```
ar^{n+1} - a for r \notin \{0, 1\}
                                                      Start with an empty (or trivially
                                                      sorted) sublist
                                                     Insert the next element in the cor
rect position by comparing back
                                                     wards.
Repeat for all elements.
\mathcal{O}(1) < \mathcal{O}((loan)^c) < \mathcal{O}(loan)
                                                   Complexity:
 \langle \mathcal{O}(log^2n) \langle \mathcal{O}(n) \rangle \langle \mathcal{O}(nlogn) \rangle
                                                   Space: \Theta(n), Time: \Theta(n^2)
 \mathcal{O}(n^c) < \mathcal{O}(c^n) < \mathcal{O}(n!) < \mathcal{O}(n^n)
                                                    seudocode:
Loop Invariant
                                                    Require: A = \langle a_1, a_2, \dots, a_n \rangle
                                                     for i \leftarrow 2 to n do
 ach loop iteration.
Initialization: Holds before the first
                                                        key \leftarrow A[i]
iteration.
Maintenance: If <u>i</u>t holds before an it
                                                        i \leftarrow i - 1
eration, it holds after.
                                                         while j > 1 and A[j] > key do
Termination: When the loop ends, th
                                                            A[j+1] \leftarrow A[j]
 nvariant helps prove correctness
                                                            j \leftarrow j - 1
Divide and Conquer
An algorithmic paradigm with
                                                         end while
                                                         A[i+1] \leftarrow kei
     Divide: Split the problem into
 maller subproblems.
    Conquer: Solve each subproblem
                                                   A heap is a nearly complete binary
                                                  tree where each node satisfies the max-
heap property: For every node i, its
   Combine: Merge the subproblem
 olutions into the final result. The re-
                                                   children have smaller or equal values.
 urrence relation is:
                                                    The height of a heap is the length of
   T(n) = \begin{cases} \Theta(1) & \text{if } n \leq c, \\ a T(n/b) + D(n) + C(n) & \text{otherwise,} \end{cases}
                                                    he longest path from the root to a leaf.
                                                   Useful Index Rules (array-based
  number of subproblems
 /b: size of each subproblems,
(n): time to divide,
                                                   heap):
                                                     Root is at index A[1]
                                                     Left child of node i: index 2i
Right child of node i: index 2i + 1
Solving Recurrences
To solve a recurrence using the substi
                                                      Parent of node i: index | i/2|
tution method:
                                                    Complexity:
     Guess the solution's form (e.g.
                                                    Space: \Theta(n), Time: \Theta(n \log n)
\Theta(n^2)).
                                                    eseudocode:
      Prove the upper bound by
                                                    procedure Max-Heapify(A, i, n)
induction using a constant and the
guessed form
                                                       r \leftarrow \text{Right}(i)
       T(n) = 2T(n/2) + cn
                                                       laraest \leftarrow i
              \leq 2\frac{an}{a}log(n/e) + cn
                                                       if l \le n and A[l] > A[largest] then
                                                        largest \leftarrow l
              = anlogn - an + cn
                                                       end if
                                                       if r \leq n and A[r] > A[largest] then
               < anloan
                                                         largest \leftarrow r
              = \mathcal{O}(nlogn)
                                                         end if
  Prove the lower bound similarly.
                                                         if largest \neq i then
  Conclude that the guess is correct
                                                           Exchange A[i] \leftrightarrow A[largest]
Example:
                                                           Max-Heapify(A, largest, n)
T(n) = T(n-1) + cn \Rightarrow \Theta(n^2)
                                                         end if
Master Theorem
fined by the recurrence:
                                                     procedure Build-Max-Heap(A[1, ..., n])
         T(n) = a T(n/b) + f(n)
                                                      for i \leftarrow \lfloor n/2 \rfloor downto 1 do
Then T(n) has the following asymptotic
                                                         MAY-HEADIEV(A i n)
otic bounds:
                                                       end for
  If f(n) = O(n^{\log_b a - \varepsilon})
   for some \varepsilon > 0,
                                                    : procedure Heapsort(A[1, ..., n])
   then T(n) = \Theta(n^{\log_b a})
                                                       Build-Max-Heap(A)
   If f(n) = \Theta(n^{\log_b a} \log^k n)
                                                       for i \leftarrow n downto 2 do
   for some k \geq 0, then
                                                          exchange A[1] with A[i]
   T(n) = \Theta(n^{\log_b a} \log^{k+1} n).
                                                         Max-Heapify (A, 1, i - 1)
                                                       end for
   If f(n) = \Omega(n^{\log_b a + \varepsilon})
                                                     end procedure
   for some \varepsilon > 0,
                                                  Merge Sort
                                                                  divide and
   and if a f(n/b) \le c f(n)
                                                   paradigm.
   for some c < 1 and large n.
                                                   Complexity:
   then T(n) = \Theta(f(n)).
                                                   Space: \Theta(n), Time: \Theta(n \log n)
                                                    seudocode:
                                                     procedure SORT(A, p, r)
T(n) = a_1 T(b_1 n) + a_2 T(b_2 n) + ... + n
                                                       if p < r then
                                                         q \leftarrow \lfloor (p+r)/2 \rfloor
  If a_1 b_1^c + a_2 b_2^c + \dots < 1
                                                          SORT(A, p, q)
      then \Theta(n^c).
                                                         SORT(A, a + 1, r)
   If a_1b_1^c + a_2b_2^c + ... = 1
                                                          MERGE(A, p, q, r)
       then \Theta(n^c \log n).
                                                       end if
   If a_1b_1^c + a_2b_2^c + ... > 1
                                                    end procedure
       then \Theta(n^e),
                                                     procedure MERGE(A, p, q, r)
       where a_1 b_1^e + a_2 b_2^e + \dots = 1.
                                                       n_1 \leftarrow q - p + 1, n_2 \leftarrow r - q
Injective Functions
                                                       Let L[1 ... n_1 + 1], R[1 ... n_2 + 1] be n
 Let f: \{1, 2, ..., q\} \rightarrow M be a func
                                                     arravs
tion chosen uniformly at random, where
                                                       for i \leftarrow 1 to n_1 do L[i] \leftarrow A[p]
|M| = m. If q > 1.78\sqrt{m}, then the 5:
                                                       end for
                                                        for j \leftarrow 1 to n_2 do R[j] \leftarrow A[q+j]
probability that f is injective is at most
                                                       end for
                                                        L[n_1+1], R[n_2+1] \leftarrow \infty
                                                       i, j \leftarrow 1
                                                         for k \leftarrow p to r do
                                                          if L[i] \leq R[j] then
                                                             A[k] \leftarrow L[i]: i \leftarrow i + 1
                                                                                                     where each entry contains a linked list
                                                           else
                                                                                                     of kev-value pairs (k, v).
                                                              A[k] \leftarrow R[j]; j \leftarrow j + 1
                                                          end if
                                                        end for
```

```
Supported operations:
                                               nultiplications as in the naive divide
   Push: Insert an element at
                                               nd-conquer matrix multiplication
                                               trassen's algorithm reduces it to 7
   Pop: Retrieve head. O(1)
                                               which improves the time complexity
Maximum Subarray
(Kadane's Algorithm)
                                              Definitions:
                                                 M_1 = (A_{11} + A_{22})(B_{11} + B_{22})
Idea: Iterate from left to right, main
taining: - endingHereMax: best subarray
                                                 M_2 = (A_{21} + A_{22})B_{11}
ending at current index - currentMax
best seen so far Observation: At index j + 1, the max
                                                 M_3 = A_{11}(B_{12} - B_{22})
imum subarray is either:
                                                 M_4 = A_{22}(B_{21} - B_{11})
  the best subarray in A[1...j], or
                                                 M_5 = (A_{11} + A_{12})B_{22}
   a subarray ending at i + 1, i.e.
   A[i...i+1]
                                                 M_6 = (A_{21} - A_{11})(B_{11} + B_{12})
Formula:
                                                 M_7 = (A_{12} - A_{22})(B_{21} + B_{22})
Complexity: Time \Theta(n).
                                              Resulting matrix:
Space \Theta(1)
                                                  C_{11} = M_1 + M_4 - M_5 + M_7
 seudocode
  procedure
                                                  C_{12} = M_3 + M_5
   SUBARRAY(A[1..n])
    current max \leftarrow -\infty
                                                  C_{21} = M_2 + M_4
     ending\_here\_max \leftarrow
                                                  C_{22} = M_1 - M_2 + M_3 + M_6
    for i \leftarrow 1 to n do
       ending here max
                                              Complexity:
  \max(A[i], ending\_here\_max
                                              Time: \Theta(n^{\log_2 7}) \approx \Theta(n^{2.81})
                                              Space: \Theta(n^2)
       current max
  max(current max, ending here max)
                                             Priority Queue
    end for
    return current_max
                                               et S of elements, each with an associ
9: end procedure
                                               ted key that defines its priority. At
                                              each operation, we can access the ele-
                                              nent with the highest key.
                                              Supported operations:
   enqueue: Insert an element at tail.
   dequeue: Retrieve head. O(1)
   procedure Engueue(Q, x)
                                                 S with the largest key. \Theta(1)
      Q[Q.tail] \leftarrow x
                                                 \mathcal{O}(log(n))
      if Q.tail = Q.length then
        Q.\text{tail} \leftarrow 1
      else
        Q.tail \leftarrow Q.tail + 1
                                               seudocode:
                                               procedure HEAP-MAXIMUM(S)
      end if
                                                 return S[1]
8: end procedure
                                                end procedure
                                                procedure Heap-Extract-Max(S, n)
10: procedure DEQUEUE(Q)
                                                 if n < 1 then
     x \leftarrow Q[Q.\text{head}]
                                                    error "heap underflow
                                                  end if
       if Q.head = Q.length then
                                                  max \leftarrow S[1]
          Q.\mathtt{head} \, \leftarrow \, 1
                                                  S[1] \leftarrow S[n]
14:
       else
                                                  n \leftarrow n - 1
          Q.\text{head} \leftarrow Q.\text{head} + 1
                                                 Max-Heapify(S, 1, n)
16:
                                                 return max
end procedure
       end if
17:
       return r
                                                procedure HEAP-INCREASE-KEY(S, i, key)
18: end procedure
                                                 if keu < S[i] then
Dynamic Programming
Bottom-up.
                                                 and if
   Top-down: Starts from the prob-
                                                  S[i] \leftarrow key
   lem n and solves subproblems re-
   cursively, storing results (memoiza-
                                                    exchange S[i] with S[Parent(i)]
   tion)
   Bottom-up: Starts from base cases
                                                  end while
   (e.g., 0) and iteratively builds up to
                                              0: end procedure
the final solution.
The core idea is to remember previ-
                                             1: procedure Max-Heap-Insert(S, key, n)
                                                 n \leftarrow n + 1
ous computations to avoid redundant
work and save time.
Hash Functions and Tables
                                                  S[n] \leftarrow -\infty
                                                 HEAD-INCREASE-KEY(S n key)
Tashs functions and the collection of the procedure that associate keys to values, allowing Disjoint sets
                                                and procedure
 he following operations:
   Insert a new key-value pair.
   Delete a key-value pair.
   Search for the value associated with
Direct-Address Tables. We define
                                                 x and add S_i to S. \Theta(1) \Theta(1)
 create an array of size |K| where each
  osition corresponds directly to a key
allowing constant-time access. Hash
Tables. Hash tables use space pro
                                                 \mathcal{O}(m + n \log n) \mathcal{O}(m \alpha(n))
portional to the number of stored keys
|K'|, i.e., \Theta(|K'|), and support the
above operations in expected time O(1)
in the average case To achieve this
we define a hash function h: K \to \{1, \ldots, M\} and use an array of size M
                                                 inside a graph.
                                                 \mathcal{O}(V \log V + E) \mathcal{O}(V + E)
```

Strassen's Algorithm for Matrix Heap Sort

```
table of prices p_i for rods of length
                                                   Space: \Theta(n), Time: \Theta(n \log n)
                                                                                                          1. procedure TREE-INSERT(T *) O(b)
                                                                                                              y \leftarrow \text{NIL}
                                                                                                                                                                  = 1, \dots, n, determine the optima
                                                                                                                                                                 way to cut the rod to maximize profit
                                                                                                               x \leftarrow T.root
                                                       r ← Right(i
                                                                                                                while x \neq NIL do
                                                                                                                 y \leftarrow x
                                                                                                                                                                 tion
                                                                                                                 if z.\text{key} < x.\text{key ther}
                                                                                                                 \begin{array}{c} x \leftarrow x. \mathrm{left} \\ \mathbf{else} \end{array}
                                                         a if r \le n and A[r] > A[largest] then
                                                       largest \leftarrow r
end if
if largest \neq i then
                                                                                                                    x \leftarrow x.right
                                                                                                                                                                 1: procedure Extended-Bottom-Up-Cut-Rod(p, n)
                                                                                                                  end if
                                                                                                                                                                     let r[0, ..., n] and s[0, ..., n] be new arrays
                                                         exchange A[i] with A[largest
Max-Heapspy(A, largest, n)
                                                                                                                                                                     r[0] \leftarrow 0
                                                                                                                z.p \leftarrow y
                                                                                                                if y = NIL then
                                                                                                                                                                   used for solution reconstruction, but include
                                                     procedure Bulld-Max-Heap(A, n
                                                                                                                T.\text{root} \leftarrow z
else if z.\text{key} < y.\text{key then}
                                                                                                                                                                   as per your pseudocode
                                                       for i \leftarrow \lfloor n/2 \rfloor downto 1 d
                                                                                                                                                                     for j \leftarrow 1 to n do
                                                        Max-Heaphy(A, i, n)
                                                                                                                  u.left ← z
                                                      end for
nd procedure
                                                                                                                else
                                                     procedure LargestK(A, B, k)
                                                                                                                  y.right \leftarrow z
                                                      Create an empty heap H

B[k] \leftarrow A[1]

Insert A[2] and A[3] into H
                                                                                                                end if
                                                                                                             end procedure
                                                       for i \leftarrow k - 1, k - 2, \dots, 1 do

tmp \leftarrow \text{Extract-Max}(H)
                                                                                                             procedure TRANSPLANT(T, u, v)
                                                                                                                if u.p = NIL then
                                                        B[i] \leftarrow tmn
                                                                                                                  T.\text{root} \leftarrow v
                                                                                                                else if u = u.p.left then
                                                                                                                                                                       end for return r and s
                                                                                                                  u.p.left \leftarrow v
                                                                                                                else
                                                                                                                                                                 6: end procedure
                                                   A linked list is a linear data struc-
                                                                                                                   u.p.right \leftarrow v
                                                                                                                                                                Time complexity: \Theta(n^2)
                                                                                                                end if
if v \neq NIL then
                                                   to the next. Unlike arrays, it is not
                                                                                                                                                                Space complexitiy: O(n)
                                                    ndex-based and allows efficient inser-
                                                                                                                  v.p \leftarrow u.p
                                                                                                                                                                 Counting Sort
                                                     ons and deletions.
                                                     perations:
                                                      Search: Find an element with
                                                                                                              end procedure
                                                                                                                                                                 ists of n integers in the range 0 to i
                                                                                                             procedure Tree-Delete(T, z) \mathcal{O}(h)
                                                                                                                                                                and sorts them in O(n+k) time. It is
                                                      Insert: Insert an element at the
                                                                                                                if a left = NIL then
                                                                                                                                                                 stable and non-comparative.
                                                                                                                                                                 1: procedure Counting-Sort(A, B, n, k)
                                                      Delete: Remove an element — ⊖(1
                                                                                                                else if z.right = NIL then
                                                                                                                                                                    let C[0 ... k] be a new array
                                                   Pseudocode:

Description Searches for the first element with key
                                                                                                                  TRANSPLANT(T, z, z, left)
                                                                                                                                                                     for i \leftarrow 0 to k do
Insertion: Insert an element r inte
                                                     procedure List-Search(L.k)
                                                                                                                   u ← Tree-Minimum(z.right)
                                                                                                                                                                     end for
Maximum: Return the element i
                                                                                                                   if y.p \neq z then
                                                                                                                                                                     for j \leftarrow 1 to n do
                                                       x \leftarrow x.\text{next}
end while
                                                                                                                                                                      C[A[j]] \leftarrow C[A[j]] + 1
                                                                                                                     Transplant(T, y, y.right)
Extract-Max: Remove and return
                                                                                                                                                                     end for
                                                                                                                     u.right ← z.right
the element with the largest key.
                                                                                                                                                                     for i \leftarrow 1 to k do
                                                     end procedure
                                                                                                                     y.right.p \leftarrow y
                                                     end if
Increase-Key: Increase the key of
                                                                                                                   Transplant(T, z, y)
                                                                                                                                                                       end for
an element x to a new value k (as-
                                                                                                                                                                       for j \leftarrow n downto 1 do
                                                                                                                   y.left \leftarrow z.left
suming k > \text{current key}). \mathcal{O}(\log(n))
                                                         L head prev ← x
                                                                                                                   y.left.p \leftarrow y
                                                                                                         48: end if 49: end procedure
                                                                                                                                                                       and for
                                                                                                                                                                    end procedure
                                                    5: end procedure
                                                                                                                                                                Matrix-Chain Multiplication
                                                                            Deletes node x from the li
                                                   16: procedure List-Delete(L. x)
                                                                                                                                                                Given a chain \langle A_1, A_2, \dots, A_n \rangle of n matrices, where for i = 1, 2, \dots, n, ma-
                                                                                                          1: procedure INORDER-TREE-WALK(x) O(n)
                                                        if x.prev \neq NIL then
                                                         x.prev.next \leftarrow x.next
                                                                                                             if x \neq NIL then
                                                        else
L.head \leftarrow x.\text{next}
end if
if x.\text{next} \neq \text{NIL then}
                                                                                                                                                                trix A_i has dimensions p_{i-1} \times p_i, find
                                                                                                                 INORDER-TREE-WALK(x.left)
                                                                                                                                                                the most efficient way to fully paren-
                                                                                                                 print key[x]
                                                                                                                                                                the size the product A_1 A_2 \cdots A_n so as
                                                                                                                 INORDER-TREE-WALK(x.right)
                                                          x.next.prev \leftarrow x.prev
                                                                                                                                                                to minimize the total number of scalar
                                                                                                               end if
                                                        end if
                                                                                                                                                                 multiplications.
                                                                                                                                                                 The
                                                   Binary Search Trees
                                                                                                           Preorder: print - call(x.left) - call(x.right)
                                                                                                                                                                defined
                                                                                                           Postorder: call(x.left) - call(x.right) - print
                                                   A binary search tree (BST) is a binar
                                                                                                         Building a Binary Search Tree
                                                    sfies the following properties
                                                                                                         \langle k_1, k_2, \dots, k_n \rangle of n distinct sorted keys and, for every k_i
                                                                                                                                                  distinc
                                                                                                                                                                  : procedure Matrix-Chain-Order(p)
                                                     For any node x, all keys in its left
    error "new key is smaller than curren
                                                      subtree are less than x.kev.
                                                                                                                                                                       n \leftarrow p.\text{length} - 1
                                                      All keys in its right subtree ar
                                                                                                            probability p_i, find a binary
                                                                                                                                                                       let m[1 \dots n][1 \dots n]
                                                      greater than or equal to x.key.
                                                                                                          search tree T that minimizes
                                                                                                                                                                   s[1 \dots n][1 \dots n] be new tables
                                                    Pseudocode: \triangleright Searches for a node with key k startin from node x \triangleright Runs in \mathcal{O}(h) time, where h is the height of
  while i > 1 and S[Parent(i)] < S[i] do
                                                                                                                                                                       for i \leftarrow 1 to n do
                                                                                                          E[\text{search cost in } T] = \sum_{i=1}^{n} (\text{depth}_{T}(k_i) + 1) \cdot p_i
                                                      the tree (O(log(n))) if balanced)
                                                                                                                                                                       end for
                                                                                                         This is solved via dynamic program-6:
                                                     procedure Tree-Search(x, k)
                                                                                                                                                                      for l \leftarrow 2 to n do
                                                                                                                                                                   chain length
                                                       if x = NIL or k = x.key then
                                                                                                         Time complexity: O(n^3)
                                                        return x
else if k < x.key then
                                                                                                          : procedure OPTIMAL-BST(p, q, n)
                                                                                                           let e[1 \dots n + 1][0 \dots n], w[1 \dots n + 1][0 \dots n], and root[1 \dots n][1 \dots n] be new ta
                                                         return TREE-SEARCH(x.left.k)
                                                                                                                                                               -10:
                                                        else
                                                                                                            bles
for i \leftarrow 1 to n + 1 do
                                                           return Tree-Search(x.right, k)
                                                                                                                                                               111:
                                                        end if
                                                                                                                                                                  2: q \leftarrow m[i][k] + m[k-1][j] + p[i-1] \cdot p[k] \cdot p[j]
                                                                                                                 e[i][i-1] \leftarrow 0
                                                                                                                                                                12:
                                                      end procedure
joint dynamic sets. Each set is iden-
                                                                                                                 w[i][i-1] \leftarrow 0
                                                      Finds the minimum key node in the subtr
tified by a representative which is
                                                                                                               end for
                                                                                                                                                                13:
                                                    0: procedure TREE-MINIMUM(x)
member of the set.
Uses a linked list or a graph forest.
                                                                                                               for l \leftarrow 1 to n do \triangleright length of subproble
                                                                                                                                                                14:
                                                         while x left \neq NIL do
                                                                                                                 for i \leftarrow 1 to n = l + 1 do
Make-Set(x): make a new set S_i =
                                                                                                                   j \leftarrow i + l - 1
                                                                                                                                                                15:
                                                            x \leftarrow x.left
                                                                                                                      e[i][i] \leftarrow \infty
                                                                                                                                                                  the optimal split point
Union(x,y): if x \in S_x, y \in S_y
                                                         return x
                                                                                                                      w[i][j] \leftarrow w[i][j-1] + p[j]
                                                                                                                                                                16:
                                                   15: end procedure

> Finds the maximum key node in the subtre
then S = S - S_x - S_y \cup S_x \cup S_y
                                                                                                                      for r \leftarrow i to i do
                                                                                                                                                                17.
                                                                                                                       t \leftarrow e[i][r-1] + e[r+1][i] + w[i]
                                                     rooted at x
                                                                                                                        if t < e[i][i] then
Find(x): returns the representative
                                                                                                                                                                19:
                                                                                                                                                                       end for
                                                         while x.right \neq NIL do
of the set containing x. \Theta(1) \mathcal{O}(h)
                                                                                                                          e[i][j] \leftarrow t
                                                                                                                                                                20: end procedure
Connected components: return
                                                                                                                          root[i][i] \leftarrow r
                                                         end while
                                                                                                                                                               Time complexity: O(n^3)
disjoint sets of all vertices connected
                                                                                                                         end if
                                                         return x
                                                                                                                                                                Space complexity: O(n^2)
                                                                                                                   end for
                                                                                                             end procedur
```

Modify a Binary Tree

Rod Cutting

a rod of length n and

 $\max_{1 \le i \le n} \{p_i + r(n-i)\}\ \text{if } n \ge 1$

optimal revenue

r(n) is

for $i \leftarrow 1$ to j do

end if

end for

 $r[j] \leftarrow q$

 $s[i] \leftarrow i$

 $C[i] \leftarrow C[i] + C[i-1]$

 $C[A[j]] \leftarrow C[A[j]] - 1$

substructure

 $\min_{i \le k < j} \{m[i, k] + m[k + 1, j] + p_{i-1}p_kp_j\}$ if i < j

for $i \leftarrow 1$ to n - l + 1 do

for $k \leftarrow i$ to j-1 do

if q < m[i][j] then

 $s[i][j] \leftarrow k \triangleright s \text{ stores}$

 $m[i][j] \leftarrow q$

 $i \leftarrow i + l - 1$

 $m[i][j] \leftarrow \infty$

end if

end for

end for

the recurrence

 $\triangleright l$ is the

 $B[C[A[j]]] \leftarrow A[j]$

optimal

by

 $m[i][i] \leftarrow 0$

if q < p[i] + r[j-i] then

 $q \leftarrow p[i] + r[j - i]$

defined so

Usually s[0] isn't explicitly

if n = 0

Longest Common Subsequence Depth-First Search Given as input two sequences $X = \langle x_1, \ldots, x_m \rangle$ and $Y = \langle y_1, \ldots, y_n \rangle$ ther directed or undirected, we want to output two timestamps on each vertex we want to find the longest common ubsequence (not necessarily contigu v.d — discovery time (when v is first encountered), us but in order) v.f - finishing time (when all ver- $\begin{cases}
0 \\
c[i - 1, j - 1] + 1
\end{cases}$ tices reachable from v have been if $x_i = y_j$, fully explored).
ach vertex has a color state:
WHITE: undiscovered, $\max(c[i-1,j],c[i,j-1])$ otherwis procedure I (S.IENCTH(Y V m n) let b[1...m][1...n] and c[0...m][0...n] be GRAY: discovered but not finished for $i \leftarrow 1$ to m do BLACK: fully explored. $c[i][0] \leftarrow 0$ procedure DFS(G)end for for $j \leftarrow 0$ to n do for each $u \in G.V$ do u.color ← WHITE end for $c[0][j] \leftarrow 0$ end for for $i \leftarrow 1$ to m do for $j \leftarrow 1$ to n do if X[i] = Y[j] then time $\leftarrow 0$ for each $u \in G.V$ do if u.color = WHITE then DFS-Visit(G, u)D North-west arro end if else if $c[i-1][j] \ge c[i][j-1]$ then end for 1: end procedure $c[i][j] \leftarrow c[i-1][j]$ $b[i][j] \leftarrow " \uparrow "$ | If: $b[i]j \leftarrow "\uparrow"$ | 18: $clse[j] \leftarrow c[i]j - 1$ | 19: $cli]j \leftarrow c[i]j - 1$ | 20: $cli]j \leftarrow c[i]j - 1$ | 22: $cli]j \leftarrow c[i]j - 1$ | 22: $cli]j \leftarrow cli$ | 22: $cli]j \leftarrow cli$ | 23: $cli]j \leftarrow cli$ | 24: $cli]j \leftarrow cli$ | 25: $cli]j \leftarrow cli$ | 26: $cli]j \leftarrow cli$ | 27: $cli]j \leftarrow cli$ | 28: $cli]j \leftarrow cli$ | 29: $cli]j \leftarrow cli$ | 20: $cli]j \leftarrow cli$ | 20: $cli]j \leftarrow cli$ | 21: $cli]j \leftarrow cli$ | 22: $cli]j \leftarrow cli$ | 23: $cli]j \leftarrow cli$ | 24: $cli]j \leftarrow cli$ | 25: $cli]j \leftarrow cli$ | 26: $cli]j \leftarrow cli$ | 27: $cli]j \leftarrow cli$ | 28: $cli]j \leftarrow cli$ | 29: $cli]j \leftarrow cli$ | 20: $cli]j \leftarrow cli$ | 21: $cli]j \leftarrow cli$ | 22: $cli]j \leftarrow cli$ | 23: $cli]j \leftarrow cli$ | 24: $cli]j \leftarrow cli$ | 25: $cli]j \leftarrow cli$ | 26: $cli]j \leftarrow cli$ | 27: $cli]j \leftarrow cli$ | 28: $cli]j \leftarrow cli$ | 2 12: procedure DFS-VISIT(G, u) 13: $time \leftarrow time + 1$ ▶ Left arrow 14: $u.d \leftarrow time$ $u.\operatorname{color} \leftarrow \operatorname{GRAY}$ for each $v \in G.Adj[u]$ do if v.color = WHITE then DFS-Visit(G, v)end if end for Space complexity: O(mn) $u.\operatorname{color} \leftarrow \operatorname{BLACK}$ > Finishing tim $time \leftarrow time + 1$ $u.f \leftarrow time$ set V and an edge set E that contains 24: end procedure ordered) pairs of vertices. Time complexity: $\mathcal{O}(|V| + |E|)$ Topological Sort Given a directed acyclic graph (DAG Connectivity: A graph is said to be G = (V, E), the goal is to produce connected if every pair of vertices in the linear ordering of its vertices such tha graph is connected for every edge $(u, v) \in E$, vertex u ap Connected Component: A connected pears before v in the ordering. Key Properties:

• A graph is a DAG if and only if component is a maximal connected subgraph of an undirected graph. Complete Graph: A complete graph DFS vields no back edges. s a simple undirected graph in which The topological sort is obtained by every pair of distinct vertices is con performing DFS and ordering vernected by a unique edge. tices in decreasing order of their fin-Vertex Cut: A vertex cut or separat ishing times. ng set of a connected graph G is a set lgorithm: of vertices whose removal renders G dis Run DFS on G to compute finishing times v.f for all $v \in V$ connected. Breadth-First Search Return the vertices sorted in de- (V, E_f) where $E_f = \{(u, v) \in V \times V\}$ scending order of v.f. either directed or undirected, and Running Time: $\Theta(|V| + |E|)$, same a ource vertex $s \in V$, we want to find .d, the smallest number of edges (dis-Strongly Connected Components ance) from s to v, for all $v \in V$. strongly connected component Send a wave out from s, (SCC) of a directed graph G = (V, E)first hit all vertices at 1 edge from is a maximal set of vertices $C \subseteq V$ such that for every pair $u, v \in C$, there is a path from u to v and from v to u. then, from there, hit all vertices 2 edges from s, and so on. Transpose of a Graph: The transpose of G, denoted $G^T = (V, E^T)$, has all procedure BES(V E s) for each $u \in V \setminus \{s\}$ do edges reversed: $E^T = \{(u, v) \mid (v, u) \in E\}$ G and G^T share the same SCCs. Com $u.d \leftarrow \infty$ end for o d ← ∩ let Q be a new queue outing G^T takes $\Theta(|V|+|E|)$ time with Augmenting Path Is a path from the ENQUEUE(Q, s) adjacency lists.
Algorithm (Kosaraju's): while $Q \neq \emptyset$ do $u \leftarrow \text{Dequeue}(Q)$ Run DFS on G to compute finishing for each $v \in G.Adj[u]$ do times u.f for all $u \in V$ if $v.d = \infty$ then Compute the transpose G^T $v.d \leftarrow u.d + 1$ Run **DFS** on G^T , but visit vertice Enqueue(Q, v) in order of decreasing u.f (from step be partitioned into two disjoint sets UEach tree in the resulting DFS forest is one SCC. Fime Complexity: $\Theta(|V| + |E|)$ Time complexity: $\mathcal{O}(|V| + |E|)$ graph. tition (say U) and do same for right part to sink. 2. For each edge (u, v) in the bipartite graph (with $u \in U$, $v \in V$) add a directed edge from u to v. 3. Assign a capacity of 1 to al 4. Run Ford-Fulkerson from s t

Ve model the movement of flow hrough a network of edges, where each Spanning Tree: A spann undirected graph G = (V, E) is a subhas a capacity-the maximum graph that: flow allowed. Our goal is to maximize Includes all vertices of G the total flow from a source vertex . Is a tree: connected and acyclic. to a sink vertex t. Flow Function: A flow is a function $f: V \times V \to \mathbb{R}$ that satisfies: Minimum Spanning Tree (MST) An MST is a spanning tree of weighted graph with the minimum tota Capacity Constraint: For edge weight among all spanning trees of the graph. 0 < f(u, v) < c(u, v)Key Properties: where c(u, v) is the capacity of edge Flow Conservation: For all u $V \setminus \{s, t\},\$ $\sum_{v \in V} f(v, u) = \sum_{v \in V} f(u, v)$ Prim's Algorithm ected graph. i.e., the total flow into u equals the dea: total flow out of u (except for source and sink) $|f| = \sum_{v \in V} f(s, v) - \sum_{v \in V} f(v, s)$ rossing the cut. Ford-Fulkerson Method (1954) procedure PRIM(G, w, r)The Ford-Fulkerson method finds the \max for n and n in n source n to a sink in a flow network G = (V, E). Algorithm: Initialize flow f(u, v) = 0 for all 6: $(u, v) \in E$. While there exists an augmenting 8: path p from s to t in the residual 9: Compute the bottleneck capacity $c_f(p)$ (the minimum residual 12: capacity along p). · Augment flow f along p by $c_f(p)$. 16: end for 17: end while 18: end procedure Residual Network: Given flow f, de fine residual capacity c_f as: Runtime: $\Theta((ElogV))$ $\int c(u, v) - f(u, v)$ if $(u, v) \in E$ $f(u, v) = \begin{cases} f(v, u) \end{cases}$ if $(v, u) \in E$ Kruskal's Algorithm otherwise Then the residual graph is G_f = Idea: $c_f(u,v) > 0$. Cuts and Optimality: vertex is its own tree). A cut (S, T) of the network is a partition of V with $s \in S$, $t \in T$. der of weight. The flow across the cut is: The flow across the cut is: $c(S,T) = \sum_{u \in S, v \in T} f(u,v) - \sum_{u \in T, v \in S} f(u,v)$ The capacity of the cut is: $c(S,T) = \sum_{u \in S, v \in T} c(u,v)$ For any flow f and any cut (S,T), merge trees. we have: $|f| \le c(S, T)$. Max-Flow Min-Cut Theorem: The procedure KRUSKAL(G, w) $A \leftarrow \emptyset$ value of the maximum flow equals the 3: capacity of the minimum cut. ource to the sink in the residual graph order by weight w such that every edge on the path has available capacity Time complexity: $\mathcal{O}(E|flow_n)$ Bipartite Graphs A bipartite graph (or bigraph) graph G = (U, V, E) whose vertices can 11: 13: return A 14: end procedure and V such that every edge connects a vertex from U to one in V. **Properties:** \hat{U} and V are called the parts of the ing, plus nearly linear time for Union Bipartiteness can be tested using and path compression) BFS:

Label the source s as even.

During BFS, label each unvisited posite parity (even ↔ odd). If a conflict arises (a vertex visited twice with the same parity), the graph is not bipartite. Bipartite Match via Max-Flow disjoint s-t paths. 1. Add a source node s and con-nect it to all nodes in the left par-

Every connected undirected graph has at least one MST. An MST connects all vertices us ing the lightest possible total edge weight without forming cycles. MST) of a connected, weighted undia: Start from an arbitrary root vertex Maintain a growing tree T, initialized with r.
Repeatedly add the minimum weight edge that connects a vertex in T to a vertex outside T.

Data Structures: Uses a min-priority queue to select the next lightest edge 3. let O be a new min-priority queue for each $v \in G.adj[u]$ do if $v \in Q$ and w(u, v) < v.key then $v.\pi \leftarrow u$ Decrease-Key(Q, v, w(u, v)) $\Theta(E + V \log V)$ with Fibonacci heaps. Find a Minimum Spanning Tre (MST) in a connected, weighted undi-Start with an empty forest A (each Sort all edges in non-decreasing o For each edge (u, v), if u and v ar in different trees (i.e., no cycle is formed) add the edge to A Use a disjoint-set (Union-Find) data structure to efficiently check and end for for each $(u, v) \in \text{sorted edge list do}$ if $FIND-Set(u) \neq FIND-Set(v)$ then Runtime: $\Theta(|E| \log |E|)$ due to sort-Find operations (with union by rank Edge Disjoint Paths using Max to find all edge-disjoint paths from a source to a sink by assigning a capacity of 1 to every edge and running Ford-Fulkerson. The maximum flow value will be equal to the number of edge-

for each $u \in G.V$ do

Decrease-Key(Q, r, 0)

end if

for each $v \in G.V$ do

 $A \leftarrow A \cup \{(u,v)\}$

Union(u, v)

Make-Set(v)

end for

and for

 $u \leftarrow \text{Extract-Min}(O)$

 $u.\pi \leftarrow \text{NIL}$

INSERT(Q, u)

while $Q \neq \emptyset$ do

end for

Bellman-Ford Algorithm

negative edge weights.

Key Idea:

Goal: Compute shortest paths from a single source s to all other vertices in

weighted graph G = (V, E), allowing

```
current and past inputs without knowl
   Relax all edges repeatedly (up to
                                                when they are better than all previou
    |V| - 1 times).
                                                andidates).
   After that, check for negative
                                               Indicator Random Variable: Given a sample space and an event A, the indi-
   weight cycles: if we can still relax
   an edge, a negative cycle exists.
                                                cator random variable for A is defined
 nitialization:
: procedure INIT-SINGLE-SOURCE(G. 8)
                                                              1 if A occurs,
    for each v \in G.V do
                                                  I\{A\} =
                                                             0 if A does not occur.
      v.d \leftarrow \infty

v.\pi \leftarrow \text{NIL}
    end for
                                                             \mathbb{E}[I\{A\}] = P(A)
     e d 4 0
                                                Expected Number of Hires: Let
   end procedure
                                               Expected Number of Hires: Let X be the total number of hires. Define X = \sum_{i=1}^{n} I_i, where I_i = 1 if the i-th candidate is hired (i.e., better than
Relaxation:
  procedure RELAX(u, v, w)
    if v.d > u.d + w(u, v) then
      v.d \leftarrow u.d + w(u.v)
                                                all previous i-1), and 0 otherwise.
                                                 \mathbb{E}[X] = \sum_{}^{n} \mathbb{E}[I_i] = \sum_{}^{n} \frac{1}{i} = Hn
  end procedure
Main Algorithm:
 : procedure Bellman-Ford(G, w, s)
    INIT-SINGLE-SOURCE(G. s)
                                                Conclusion: The expected number of
    for i \leftarrow 1 to |G,V| - 1 do
                                                hires is \Theta(\log n), even though there are
      for each edge (u, v) \in G.E do
                                               n candidates.
Quick Sort
       Relax(u, v, w)
       end for
                                                Quick Sort is a divide-and-conquer al-
    end for
for each edge (u, v) \in G.E do
                                                gorithm with the following steps:
      if v.d > u.d + w(u,v) then
                                                  Divide: Partition A[p, \ldots, r] into
         return false
                            D Negative-weigh
                                                   two (possibly empty) subarrays
                                                   A[p,\ldots,q-1] and A[q+1,\ldots,q]
     end if
end for
                                                   such that each element in the first subarray is \leq A[q] and each element in the second subarray is \geq A[q].
     return true
 4: end procedure
                                                   Conquer: Recursively sort the two
Runtime: \Theta(|V||E|)
                                                   subarrays by calling Quick Sort or
Handles: Negative weights (but no
                                                   them.
Combine: No work is needed t
negative cycles)
Dijkstra's Algorithm
                                                   combine the subarrays since th
                                                   sorting is done in-place.
from a single source s to all other ver
                                                  procedure Partition(A. n. r)
tices in a weighted graph G = (V, E)
with non-negative edge weights.
                                                    x \leftarrow A[r]
Kev Idea:
                                                    i \leftarrow p - 1
    Greedily grow a set S of vertices
                                                    for j \leftarrow p to r - 1 do
    with known shortest paths.
                                                      if A[i] \le x then
    At each step, pick the vertex u \notin S
                                                        i \leftarrow i + 1
    with the smallest tentative distance
                                                         exchange A[i] with A[j]
   u.d. Relax all edges (u, v) from u to up
                                                       end if
                                                     end for
   date distance estimates.
                                                     exchange A[i+1] with A[r]
 eseudocode:
                                                     return i + 1
  procedure Dukstra(G. w. s)
                                                12: end procedure
    INIT-SINGLE-SOURCE (G, s)
                                                1: procedure QUICK-SORT(A, p, r)
                                                   if v < r then
  queue Q
                                                      q \leftarrow Partition(A. p. r)
    while Q \neq \emptyset do
       u \leftarrow \text{Extract-Min}(Q)
                                                      Quick-Sort(A, p, q = 1)
                                                      Quick-Sort(A, q + 1, r)
       S \leftarrow S \cup \{u\}
                                                    end if
      for each v \in Adi[u] do
        Relax(u, v, w)
        end for
                                                1: procedure RANDOMIZED-PARTITION (A, p, r)
                                                   i \leftarrow \text{Random}(p, r)
   end procedure
                                                   exchange A[r] with A[i]
Runtime: \Theta(|E| \log |V|)
                                                    return Partition(A, p, r)
                                                  end procedure
 use a function h(k) mapping keys to
indices in the range 1 to p, such that
                                                  procedure RANDOMIZED-QUICK-SORT(A, p, r)
each element is stored at index h(k)
                                                    if v < r then
Collisions are managed using chaining
                                                      q \leftarrow \text{Randomized-Partition}(A, p, r)
(linked lists), leading to:
                                                       Quick-Sort(A, p, q - 1)
   Insertion O(1)
                                                      Quick-Sort(A, a + 1, r)
    Search \mathcal{O}(1) Worst-case: \mathcal{O}(n)
                                                    end if
    Deletion O(1)
                                                  end procedure
    Collisions expected for m entries Random Runtime: \Theta(|N| \log |N|)
    and n insertions (uniformly randon
                                                Worst Runtime: \Theta(|N|^2)
   hash function): n^2
                                               Randomized caching
                                                   Each page is marked
                                                   cently) or unmarked.
                                                   On miss, evict random unmarke
                                                   Competitive ratio: 2H(k)
                                                   \mathcal{O}(logk) (nearly optimal, no ran
                                                   domized algorithm can beat H(k))
```

The Hiring Problem

number of times we hire someone (i.e.

Online Algorithms r a position, one by one in randon put piece-by-piece in a serial fashion order. After each interview, we decide immediately whether to hire the candi tire input from the start. Instead, i date. We want to compute the expected must make decisions based only on the

edge of future inputs.

Characteristics:
Decisions are made in real-time. Cannot revise past decisions onc

new input arrives.
Often evaluated using competitive analysis, comparing performance to

an optimal offline algorithm. Competitive Ratio: If C_{online} is the cost incurred by the online algorithm and C_{opt} is the cost incurred by an optimal offline algorithm, then the com petitive ratio is defined as:

Competitive Ratio = max input Copt An algorithm is said to be r

competitive if this ratio is at most for all inputs. Weighted Majority Algorithm

The Weighted Majority Algorithm (WMA) is an online learning algorithm that maintains a set of "experts (prediction strategies), each assigned : reight. The algorithm predicts based on a weighted vote of the experts and penalizes those who make incorrect pre dictions

n experts, each with an initia weight $w_i \leftarrow 1$. At each time step t, each expert

makes a prediction.

The algorithm makes its own predic

tion based on a weighted majority. After the outcome is revealed, experts that predicted incorrectly

are penalized by multiplying their weight by a factor $\beta \in (0, 1)$. Guarantees: If there is an expert that makes at most m mistakes, then the

number of mistakes made by the algorithm is at most: $M \le (1 + \log n) \cdot m$

(up to constant factors depending on β Use cases: Binary prediction prob lems, stock forecasting, game playing.

Hedge Algorithm The **Hedge Algorithm** generalizes Weighted Majority to handle real-

valued losses and probabilistic predictions. It is used in adversarial multi-armed bandit and online optimization Setup:

 n actions (or experts), each with weight $w_i^{(t)}$ at round t. At each time step, the algorithm

picks a probability distribution $p^{(t)}$

 $p_i^{(t)} = \frac{w_i^{(t)}}{\sum_{j} w_{j}^{(t)}}$

After observing losses $\ell_{:}^{(t)} \in [0, 1]$

 $w_i^{(t+1)} = w_i^{(t)} \cdot e^{-\eta \ell_i^{(t)}}$ where $\eta > 0$ is the learning rate.

Guarantees: For any expert i, the re gret after T rounds is bounded by:

Regret $\leq \eta T + \frac{\log n}{n}$

etting $\eta = \sqrt{\frac{\log n}{T}}$ gives regret of or $\operatorname{der} O(\sqrt{T \log n}).$

Use cases: Adversarial learning, portfolio selection, online convex optimiza