data structure
"Chaining" to some other data structure

def hash.find(k):
```

## 4.4.1 Running time

digest = h(k)

ideally: all chains are constant size so then all operations on chains are constant size

chose m,h such that all chains end up with about n/m approx O(1) things in them

### **4.4.2** Example

```
modular division: h(k) = k mod(m).

Problem: only as even as keys themselves if too even, might get mapped to same thing
```

c = get(h.direst) -> go find k?

### 4.4.3 Better example: universal family of hash functions

example of one family:

```
define h_{ab}(k) = (((ak+b) \mod p) \mod m) where p is a large prime and a, b chosen randomly from 0 to p-1 Formally, define family \mathcal{H}(p,m) = \{h_{ab}(k) \mid a,b \in [0\dots p-1] \text{ and } a \neq 0\} desired property: for some h \in \mathcal{H}, Pr that any pairs of keys collide [h(k_1) = h(k_2)] \leq \frac{1}{m} for all k1, k2 such that k1 not equal k2 parallel concept for sorting comparison model lower bound Omega (n log n)
```

### 4.5 Binary Trees

traversal order: flatten tree Operations:

- 1. find\_first(): finds the first node in traversal order. go left until you can't anymore
- 2. find\_last(): finds last node in traversal order. goes right until you can't anymore

## 5 Running Time

## 5.1 red black

root black

every leaf black

if node is red, both children are black

for every node, all paths from node to each descendant have same number of black nodes

# 6 Correctness proof

## 6.1 Loop invariant method

## Sketch:

1. Define a loop invariant L

2. **Initialization:** prove L holds before 1st iteration

3. Maintenance: if L holds before loop, still true before next one

4. **Termination:** show that loop terminates and that L still holds

## 7 Recursion

running time for recursive algo "solving a recurrance" - substitution method - recurrence tree - master theorem

## 8 Limits

### 8.1 Limit Laws

# 9 Sorting

Sorting Algorithm	Best Case	Average Case	Worst Case
Bubble Sort	O(n)	$O(n^2)$	$O(n^2)$
Selection Sort	$O(n^2)$	$O(n^2)$	$O(n^2)$
Insertion Sort	O(n)	$O(n^2)$	$O(n^2)$
Merge Sort	$O(n \log n)$	$O(n \log n)$	$O(n \log n)$
Quick Sort	$O(n \log n)$	$O(n \log n)$	$O(n^2)$
Heap Sort	$O(n \log n)$	$O(n \log n)$	$O(n \log n)$

## 9.1 Permutation Sort

```
permutation_sort(A):
    generate every possible permutation of A
    check if A is sorted
    continue until you find a sorted permutation
```

#### 9.2 **Selection Sort**

```
selection_sort(A, i):
    1. finds biggest item in A[:i]
    2. swaps biggest thing with thing at A[i]
    3. recurse on A[:i-1]
```

#### Merge Sort 9.3

```
if n = 0, 1: done
otherwise:
    split array into Left, Right
    MergeSort(Left), MergeSort(Right)
    Merge(Left, Right)
```

- 1. specificity: array A, p starting point, r ending point
- 2. if p geq r (if p equal to r, then only one element and return)
- 3. convention: A[a:b] = [] if b less than A
- 4. a:b means including both end points
- 5. define midpoint q = (p+r)/2 (floor of the averge)
- 6. Left = A[p:q]
- 7. Right A[q+1:r]
- 8. MergeSort(A, p, q)
- 9. MergeSort(A, q+1, r)
- 10. Merge(A, p, q, r)
- 1. comparisons in constant time?
  - (a) mostly comparing integers
  - (b) assume  $i \leq j$  in constant time
  - (c) might be more complex
  - (d)

#### 10 Binary Search Trees

O(h) time where h is height usually use these for sets example: set us cs profs name/id adam/560

```
charlie/703
erica/998
greg/997
jim/100
include bst from notes
properties: for any X, keys in x.left leq x.key leq keys x.right
can also store a sequence in this way
ex 2: grocery list
apples, bananas, cereal, dish soap, eggs
order doesn't matter
bst property: for any L[i], all items in L[i].left appear before L[i]
all items in right subtree appear after L[i] is balanced, height is at most O(log n)
when balanced, called red-black trees
```

## 10.1 non-modifying operations

- 1. find min all the down left
- 2. find max all the way down right
- 3. kind k compare at every node

4.

## 10.2 modifying properties

- 1. insert item: traverse, then insert as a leaf
- 2. delete: find successor and swap 16 with 17, then remove old leaf (find a safe leaf to remove)

3.

balanced if even under dynamic operations it maintains height O log N red-black tree

- 1. dummy nodes
- 2. imagine single dummy node "tree ends"
- 3. stop drawing them

 $loop\ invariants$ 

different cases for red black trees

## 11 priority queues and heaps

### 11.1 Priority Queue Interface

new: delete max - remove item with highest priority find max = find highest priority item supports subset of set interface operations optemized for finding min or max, we will focus on max priority also has insert and build

## 11.2 priority queue sort

algo in slides simple because you make the ds do it

## 11.3 binary heaps

## 11.3.1 infer tree from aray

require: completely full in upper levels (until last level) binary trees with n things - $\dot{i}$  arrays of length n bottom level should be left justified different than traversal ordering function root is index 0 finding the left child of i is just at index 2i+1 right(i) = 2i+2 parent(i) = floor((i-1)/2) max heap properties:

1. at node l, the value of thing at position l is going to be at least the value its children

2.

tree does not live in memory, just array
we want higher importance nodes to be closer to the top
bottom layer is less than all elements above it
example 1 from slides: not a max heap: 15 is a node that is is not greater than or equal to both of its children
inserting(x)
-append x to array: whole function is in O(logn)
-fix problems in heap

-nx problems in neap

fixing: swap up with parents until max heap rule is followed: check that val of parent geq val node, if no, swap and keep going delete-max():

this deletes the root!

1. swap root with item at node number n-1, then delete thing at n-1 the fix downwards:

- start at root
- swap it with the greater key in its children, then continue this is o of log n time

## 12 Cheat Sheets

## 12.1 Running Times for DS

Operations $O(\cdot)$				
Set Data Structure	Container	Static	Dynamic	Order
array	AX	ALA	248	
sorted array	$\mid$ AL	ALB	008	

### 12.2 orders

### 13 servers

1. servers and clients

2. each server: some capacity

3. each client: some workload

4. assign so that no server goes over its capacity

### implementation

- 1. initialize(X) whre X is set of servers
- 2. connect(client, workload)
- 3. disconnect(client)
- 4. clients-of(server): return list of clients connected to that server

### how to do:

idea

use priority queue for clients and prioritize biggest priority queue for servers so that you can find best fit the best

### notes on actual:

server has set of clients where key is client id and value is workload priority queue storing the servers store based on priorty, which is available capacity

### structures:

pq P:(server.id, available capacity)

set S: (maps server id to set of clients and pointer to si in P) set C: maps client id to connected server and workload (if not stored as client object)

## 14 Graph algorithms

## 14.1 Definition

- 1. G = (V, E) where for all  $(u, v) \in E$ ,  $u \neq v$  and no duplicate edges (for this class)
- 2.  $Adj + (u) := \{v \in V \mid (u,v) \in E\}$  (outgoing neighbors of node u)
- 3. incoming neighbord of u Adj (u) = set(v in V st (v, u) in E)
- 4. out degree(u) = size of adj +
- 5. in degree(u) = size adj -

## 14.2 Representing graphs

```
matrix or adj list storing: top level set adj of vertices lower level: adj lists Adj(u) either set or sequence (default to outgoing can be direct access array )
```

## 14.3 Running time

- 1. linear means O(V + E) (size of those sets) doing something with each edge and each vertex
- 2.  $|E| = O(V^2)$  for simple graphs most edges you can have is fully connected graph
- 3. undirected: —E— leq size of V choose 2 (proved on homework)
- 4. directed: —E— leq 2 times (V size chose 2)

## 14.4 Breadth-first search

## 14.5 Path problems

## 15 Rules

### 15.1 Sum rules

## 15.2 Log rules

Product rule	$\log_b(MN) = \log_b(M) + \log_b(N)$
Quotient rule	$\log_b\left(\frac{M}{N}\right) = \log_b(M) - \log_b(N)$
Power rule	$\log_b(M^p) = p \cdot \log_b(M)$
Base switch rule	$\log_b(c) = \frac{1}{\log_c(b)}$
Base change rule	$\log_b(x) = \frac{\log_c(x)}{\log_c(b)}$

## 16 Midterm review

## 17 Lecture 16

## 17.1 Topological Sort

"finishing order" - order in which is finishes visiting (recursive calls pop all the way up) DAG meaning?

**Definition 17.1.** Topological order of G = (V, E): ordering of vertices such that every (u, v) in E satisfies that u is before v in the order (in context of directed graphs)

Find topological ordering of graph: Edges = (A,C) (C, E) (A, B) (B, G) (B, E) (C, D) (E, D) (E, F)

check: ACBEDFG other: ABGCEDF

order for F and G don't matter

Story problem: teams Solution sketch:

1. Given info, what is the graph? vertices = set of employees, edges are links

2. goal: a topological ordering satisfies the constraint

3. find topological ordering or prove none exists

4. prove none exists: get sequence, check if topological

5. (reverse of visiting order is a topological sort)

6. solution exists iff G is a DAG

7. alternatively show a cycle so there is no ordering

8. or show graph is acyclic -; topological ordering exists

can solve by cycle detection problem

### 17.2 Weighted Graphs

unweighted: distance is num edges in shortest paths add a weight function from set of edges to integers

## 17.3 weighted paths terminology

why infinum? has to do with range of weights we're trying to consider problem with negative weights and cycles confused...

get nice graph

## 18 Lecture 17

assume G is (undirected) graph satisfies def 1 (show that G must also satisfy def 2) weighted graphs given shortest paths weights, can compute shortest paths tree in linear time (O(V + E))

### 18.1 DAG Relaxation

### 18.1.1 high level:

for each vertex, maintain estimate which is upper bound as true shortest distance distance repeatedly improve

refining estimates: true shortest-path weight between any pair of vertices u, v is upper bounded by weight of shortest path from u to v that has a specific last edge (x, v)

proposing path through  ${\bf x}$  as possible path

see slide for formal definition

update estimate to use edge if edge exists to make it shorter

### 18.1.2 DAG Relaxation Algorithm

DAG-Relaxation\_SP(G,s):

1. Initialize estimates:

```
d(s,v) = \inf \text{ for all } v \text{ in } V \text{ (excluding s)}

d(s,s) = 0
```

2. For each u in G in topological order:

For each outgoing neighbor v in Adj+(u)

ect

### 18.1.3 Correctness of DAG

Correctness condition:

Proof sketch: show .....

Base case: vertex s and every vertex before s in topological order satisfies claim at the start (because everything is assigned a distance of infinity)

inductivve step: assume claim holds

let pi be some shortest path from s to v, and let (u,v) be the last edge of pi

u must be beore v in top order, by induction, we already processed u, so by induction, estimate is true distance

after processing u:

1. see slides 2. see slides

input: graph G and s (any vertex, sometimes called source even though it's not a true source always) output: mapping from v in V to true distances from s, v

exercises:

Exercise 1: given undirected graph G, return whether G contains a negative-weight cycle return true if there exists an edge such that w(edge) is negative

## 19 Lecture 18

## 19.1 Bellman-Ford

cycles and neg weights ok, so need to do neg weight cycle deal with idea: more relaxation: while we can improve our estimate, keep improving edge is tense if d(s,v) > d(s,u) + w(u,v) for some u definitions: see slides claim: after at most V-1 iterations, bellmanford halts with correct edge weights subclaim: after i iterations, d(s,v) leq deltai()

### 19.2 notation

```
\delta(u,v): "true" min weight from u \to v
 d(u,v): current estimate of min weight from u \to v
 w(u,v): weight of the edge from u \to v
```

## 19.3 Dijkstra's Algorithm

like weighted bfs but priority queue distance estimate for priority queue "changeable" priority queue to update the keys

```
DIJKSTRA(G, w, s):
    INITIALIZE-SINGLE-SOURCE(G, s)
    S = {}
    Q = {}
    for each vertex u in G.V
        INSERT(Q, u)
    while Q not empty:
        u = EXTRACT-MIN(Q)
        S = S + {u}
        for each vertex v in
```

what is running time as function of:

```
insert: V
extract-min: V
decrease-key: E
```

fib heap (best for Dijkstra) which makes running time O(|E| + |V|log|V|) sometimes insert can be replaced with build depending on implementation dynamic array binary heap

Correctness:

# 20 Midterm Review

Some things to know:

$$n^2 \notin o(2n^2)$$
 
$$\log_2(n^2) \in \Theta(\log_2 n)$$
 
$$(\log_2(n))^2 \notin \Theta(\log_2 n)$$
 
$$\log_{10}(n) \in \Theta(\log_2(n))$$
 
$$\sqrt{n} \in \omega(\log_2(n))$$
 
$$\sqrt{n} \in \Theta(n)$$

# 21 Logical Equivalence

Contrapositive 
$$P \implies Q \mid \neg Q \implies \neg P$$