1 Math Fundamentals

Formulae

Asymptotics Let f and g be non-negative functions, then f(n) is...

	if and only if	if $\lim_{n\to\infty} \frac{f(n)}{g(n)}$
O(g(n))	$\exists c, N : f(n) \leq c \cdot g(n) \text{ for } n \geq N$	$\neq \infty$.
o(g(n))	$\forall c, \exists N : f(n) \leq c \cdot g(n) \text{ for } n > N$	= 0.
$\Omega(g(n))$	$\exists c, N : f(n) \geq c \cdot g(n) \text{ for } n \geq N$	$\neq 0$
$\omega(g(n))$	$\forall c, \exists N : f(n) \geq c \cdot g(n) \text{ for } n > N$	$=\infty$.
$\Theta(g(n))$	f(n) is $O(g(n))$ and $g(n)$ is $O(f(n))$	$\neq 0, \infty$

$$\begin{array}{c|c} \textbf{Implications} & \textbf{Equivalences} \\ f = o(g) \Rightarrow f = O(g) & f = O(g) \\ f = \omega(g) \Rightarrow f = \Omega(g) & f = o(g) \Leftrightarrow g = \omega(f) \\ f = o(g) \Leftrightarrow g = \omega(f) \\ f = O(g) \text{ and } f = \Omega(g) \Leftrightarrow f = \Theta(g) \\ \textbf{Generalizations:} \ \text{For all} \ a.b > 0, \ k > 1, \ \text{and} \ n > 1 \\ \end{array}$$

$$\begin{cases} (\log n)^b = o(n^a) \\ n^b = o((1+a)^n) \\ a^{\sqrt{\log n}} = o(n^b) \\ k^n > n! > n^{n^b} > n^a > \log n > n^{1/k} > O(1) & \approx \text{comparisions} \\ n! \approx n^n \cdot e^{-n} \cdot \sqrt{2\pi n} & \text{Stirling's Formula} \end{cases}$$

$$\text{Master Theorem:} \ \, \operatorname{Let} T(n) = aT(n/b) + cn^k \text{ for } a \geq 1, b \geq 2, c, k \geq 2, c \leq n$$

0. Then T(n) is

$$\begin{cases} \Theta(n^k) & \text{if } a < b^k \\ \Theta(n^k \log n) & \text{if } a = b^k \\ \Theta(n^{\log_b a}) & \text{if } a > b^k \end{cases}$$

Graph Algorithms

Depth First Search Algorithm

DFS Algorithm Runtime: O(|V| + |E|)

- 1. Goes as deep as possible in the graph then backtrack.
- 2. (In-class algorithm) marks preorder and postorder numbers of each
- 3. In a directed graphs, DFS will label edges as follows. No cross edges in undirected graphs.



Applications:

Detecting cycles Topological Sort on DAGs Strongly Connected Components | Hint: DFS on reversed Graph.

∃ (u, v): postorder(u) < postorder(v) Decreasing post-order

Single Source Shortest Paths

BFS Algorithm only for unweighted graphs.

- 1. Goes level by level in the graph.
- 2. Uses a queue to process nodes.

Runtime: O(|V| + |E|)

Let **update(u, v)** be defined as: if Dist[u] + length(u, v) < Dist[v], update: Prev[v] = u and Dist[v] = Dist[u] + length(u, v).

Dijkstra's Algorithm: only +ve weighted graphs

- 1. Let $Dist[v] = \infty$ and Prev[v] = NIL for all vertices v.
- 2. Let Dist[s] = 0 and initialize MinHeap with (s, 0).
- 3. While heap isn't empty, keep poping the vertex (say u) with the smallest distance. For each neighbor v of u with weight w, update(u, v).

Runtime: O(|V| * popMin + |E| * Insert)

Bellman-Ford Algorithm: Only + and -ve weighted graphs

- 1. Let $Dist[v] = \infty$ and Prev[v] = NIL for all vertices v.
- 2. Let Dist[s] = 0.
- 3. For |V| = 1 times: For each edge (u, v), update(u, v)
- 4. Checking for negative weight cycles: repeat the above step once. If any distance can still be improved, a negative weight cycle exists. Hence, return Inconclusive

Runtime: O(|V| * |E|)

Linear Runtime: only for Directed Acyclic Graphs (DAGs)

- 1. Run DFS to get topological sort.
- 2. For every edge (u, v), in topological sort, **update(u, v)**.

Runtime: O(|V| + |E|)

Min Heaps

Representation: Visually a complete tree. Implementationwise,

let A[0..n-1] be a list where A[0] is the root and for any ith element, its parent, left, and right children are at $\lfloor i/2 \rfloor$, 2i, 2i+1 respectively.

Heap Property: The parent element is smaller than its children.

Description

Operations

Insert(a)PopMinHeapifyUp(i) let A[n] = a and HeapifyUp(n)let A[0] = A[n-1] and HeapifyDown(0)repeatedly swap A[i] with its parent until the heap

HeapifyDown

property is restored repeatedly swap A[i] with its smallest child until

the heap property is restored

Heaps Operations and Runtimes: Both $O(\log n)$ with binary heaps.

Note: Can do better with Fibo-Heaps (amortized O(1) for PopMin.)

Minimum Spanning Trees

Basic Properties:

- 1. a Tree is connected, acyclic, and has |V| 1 edges (any two implies the third).
- 2. Cut Property states that for any cut of a connected, undirected graph, the minimum weight edge that crosses the cut belongs to
- 3. Only for connected, undirected, and weighted (non-negative)

Prim's Algorithm:

- 1. Start with a single vertex and greedily add closest vertices.
- 2. Similar to Dijkstra's algorithm, but dist[v] is the weight of the edge connecting v to the MST instead of the distance from s.

Runtime: $O(|E| \log |V|)$ with Fibo-heaps

Kruskal's Algorithm:

- 1. Sort edges in ascending order of weight.
- 2. Repeatedly add the lightest edge that does not create a cycle until we have |V| - 1 edges.

Runtime: nT(Union) + mT(Find) + T(Sort m Edges).

Notes: Implemented using a union-find data structure.

Disjoint Forest Data Structure

Maintain disjoint sets that can be combined ("unioned") efficiently. Operations MakeSet(x), Find(x), and Union(a, b)

Runtime: Any sequence of m UNIONs and n FINDs operations

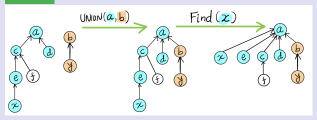
take $O((m+n)\log^* n)$.

Note: $\log^* n$ is the number of times we can $\log_2 n$ until we get ≤ 1 .

Heuristics:

- Union by rank. When performing a union operation, we prefer to merge the shallower tree into the deeper tree.
- · Path compression. After performing a find operation, attach all the nodes touched directly onto the root of the tree.

Example



Greedy Algorithms

Main idea: At each step, make a locally optimal choice in hope of reaching the globally optimal solution.

Horn Formula

Algorithm: Set all variables to false and greedily set ones to be true when forced to.

Runtime: linear time in the length of the formula (i.e., the total number of appearances of all literals).

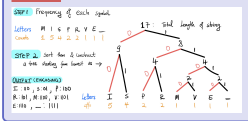
Notes: Only works for SAT instances where in each clause, there is at most one positive literal.

Huffman Coding

Algorithm: Runtime: $O(n \log n)$

Find the best encoding by greedily combining the two least frequently items. Optimal in terms of encoding one character at a time.

Example: A Huffman tree for string "Mississippi River"



4 Divide and Combine

Main Idea: Divide the problem into smaller pieces, recursively solve those, and then combine their results to get the final result.

Famous Examples w/ Runtimes

Mergesort $|O(n \log n)|$ Min and Max on a line $\frac{3}{2}n-2$ comparisions; O(n) runtime. Closest Pair of Points $O(n \log^2 n)$

n-digit Integer Multiplication

standard Multiplication $\Theta(n^2)$ $\Theta(n^{\log_2 3}) = \Theta(n^{1.59})$ 3 products on n/2 digits $\Theta(n^{\log_3 5}) = \Theta(n^{1.46})$ 5 products on n/3 digits

$n \times n$ Matrix Multiplication

Strassen's Algorithm: Runtime: $O(n^{\log_2 7})$

Divide into four submatrices, each of size n/2 by n/2.

$$\left[\begin{array}{cc} A & B \\ C & D \end{array}\right] \left[\begin{array}{cc} E & F \\ G & H \end{array}\right] = \left[\begin{array}{cc} AE + BG & AF + BH \\ CE + DG & CF + DH \end{array}\right]$$

Find: $P_1 = A(F - H), P_2 = (A + B)H, P_3 = (C + D)E,$ $P_4 = D(G - E), P_5 = (A + D)(E + H), P_6 = (B - D)(G + H),$ $P_7 = (C - A)(E + F)$, then:

 $AE + BG = -P_2 + P_4 + P_5 + P_6$ and $AF + BH = P_1 + P_2$ $CE + DG = P_3 + P_4$ and $CF + DH = P_1 - P_3 + P_5 + P_7$

Set Cover

Given $X = \{x_1, \dots, x_n\}$, and a collection of subsets S of X such that $\bigcup_{S\in\mathcal{S}}\overline{S}=X$, find the subcollection $\mathcal{T}\subseteq\mathcal{S}$ such that the sets of \mathcal{T}

Algorithm: Runtime: O(|U|)

1. Greedily choose the set that covers the most number of the remaining uncovered elements at the given iteration.

claim: Let k be the size of the smallest set cover for the instance (X, \mathcal{S}) . Then the greedy heuristic finds a set cover of size at most $k \ln n$.

Not always optimal; achieves $O(\log n)$ approximation ratio.

5 Dynamic Programming

Main Idea: Maintain a lookup table of correct solutions to subproblems and build up this table towards the actual solution.

Steps:

- 1. Define subproblems and recurrence to solve subproblems.
- 2. Combine with reuse.
- Runtime and space analysis.

Edit Distance

Find the minimum number of operations required to transform one string, $A[1 \dots n]$, into another, $B[1 \dots m]$.

Algorithm: Runtime and Space: O(nm)

- 1. Subproblem: let D(i, j) represent the edit distance between $A[1\ldots i]$ and $B[1\ldots j]$.
- 2. Recurrence is: Base cases: D(i, 0) = i, D(0, j) = j. $D(i,j) = \min[D(i-1,j)+1, D(i,j-1)+1, D(i-1,j-1)]$ 1) + (1 if i = j, 0 otherwise)].
- 3. return D(n, m).

All Pairs Shortest Paths

Given a graph G with n vertices and m edges, calculate distances of the shortest paths between every pair of nodes.

Floyd-Warshall Algorithm: Runtime: $O(n^3)$

- 1. Subproblem: let $D_k[i,j]$ represent the shortest path between iand j using only nodes in $[1 \dots k]$.
- 2. Recurrence is:

```
\int D_0[i,j] = d_{ij} if i and j are connected, \infty otherwise.
D_k[i,j] = \min(D_{k-1}[i,j], D_{k-1}(i,k) + D_{k-1}[k,j]).
```

3. return D(i, i, n).

Notes: Does not work for cyclic graphs.

Hashing and Set Resemblance

Hashing and Cousins - 1

- Simple Hashing for Set Membership.
- Initialize empty array A[1..m]=0.
- Pick hash function h:Universe → {1..m} ○ Insert x into $S \Rightarrow A[h(x)] = 1$; Query " $x \in S$?": $\Rightarrow A[h(x)] = 1$?
- o Analyze by assuming h is random. Key ingredients
- Collision Probability ("Birthday Paradox")
- False Positive Probability ($\approx 1 e^{-\frac{n}{m}}$, where |S| = n)
- More Complex Method: Bloom Filters
 - o k hash functions $h_1 ... h_k$: Universe $\rightarrow \left\{1 ... \frac{m}{\nu}\right\}$;
 - o Insert x: Set $A_i[h_{i(x)}] = 1 \ \forall i$; Query x: Output yes if $A_i[h_i(x)] = 1 \ \forall i$
 - F.p.p. $\approx \left(1 e^{-\frac{kn}{m}}\right)^{\kappa} \approx .6185^{\frac{m}{n}}$ (by optimizing for k)

Hashing and Cousins - 2

- Can search for pattern in text documents:
 - Shingle text into blocks of size=pattern. Use some hashing scheme to check if block=pattern.
 - Hashing mod p allows computation of hashes of overlapping shingles quickly.
- · Can check of near identity of sets:
- Pick random 1-1 function $H: \{1...n\} \rightarrow \{1...n\}$
- Hash of set $A \subseteq \{1 ... n\}, H(A) = \min_{a \in A} \{H(a)\}$
- $\circ Pr_H[H(A) = H(B)] = Resemblance(A, B) := \frac{|A \cap B|}{|A \cap B|}$

Primality Testing

Algorithm: Generate large (d-digit) primes: Generate a random d-digit number. Check if it is prime. If not, repeat.

Facts 1: k^{th} prime number is $\Theta(k \log k)$. Fact 2: of the integers $1, \dots, n$, $\Theta(n/\log n)$ are prime. How many d-digits generations until prime: O(d).

Fermat's Little Theorem:

If p is prime and a is not divisible by p, then $a \in \mathbb{Z}$, $a^{p-1} \equiv 1 \pmod{p}$.

Notes: a-Pseudoprime p: $a^{p-1} \equiv 1 \pmod{p}$, but p is not prime.

Carmichael number: composite number n s.t $a^{n-1} \equiv 1 \pmod n$ for all $a \in \mathbb{Z}$. Example: 561

Miller-Rabin Primality Test:

If p is prime, the only solutions to $a^2 \equiv 1 \mod p$ are $a \in \{\pm 1\}$. A **non-trivial square root of 1** is an integer a such that $a^2 \equiv 1 \pmod n$ and $a \not\equiv \pm 1 \pmod n$.

The Test

- 1. Choose a random $a \in [n]$
- 2. if $a^{n-1} \not\equiv 1 \pmod{n}$, return n is composite and a is a witness.
- 3. Let $n 1 = 2^t u$ and compute $a^u, a^{2u}, \dots, a^{2^t u}$.
- 4. Check for $a^{2^{i-1}u} \not\equiv \pm 1 \pmod{n}$, $a^{2^iu} \equiv 1 \pmod{n}$
- 5. If so, we've found a *non-trivial square root* of 1 modulo n.

a is a **witness** to the compositeness of n, if n fails the test under a.

Note: Let **F** be incorrectly identifying n as prime. $Pr(F) \leq 1/4$. With

k independent tests, $\mathbf{Pr}(\mathbf{F}) \leq \mathbf{4}^{-k}$.

Operation Runtimes:

- Most of these arthmetic operation has fast polynomial runtime in n: addition, subtraction, multiplication, division, exponentiation, modular reduction, Euclid's algorithm, and Primality testing.
- Exception: Factor(a): output all prime factors of a.

Euclid's algorithm & RSA Cryptosystem

Def: $gcd(a, b) = max(d \in \mathbb{Z} : d|a \text{ and } d|b)$.

Basic algorithm: find the gcd(a,b) by repeatedly subtracting the smaller number from the larger number.

Extended Euclid's algorithm: find x, y such that ax + by = gcd(a, b)

def Extended-Euclid(a,b): #
$$a >= b >= 0$$
 if b==0: return (a,1,0)
 Compute k such that a = bk + (a mod b)
 (d,x,y) = Extended-Euclid(b, a mod b)
 return (d,y,x-ky)

Example: Find integers x and y such that 1240x + 121y = 1.

a	b	k	x	У
1240	121	10	-4	41
121	30	4	1	-4
30	1	30	0	1
1	0	d = 1	1	0

RSA Cryptosystem:

Receiver: picks two large prime numbers p and q, compute n=pq. Also, Picks $0 \le e \le n$ such that gcd(e,(p-1)(q-1))=1.

· private key:

$$\mathbf{d} = e^{-1} \pmod{(p-1)(q-1)}$$
$$\implies de \equiv 1 \pmod{(p-1)(q-1)}$$

• public key: (n, e)

RSA algorithm: Let sender's message be m.

- 1. Encrytpion: $y = E(m) = m^e \pmod{n}$ —using public key (n, e)
- 2. Decryption: $m = D(y) = y^d \pmod{n}$ —using private key d

NP-c approximations

 $\alpha\text{-approximation: }f$ is an $\alpha\text{-approximation to }f^*$ if $f(x)\leq \alpha f^*(x)$ for all x

Independent Set: Given a graph G = (V, E), find largest set of vertices $S \subseteq V$ such that no two vertices in S are adjacent.

Vertext Cover: Given a graph G=(V,E), find the smallest set of vertices $S\subseteq V$ such that every edge in E is incident to at least one vertex in S.

Max Cut: Given a graph, divide vertices into two sets to maximize number of edges between them.

- Split vertices arbitrarily.
- · While moving a vertex impoves the solution, move it.
- · stop when no more moves improve the solution.

MAX SAT: Linear Relaxation

- Convert formula to integer equations. E.g. $(X \vee \bar{Y}) \to x' + (1-y') \geq 1$.
- Relax the constraint for variables $x', y', \dots \in \{0, 1\}$ to $x', y', \dots \in [0, 1]$.
- Solve the relaxed problem to get assignment x',y',\ldots Then let X=1 with probability x'

Claim: If formular is satisfiable, then the number of clauses satisfied by above algorithm $\geq |\text{clauses}| \cdot (1 - 1/e) \approx 0.63 |\text{clauses}|$

MAX SAT: Local Search

- Pick a random assignment $x, y, \dots \in \{0, 1\}$.
- · While moving a variable improves the solution, move it.
- · stop when no more moves improve the solution.

Randomized 3-SAT Algorithm

Algorithm: Input: a satisfiable 3SAT Formula with n variables.

- Repeat:
 - 1. Start with a random assignment of variables.
 - 2. Do the following 3n times:
 - (a) Check for an unstatisfied clause. If there is one, flip a random variable in that clause.
 - (b) If the assignment satisfies all clauses, return the assignment.

Expected Runtime Analysis:

- 1. Since in each flip we have $\frac{1}{2}$ probability of increasing the score and $\frac{2}{3}$ of decreasing it. We can model this as the gambler's ruin problem, the probability of finding a satisfying assignment will be $\Omega(c^n)$, for some c>1/2.
- 2. The number of trials until a success is $\sim \mathsf{FS}(O(c^n))$ giving us an expected number of trials equal to $O(c^{-n})$.
- 3. In each trial, the algorithm do 3n steps, O(3n), each of which it checks all clauses. Since the are n variables and each clauses can have atmost 3 variables, the number of unique clauses is $O(n^3)$.
- 4. Resulting in a Expected runtime of $O(3n^4c^{-n}) = o(2^n)$.

Network Flow

Story: Given the number of available tickets t_{ij} between cities i and j, along with the city map, the goal is to maximize the number of tickets sold for people traveling from city s to city t.

Reduction to LP: Objective function:

Maximize the total flow of tickets from the source node s to the target node t. In other words, maximize the sum of x_{st} over all edges (s,t).

$$\max \max \sum_{(s,t)} x_{st} \tag{1}$$

Subject to the following constraints:

1. Flow conservation constraints: For each node i, other than s and t, the flow into the node must equal the flow out of the node.

$$\sum_{j} x_{ij} - \sum_{k} x_{ki} = 0, \forall i \neq s, t \tag{2}$$

2. Capacity constraints: The flow of tickets on each edge (i,j) must not exceed the available tickets t_{ij} .

$$0 \le x_{ij} \le t_{ij}, \forall (i,j) \tag{3}$$

Ford Fulkerson:

- · Make a Residual graph and Start with empty flow.
- While there is an augmenting path from s to t:
 - Find the bottleneck capacity b on the path.
 - Increase the flow on the path by b and update residues.
- · The final flow is the maximum flow.

Augmenting path: is a path from s to t such that the flow on the path can be increased by at least one unit.

Residual Graph: for every edge (x,y) of G, add edge (y,x), capacity c(y,x) = flow f(x,y)

Runtime:

- with DFS to find augmenting paths O(VEU), where U is max edge capacity.
- $O(VE^2)$ with BFS ("Edmonds-Karp algorithm").

Max-flow min-cut theorem: The maximum flow is equal to the minimum capacity of an s-t cut.

Claim: when* Ford-Fulkerson terminates, we can find a cut matching the flow.

- No s-t path (of nonzero edges) in residual graph.
- Choose V1 = vertices reachable from s
- All edges e leaving V1 have f(e) = c(e)
- All edges e entering V1 have f(e) = 0
- · So, total flow = capacity of cut.