```
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
              = anlog n - 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-Heapery(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.next
end if
if x.next \neq 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

 $r[j] \leftarrow q$

 $s[j] \leftarrow i$

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

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

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 $Y = \langle y_1, \ldots, y_n \rangle$ Ve model the movement of flow hrough a network of edges, where each 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 $time \leftarrow time + 1$ Algorithm: $u.f \leftarrow time$ 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 procedure BFS(V E *) of G, denoted $G^T = (V, E^T)$, has all 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. Bipartite Match via Max-Flow 1. Add a source node s and con-nect it to all nodes in the left partition (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

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). 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 capac- 11: ity $c_f(p)$ (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 now 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. disjoint s-t paths.

nitialization: Every connected undirected graph : procedure INIT-SINGLE-SOURCE(G. 8) has at least one MST. An MST connects all vertices us for each $v \in G.V$ do ing the lightest possible total edge weight without forming cycles. end for e d 4 0 end procedure MST) of a connected, weighted undi-Relaxation: procedure RELAX(u, v, w)if v.d > u.d + w(u, v) then a: Start from an arbitrary root vertex Maintain a growing tree T, initialized with r.
Repeatedly add the minimum end procedure Main Algorithm: weight edge that connects a vertex : procedure Bellman-Ford(G, w, s) in T to a vertex outside T.

Data Structures: Uses a min-priority INIT-SINGLE-SOURCE(G. s) queue to select the next lightest edge 3. for $i \leftarrow 1$ to |G,V| - 1 do let O be a new min-priority queue end if end for return true 4: end procedure for each $v \in G.adj[u]$ do Runtime: $\Theta(|V||E|)$ if $v \in Q$ and w(u, v) < v.key then $v.\pi \leftarrow u$ Decrease-Key(Q, v, w(u, v)) negative cycles) Dijkstra's Algorithm $\Theta(E + V \log V)$ with Fibonacci heaps. Kev Idea: Find a Minimum Spanning Tre (MST) in a connected, weighted undi-Start with an empty forest A (each date distance estimates. eseudocode: Sort all edges in non-decreasing o procedure Dukstra(G. w. s) INIT-SINGLE-SOURCE (G, s)For each edge (u, v), if u and v ar in different trees (i.e., no cycle is formed) add the edge to A queue Q Use a disjoint-set (Union-Find) data while $Q \neq \emptyset$ do structure to efficiently check and end procedure end for Runtime: $\Theta(|E| \log |V|)$ for each $(u, v) \in \text{sorted edge list do}$ if $FIND-Set(u) \neq FIND-Set(v)$ then (linked lists), leading to: Insertion $\mathcal{O}(1)$ Runtime: $\Theta(|E| \log |E|)$ due to sort-Deletion O(1) Find operations (with union by rank hash function): n^2 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-

Spanning Tree: A spann

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.

|V| - 1 times).

 $v.d \leftarrow \infty$ $v.\pi \leftarrow \text{NIL}$

 $v.d \leftarrow u.d + w(u.v)$

Relax(u, v, w)

return false

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

for each $v \in Adi[u]$ do

 $S \leftarrow S \cup \{u\}$

end for

Relax(u, v, w)

end for

Key Idea:

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

```
order. After each interview, we decide
immediately whether to hire the candi
 weighted graph G = (V, E), allowing
                                                date. We want to compute the expected must make decisions based only on the
                                                number of times we hire someone (i.e.
    Relax all edges repeatedly (up to
                                                when they are better than all previou
                                                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
                                                             1 if A occurs,
                                                  I\{A\} =
                                                             0 if A does not occur.
                                                            \mathbb{E}[I\{A\}] = P(A)
                                                Expected Number of Hires: Let
                                               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
                                                all previous i-1), and 0 otherwise.
                                                \mathbb{E}[X] = \sum_{}^{n} \mathbb{E}[I_i] = \sum_{}^{n} \frac{1}{i} = Hn
                                                Conclusion: The expected number of
                                                hires is \Theta(\log n), even though there are
       for each edge (u, v) \in G.E do
                                               n candidates.
Quick Sort
                                                Quick Sort is a divide-and-conquer al-
    end for
for each edge (u, v) \in G.E do
                                                gorithm with the following steps:
                                                                                               dictions
      if v.d > u.d + w(u,v) then
                                                  Divide: Partition A[p, \ldots, r] into
                            D Negative-weigh
                                                   two (possibly empty) subarrays
                                                   A[p,\ldots,q-1] and A[q+1,\ldots,q]
                                                   such that each element in the first subarray is \leq A[q] and each element in the second subarray is \geq A[q].
                                                   Conquer: Recursively sort the two
                                                   subarrays by calling Quick Sort or
Handles: Negative weights (but no
                                                   them. Combine: No work is needed t
                                                   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]
                                                    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
                                                     exchange A[i+1] with A[r]
                                                     return i + 1
                                                12: end procedure
                                                                                               Setup:
                                                1: procedure QUICK-SORT(A, p, r)
                                                   if v < r then
                                                      q \leftarrow Partition(A. p. r)
                                                      Quick-Sort(A, p, q = 1)
                                                      Quick-Sort(A, q + 1, r)
                                                    end if
                                                1: procedure RANDOMIZED-PARTITION (A, p, r)
                                                   i \leftarrow \text{Random}(p, r)
                                                   exchange A[r] with A[i]
HTable
Hash tables are a data structure that 5:
                                                    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 3
                                                      q \leftarrow \text{Randomized-Partition}(A, p, r)
                                                      Quick-Sort(A, p, q - 1)
                                                      Quick-Sort(A, a + 1, r)
    Search \mathcal{O}(N+E) (in worst-case)
                                                    end if
                                                  end procedure
    Collisions expected for m entries Random Runtime: \Theta(|N| \log |N|)
    and n insertions (uniformly random
                                                Worst Runtime: \Theta(|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

Online Algorithms r a position, one by one in randon put piece-by-piece in a serial fashion tire input from the start. Instead, i current and past inputs without knowl 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 rcompetitive 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

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

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