

Team notebook

November 21, 2025

Contents

1 Data Structures	1	4.11 String	10
1.1 Disjoint Set Union	1		
1.2 Fenwick Tree	1		
1.3 Segment Tree Lazy	2		
1.4 Segment Tree	3		
1.5 Sparse Table	3		
2 Geometry	4	5 Math	10
2.1 2D Basics	4	5.1 Number Theory	10
3 Graphs	4	5.2 nCr	11
3.1 BFS and DFS	4	5.3 primality	11
3.2 Dijkstra	5		
3.3 Dinic	5		
3.4 Kruskal MST	6	6 Matrice	12
3.5 Strongly Connected Components	6	6.1 Determinant of Matrix	12
3.6 Topo Sort	7	6.2 Matrix Inverse	13
4 Libs Usages	7	6.3 Solve Linear	14
4.1 Array	7	6.4 Tridiagonal Solver	16
4.2 Bisect	8		
4.3 Collections	8	7 Prefix Sums	17
4.4 Fast IO	8	7.1 2D Prefix Sums	17
4.5 Fraction and Decimal	8		
4.6 Functools	9	8 Search	17
4.7 Heapq	9	8.1 Binary Search	17
4.8 Itertools	9	8.2 Ternary Search	17
4.9 Math	9		
4.10 Random	10	9 Strings	18
		9.1 Aho Corasick	18
		9.2 KMP	19
		9.3 Manacher	19
		9.4 Z Function	20
		10 Trees	20
		10.1 LCA	20
		11 Utils	21
		11.1 Header and IO	21

1 Data Structures

1.1 Disjoint Set Union

```
"""Disjoint Set Union (Union-Find) with union by size and path compression.
```

Usage example:

```
>>> dsu = DSU(5)
>>> dsu.unite(0,1)
True
>>> dsu.same(0,2)
False
```

This structure supports: `find(x)`, `unite(a,b)`, `same(a,b)`.

```
"""
```

```
class DSU:
    def __init__(self, n):
        self.p = list(range(n))
        self.sz = [1] * n

    def find(self, x):
        while x != self.p[x]:
            self.p[x] = self.p[self.p[x]]
            x = self.p[x]
        return x

    def unite(self, a, b):
        a, b = self.find(a), self.find(b)
        if a == b: return False
        if self.sz[a] < self.sz[b]:
            a, b = b, a
        self.p[b] = a
        self.sz[a] += self.sz[b]
        return True

    def same(self, a, b):
        return self.find(a) == self.find(b)
```

1.2 Fenwick Tree

```
"""Fenwick Tree (Binary Indexed Tree) supports point add and prefix sums.
```

Usage example:

```
>>> fw = Fenwick(5)
>>> fw.add(2, 3)
>>> fw.sum(3)
3
```

This implementation is 0-indexed and provides ‘add’, ‘sum’ (prefix $[0, pos]$), ‘range_sum(l, r)’ (sum over $[l, r]$), and ‘lower_bound’.

```
"""
```

```
class Fenwick:
    # 0-indexed, supports prefix sums on [0, i)
    def __init__(self, n):
        self.s = [0] * n

    def add(self, pos, delta):
        # a[pos] += delta
        n = len(self.s)
        while pos < n:
            self.s[pos] += delta
            pos |= pos + 1

    def sum(self, pos):
        # sum of [0, pos)
        res = 0
        while pos > 0:
            res += self.s[pos - 1]
            pos &= pos - 1
        return res

    def range_sum(self, l, r): # [l, r]
        return self.sum(r) - self.sum(l)

    def lower_bound(self, target):
        # min pos s.t. sum[0..pos] >= target, returns n if none
        if target <= 0: return -1
        n = len(self.s)
        pos = 0
        pw = 1 << (n.bit_length())
        while pw:
            nxt = pos + pw
            if nxt <= n and self.s[nxt - 1] < target:
```

```

        target -= self.s[nxt - 1]
        pos = nxt
        pw >>= 1
    return pos # in [0..n]

```

1.3 Segment Tree Lazy

"""Segment tree with lazy propagation: range add & range sum (0-indexed).

Usage example:

```

>>> st = SegTreeLazy(8)
>>> st.add(1,4,5)      # add 5 to indices [1,4)
>>> st.range_sum(0,5)
15

```

Methods:

- 'add(L, R, val)': add 'val' to [L, R)
- 'range_sum(L, R)': return sum over [L, R)

"""

```

class SegTreeLazy:
    def __init__(self, n):
        self.n = 1
        while self.n < n:
            self.n <= 1
        self.sum = [0] * (2 * self.n)
        self.lazy = [0] * (2 * self.n)

    def _apply(self, k, l, r, val):
        self.sum[k] += val * (r - l)
        self.lazy[k] += val

    def _push(self, k, l, r):
        if self.lazy[k] != 0 and k < self.n:
            m = (l + r) // 2
            self._apply(k * 2, l, m, self.lazy[k])
            self._apply(k * 2 + 1, m, r, self.lazy[k])
            self.lazy[k] = 0

    def add(self, L, R, val, k=1, l=0, r=None):
        if r is None:
            r = self.n
        if R <= l or r <= L:

```

```

            return
        if L <= l and r <= R:
            self._apply(k, l, r, val)
            return
        self._push(k, l, r)
        m = (l + r) // 2
        self.add(L, R, val, k * 2, l, m)
        self.add(L, R, val, k * 2 + 1, m, r)
        self.sum[k] = self.sum[k * 2] + self.sum[k * 2 + 1]

    def range_sum(self, L, R, k=1, l=0, r=None):
        if r is None:
            r = self.n
        if R <= l or r <= L:
            return 0
        if L <= l and r <= R:
            return self.sum[k]
        self._push(k, l, r)
        m = (l + r) // 2
        return self.range_sum(L, R, k * 2, l, m) + self.range_sum(L, R, k * 2 + 1, m, r)

```

1.4 Segment Tree

"""Segment Tree supporting an associative operation (default: min).

Usage example:

```

>>> st = SegTree(8)
>>> st.build([5,2,7,1,3])
>>> st.query(1,4) # min on [1,4)
1

```

Construct with 'SegTree(n, func, unit)', then 'build', 'update', and 'query'.

"""

```

class SegTree:
    # supports any associative op, default: min
    def __init__(self, n, func=min, unit=INF):
        self.N = 1
        while self.N < n:
            self.N <= 1
        self.f = func

```

```

self.unit = unit
self.st = [unit] * (2 * self.N)

def build(self, arr):
    for i, v in enumerate(arr):
        self.st[self.N + i] = v
    for i in range(self.N - 1, 0, -1):
        self.st[i] = self.f(self.st[2 * i], self.st[2 * i + 1])

def update(self, pos, val):
    i = self.N + pos
    self.st[i] = val
    i >>= 1
    while i:
        self.st[i] = self.f(self.st[2 * i], self.st[2 * i + 1])
        i >>= 1

def query(self, l, r):
    # [l, r)
    resl = self.unit
    resr = self.unit
    l += self.N
    r += self.N
    while l < r:
        if l & 1:
            resl = self.f(resl, self.st[l])
            l += 1
        if r & 1:
            r -= 1
            resr = self.f(self.st[r], resr)
        l >>= 1
        r >>= 1
    return self.f(resl, resr)

```

1.5 Sparse Table

"""Sparse Table for static range queries with idempotent ops
(min/max/gcd).

Usage example:
`>>> st = SparseTable([1,5,2,4,3], func=min)`
`>>> st.query(1,4) # min on [1,4]`

Build with ‘SparseTable(arr, func)’, then query with ‘query(l,r)’.
"""

class SparseTable:
 # for static array, idempotent op like min/max/gcd
 def __init__(self, arr, func=min):
 self.f = func
 n = len(arr)
 self.log = [0]*(n+1)
 for i in range(2, n+1):
 self.log[i] = self.log[i//2] + 1
 K = self.log[n] + 1
 st = [arr[:]]
 j = 1
 while (1 << j) <= n:
 prev = st[j-1]
 cur = []
 step = 1 << j
 half = step >> 1
 for i in range(0, n - step + 1):
 cur.append(self.f(prev[i], prev[i + half]))
 st.append(cur)
 j += 1
 self.st = st

 def query(self, l, r):
 # [l, r) (like KACTL RMQ)
 length = r - l
 k = self.log[length]
 return self.f(self.st[k][l], self.st[k][r - (1 << k)])

2 Geometry

2.1 2D Basics

```

def cross(o, a, b):
    """2D cross product (OA x OB). >0 if OAB is counter-clockwise."""
    return (a[0]-o[0])*(b[1]-o[1]) - (a[1]-o[1])*(b[0]-o[0])

def convex_hull(points):

```

```
"""Monotone chain; returns hull in CCW order (no repeated first
point)."""
points = sorted(set(points))
if len(points) <= 1:
    return points
lower = []
for p in points:
    while len(lower) >= 2 and cross(lower[-2], lower[-1], p) <= 0:
        lower.pop()
    lower.append(p)
upper = []
for p in reversed(points):
    while len(upper) >= 2 and cross(upper[-2], upper[-1], p) <= 0:
        upper.pop()
    upper.append(p)
return lower[:-1] + upper[:-1]
```

3 Graphs

3.1 BFS and DFS

```
"""Breadth-First Search (unweighted distances) and Depth-First Search
helpers.
```

Usage example:

```
>>> g = [[1,2],[0,3],[0],[1]]
>>> bfs(0, g) # distances from node 0
[0,1,1,2]
```

Note: this BFS assumes an unweighted graph (neighbors listed directly).
For weighted graphs use Dijkstra.

"""

```
from collections import deque

#####
# Iterative BFS
#####
def bfs(start, n, adj):
    """
    Iterative BFS from 'start'.
```

```
Returns distance array; -1 means unreachable.
"""


```

```
dist = [-1] * n
dist[start] = 0
q = deque([start])

while q:
    u = q.popleft()
    for v in adj[u]:
        if dist[v] == -1:
            dist[v] = dist[u] + 1
            q.append(v)

return dist
```

```
#####
# recursive BFS
#####


```

```
def bfs(start, g):
    n = len(g)
    dist = [INF]*n
    dist[start] = 0
    dq = deque([start])
    while dq:
        u = dq.popleft()
        for v in g[u]:
            if dist[v] == INF:
                dist[v] = dist[u] + 1
                dq.append(v)
    return dist
```

```
#####
# Iterative DFS using a stack
#####


```

```
def dfs_iter(start, n, adj):
    """
    Iterative DFS from 'start' using an explicit stack.
    Returns visit order (optional; you can instead do some processing).
    """
    visited = [False] * n
    order = []

    stack = [start]
```



```

        q.append(e.to)
    if level[t] < 0:
        break
    it = [0] * self.n

    def dfs(u, f):
        if u == t:
            return f
        for i in range(it[u], len(self.g[u])):
            it[u] = i
            e = self.g[u][i]
            if e.cap > 0 and level[e.to] == level[u] + 1:
                pushed = dfs(e.to, min(f, e.cap))
                if pushed:
                    e.cap -= pushed
                    self.g[e.to][e.rev].cap += pushed
                    return pushed
            return 0

    while True:
        pushed = dfs(s, INF)
        if not pushed:
            break
        flow += pushed
    return flow

```

3.4 Kruskal MST

"""Kruskal's algorithm to compute Minimum Spanning Tree (MST).

Edges should be a list of '(w, u, v)' tuples. Returns '(total_weight, used_edges)'.

Usage example:

```

>>> edges = [(1,0,1),(2,1,2),(3,0,2)]
>>> kruskal(3, edges)
(3, [(0, 1, 1), (1, 2, 2)])
"""

```

```

def kruskal(n, edges):
    # edges: (w, u, v)
    dsu = DSU(n)
    edges.sort()

```

```

    total = 0
    used = []
    for w, u, v in edges:
        if dsu.unite(u, v):
            total += w
            used.append((u, v, w))
    return total, used

```

3.5 Strongly Connected Components

"""Kosaraju's algorithm to compute Strongly Connected Components (SCCs).

Returns '(comp, cid)' where 'comp[v]' is component id for vertex 'v' in '[0..cid-1]'.

Usage example:

```

>>> g = [[1],[2],[0,3],[4],[]]
>>> scc(g)[1]
5
"""

```

```

def scc(graph):
    n = len(graph)
    rg = [[] for _ in range(n)]
    for u in range(n):
        for v in graph[u]:
            rg[v].append(u)

    vis = [False]*n
    order = []

    def dfs1(u):
        vis[u] = True
        for v in graph[u]:
            if not vis[v]:
                dfs1(v)
        order.append(u)

    for i in range(n):
        if not vis[i]:
            dfs1(i)

    comp = [-1]*n

```

```

cid = 0

def dfs2(u, cid):
    comp[u] = cid
    for v in rg[u]:
        if comp[v] == -1:
            dfs2(v, cid)

for u in reversed(order):
    if comp[u] == -1:
        dfs2(u, cid)
    cid += 1

return comp, cid # comp[i] in [0..cid-1]

```

3.6 Topo Sort

"""Topological sort for a DAG. Returns a topological ordering of nodes.

Usage example:

```

>>> g = [[1],[2],[]]
>>> topo_sort(g)
[0,1,2]

```

If a cycle exists the returned list will have length < n.

"""

```

def topo_sort(g):
    n = len(g)
    indeg = [0]*n
    for u in range(n):
        for v in g[u]:
            indeg[v] += 1
    q = deque([i for i in range(n) if indeg[i] == 0])
    order = []
    while q:
        u = q.popleft()
        order.append(u)
        for v in g[u]:
            indeg[v] -= 1
            if indeg[v] == 0:
                q.append(v)
    return order # len < n if cycle

```

4 Libs Usages

4.1 Array

```

#####
# 10. array & others (less common but handy)
#####
from array import array

# Memory-compact numeric array
a = array('i', [0]) * n    # signed int
a[i] = 5

# operator: function versions of +, -, *, etc.
import operator as op
op.add(x, y)
op.mul(x, y)

```

4.2 Bisect

```

#####
# 3. bisect (binary search on sorted lists)
#####
import bisect

a = [1, 2, 4, 4, 5]

i = bisect.bisect_left(a, x) # first index >= x
j = bisect.bisect_right(a, x) # first index > x
# or:
i = bisect.bisect(a, x)      # alias of bisect_right

# Insert while keeping sorted
bisect.insort_left(a, x)
bisect.insort_right(a, x)

# Typical pattern: check existence / counts
exists = (i < len(a) and a[i] == x)
count_x = bisect.bisect_right(a, x) - bisect.bisect_left(a, x)

```

4.3 Collections

```
#####
# 1. collections
#####
from collections import deque, defaultdict, Counter, namedtuple

# deque: queue / stack with O(1) push/pop on both ends
dq = deque()
dq.append(x)      # push right
dq.appendleft(x) # push left
dq.pop()          # pop right
dq.popleft()     # pop left
dq[0], dq[-1]    # front, back

# defaultdict: auto-create missing keys (e.g. list, int)
g = defaultdict(list)
g[u].append(v)
cnt = defaultdict(int)
cnt[key] += 1    # starts from 0

# Counter: frequency map, multiset operations
c = Counter(a_list)
c[key]            # count
c.most_common(1) # [(value, freq)]
c1 + c2          # add multisets
c1 & c2          # intersection (min counts)

# namedtuple: lightweight struct-like objects
Point = namedtuple('Point', ['x', 'y'])
p = Point(3, 4)
p.x, p.y
```

4.4 Fast IO

```
#####
# 0. FAST I/O & SETUP
#####
import sys
input = sys.stdin.readline # faster input
print = sys.stdout.write # optional: manual '\n'

# For deep recursion (DFS on big trees)
```

```
sys.setrecursionlimit(10**7)
```

4.5 Fraction and Decimal

```
#####
# 7. fractions / decimal (exact / high precision)
#####
from fractions import Fraction

f = Fraction(1, 3) + Fraction(2, 5) # exact rational arithmetic
f.numerator, f.denominator

# decimal (if you really need precise decimals; slower than float)
from decimal import Decimal, getcontext
getcontext().prec = 50
x = Decimal('0.1') + Decimal('0.2')
```

4.6 Functools

```
#####
# 6. functools (lru_cache, reduce)
#####
from functools import lru_cache, reduce

# Memoized recursion (DP)
@lru_cache(maxsize=None)
def f(i, j):
    ...
    return ans

# reduce: fold (e.g. xor of list)
import operator as op
from functools import reduce
xor_all = reduce(op.xor, arr, 0)
```

4.7 Heaps

```
#####
# 2. heapq (priority queue)
```

```
#####
import heapq

# Min-heap (default)
h = []
heapq.heappush(h, (dist, node))
d, u = heapq.heappop(h)

# Initialize from list
h = [5, 1, 7]
heapq.heapify(h)
heapq.heappush(h, 3)
x = heapq.heappop(h) # smallest element

# Max-heap trick: store negatives
h = []
heapq.heappush(h, -value)
max_val = -heapq.heappop(h)
```

4.8 Itertools

```
#####
# 4. itertools (combinatorics & sequences)
#####
import itertools as it

# permutations, combinations, product
for p in it.permutations(arr, r): # r-length permutations
...
for c in it.combinations(arr, r): # combinations (no repeat)
...
for c in it.combinations_with_replacement(arr, r):
...
for prod in it.product(A, B, repeat=2):
...

# accumulate (prefix sums)
from itertools import accumulate
pref = list(accumulate(a)) # pref[i] = sum(a[:i+1])

# groupby (group consecutive equal keys)
for key, group_iter in it.groupby(sorted_pairs, key=lambda x: x[0]):
    group = list(group_iter)
```

```
#####
# infinite iterators
it.count(start=0, step=1)          # 0,1,2,3, ...
it.cycle([0, 1])                  # 0,1,0,1, ...
it.repeat(x, times)               # x,x,x, ...
```

4.9 Math

```
#####
# 5. math (number theory / geometry)
#####
import math

math.gcd(a, b)
math.lcm(a, b)                   # Python 3.9+
math.isqrt(n)                    # integer sqrt
math.sqrt(x)                     # float sqrt
math.factorial(n)
math.comb(n, k)                  # n choose k (exact integer)
math.perm(n, k)                  # permutations (3.8+)
math.hypot(x, y)                 # sqrt(x*x + y*y)
math.pi, math.tau, math.e

# Angle <-> radians
math.radians(deg)
math.degrees(rad)

# Useful for EPS in geometry
EPS = 1e-9
```

4.10 Random

```
#####
# 8. random (randomized algorithms)
#####
import random

random.seed(0)                      # fix seed
r = random.randint(a, b)            # a <= r <= b
r = random.randrange(n)             # 0 <= r < n
random.shuffle(a_list)
```

```
random.choice(a_list)
```

4.11 String

```
#####
# 9. string (character sets)
#####
import string

lower = string.ascii_lowercase    # 'abcdefghijklmnopqrstuvwxyz'
upper = string.ascii_uppercase   # 'ABCDEFGHIJKLMNOPQRSTUVWXYZ'
digits = string.digits          # '0123456789'
alpha = string.ascii_letters     # upper + lower
```

5 Math

5.1 Number Theory

```
"""Common number theory utilities: gcd, lcm, extended gcd, modular
inverse, pow.
```

Usage examples:

```
>>> gcd(6,8)
2
>>> modinv(3, 11)
4
"""

```

```
def gcd(a, b):
    while b:
        a, b = b, a % b
    return abs(a)
```

```
def lcm(a, b):
    return a // gcd(a, b) * b
```

```
def extgcd(a, b):
    if b == 0:
        return a, 1, 0
    g, x1, y1 = extgcd(b, a % b)
```

```
return g, y1, x1 - (a // b) * y1
```

```
def modinv(a, m=MOD):
    g, x, _ = extgcd(a, m)
    if g != 1:
        return None
    return x % m
```

```
def modpow(a, e, m=MOD):
    r = 1
    a %= m
    while e:
        if e & 1:
            r = r * a % m
        a = a * a % m
        e >>= 1
    return r
```

5.2 nCr

```
"""Precompute factorials and inverse factorials to compute nCr modulo MOD.
```

Usage example:

```
>>> nCr(5,2)
10
```

Adjust 'NMAX' if you need larger precomputation limits.

"""

```
# Precompute up to N
NMAX = 2 * 10**5
fact = [1] * (NMAX + 1)
invfact = [1] * (NMAX + 1)
for i in range(1, NMAX + 1):
    fact[i] = fact[i - 1] * i % MOD
invfact[NMAX] = modpow(fact[NMAX], MOD - 2)
for i in range(NMAX, 0, -1):
    invfact[i - 1] = invfact[i] * i % MOD
```

```
def nCr(n, r):
    if r < 0 or r > n: return 0
    return fact[n] * invfact[r] % MOD * invfact[n - r] % MOD
```

5.3 primality

```
"""Primality testing (deterministic Miller-Rabin for 64-bit) and Pollard
Rho
factorization utilities.

Usage examples:
>>> is_prime(101)
True
>>> factorize(91)
{7:1,13:1}
"""

import random

def sieve_primes(n):
    """Returns (primes, is_prime[0..n])."""
    is_prime = [True] * (n+1)
    is_prime[0] = is_prime[1] = False
    primes = []
    for i in range(2, n+1):
        if is_prime[i]:
            primes.append(i)
            step = i
            start = i * i
            if start > n:
                continue
            for j in range(start, n+1, step):
                is_prime[j] = False
    return primes, is_prime

def _is_prime_small(n):
    if n < 2:
        return False
    small_primes = [2, 3, 5, 7, 11, 13, 17, 19, 23, 29]
    for p in small_primes:
        if n % p == 0:
            return n == p
    return None

def is_prime(n):
    """Deterministic Miller-Rabin for 64-bit integers."""
    sp = _is_prime_small(n)
    if sp is not None:

```

```
        return sp
    d = n - 1
    s = 0
    while d % 2 == 0:
        d //= 2
        s += 1
    # bases for deterministic up to 2^64
    for a in [2, 325, 9375, 28178, 450775, 9780504, 1795265022]:
        if a % n == 0:
            continue
        x = pow(a, d, n)
        if x == 1 or x == n - 1:
            continue
        composite = True
        for _ in range(s - 1):
            x = (x * x) % n
            if x == n - 1:
                composite = False
                break
        if composite:
            return False
    return True

def pollards_rho(n):
    if n % 2 == 0:
        return 2
    if n % 3 == 0:
        return 3
    while True:
        c = random.randrange(1, n - 1)
        x = random.randrange(2, n - 1)
        y = x
        d = 1
        while d == 1:
            x = (x * x + c) % n
            y = (y * y + c) % n
            y = (y * y + c) % n
            d = math_gcd(abs(x - y), n)
            if d == n:
                break
        if d > 1 and d < n:
            return d

```

```

def factorize(n):
    """Return prime factors as a dict {prime: exponent}.
    Uses Pollard Rho + Miller-Rabin.
    """
    if n == 1:
        return {}
    if is_prime(n):
        return {n: 1}
    d = pollards_rho(n)
    while d is None:
        d = pollards_rho(n)
    a = factorize(d)
    b = factorize(n // d)
    for k, v in b.items():
        a[k] = a.get(k, 0) + v
    return a

def math_gcd(a, b):
    while b:
        a, b = b, a % b
    return abs(a)

```

6 Matrice

6.1 Determinant of Matrix

```

from math import fabs

# =====
# Determinant (double)
# =====

def det_double(a):
    """
    Determinant of a square matrix of floats.
    Destroys 'a' in-place (Gaussian elimination with partial pivoting).
    """
    n = len(a)
    res = 1.0
    for i in range(n):
        # find pivot row b

```

```

        b = i
        for j in range(i + 1, n):
            if fabs(a[j][i]) > fabs(a[b][i]):
                b = j
        if i != b:
            a[i], a[b] = a[b], a[i]
            res *= -1.0
        res *= a[i][i]
        if res == 0:
            return 0.0
        # eliminate below
        for j in range(i + 1, n):
            v = a[j][i] / a[i][i]
            if v != 0.0:
                for k in range(i + 1, n):
                    a[j][k] -= v * a[i][k]
    return res

# =====
# IntDeterminant (modular)
# =====

MOD_DEFAULT = 12345 # same as in KACTL

def det_int(a, mod=MOD_DEFAULT):
    """
    Determinant of an integer matrix modulo 'mod'.
    Destroys 'a' in-place.
    """
    n = len(a)
    ans = 1 % mod
    for i in range(n):
        for j in range(i + 1, n):
            # gcd-like elimination step
            while a[j][i] % mod != 0:
                # integer division like C++ (floor towards 0)
                t = a[i][i] // a[j][i]
                if t != 0:
                    for k in range(i, n):
                        a[i][k] = (a[i][k] - a[j][k] * t) % mod
                    a[i], a[j] = a[j], a[i]
                    ans = -ans
            ans = (ans * (a[i][i] % mod)) % mod
        if ans == 0:

```

```

    return 0
return (ans + mod) % mod

```

6.2 Matrix Inverse

```

# =====
# MatrixInverse (double)
# =====

def mat_inv(A, eps=1e-12):
    """
    In-place inversion of a square matrix A (double).
    On success: A becomes A^{-1}, return rank (= n).
    If singular: returns rank < n and A is undefined for inversion.
    """
    n = len(A)
    col = list(range(n))
    tmp = [[0.0] * n for _ in range(n)]
    for i in range(n):
        tmp[i][i] = 1.0

    for i in range(n):
        # find pivot with max abs(A[j][k]) in submatrix
        r = c = i
        for j in range(i, n):
            for k in range(i, n):
                if fabs(A[j][k]) > fabs(A[r][c]):
                    r, c = j, k
        if fabs(A[r][c]) < eps:
            return i # rank i < n

        # swap row r <-> i in both A and tmp
        A[i], A[r] = A[r], A[i]
        tmp[i], tmp[r] = tmp[r], tmp[i]

        # swap columns c <-> i in both A and tmp
        for j in range(n):
            A[j][i], A[j][c] = A[j][c], A[j][i]
            tmp[j][i], tmp[j][c] = tmp[j][c], tmp[j][i]
        col[i], col[c] = col[c], col[i]

    v = A[i][i]
    # eliminate below

```

```

for j in range(i + 1, n):
    f = A[j][i] / v
    A[j][i] = 0.0
    for k in range(i + 1, n):
        A[j][k] -= f * A[i][k]
    for k in range(n):
        tmp[j][k] -= f * tmp[i][k]

    # normalize row i
    for j in range(i + 1, n):
        A[i][j] /= v
    for j in range(n):
        tmp[i][j] /= v
    A[i][i] = 1.0

    # eliminate above
    for i in range(n - 1, 0, -1):
        for j in range(i):
            v = A[j][i]
            for k in range(n):
                tmp[j][k] -= v * tmp[i][k]

    # reorder columns back according to col[]
    res = [[0.0] * n for _ in range(n)]
    for i in range(n):
        for j in range(n):
            res[col[i]][col[j]] = tmp[i][j]

    # copy back into A
    for i in range(n):
        for j in range(n):
            A[i][j] = res[i][j]

    return n # full rank

```

6.3 Solve Linear

```

# =====
# SolveLinear (double)
# =====

def solve_linear(A, b, eps=1e-12):
    """

```

```

Solve A * x = b (double).
A: n x m list of lists (will be destroyed).
b: length-n list (will be destroyed).
Returns (rank, x), where rank = -1 if no solution.
If multiple solutions, returns one arbitrary solution.
"""
n = len(A)
m = len(A[0]) if n else 0
rank = 0
col = list(range(m)) # column permutation

for i in range(n):
    # find pivot with max abs value in submatrix
    br = bc = i
    bv = 0.0
    for r in range(i, n):
        for c in range(i, m):
            v = fabs(A[r][c])
            if v > bv:
                bv, br, bc = v, r, c

    if bv <= eps:
        # check for inconsistency
        for j in range(i, n):
            if fabs(b[j]) > eps:
                return -1, None # no solution
        break

    # swap rows and columns to put pivot at (i, i) (after col perm)
    A[i], A[br] = A[br], A[i]
    b[i], b[br] = b[br], b[i]
    col[i], col[bc] = col[bc], col[i]
    for j in range(n):
        A[j][i], A[j][bc] = A[j][bc], A[j][i]

    # eliminate below
    pivot_inv = 1.0 / A[i][i]
    for j in range(i + 1, n):
        fac = A[j][i] * pivot_inv
        b[j] -= fac * b[i]
        for k in range(i + 1, m):
            A[j][k] -= fac * A[i][k]

    rank += 1

```

```

# back substitution
x = [0.0] * m
for i in reversed(range(rank)):
    b[i] /= A[i][i]
    x[col[i]] = b[i]
    for j in range(i):
        b[j] -= A[j][i] * b[i]

return rank, x

# =====
# SolveLinear2 (uniquely determined values)
# =====

def solve_linear_unique(A, b, eps=1e-12):
    """
    Variant of solve_linear: only returns values that are uniquely
    determined.
    Undetermined variables get None.
    A, b are destroyed.
    Returns (rank, x_unique) where x_unique[j] is either a float or None.
    """
    n = len(A)
    m = len(A[0]) if n else 0
    rank = 0
    col = list(range(m))

    # same pivoting as solve_linear, but eliminate against ALL rows
    for i in range(n):
        br = bc = i
        bv = 0.0
        for r in range(i, n):
            for c in range(i, m):
                v = fabs(A[r][c])
                if v > bv:
                    bv, br, bc = v, r, c

        if bv <= eps:
            for j in range(i, n):
                if fabs(b[j]) > eps:
                    return -1, None
            break

        A[i], A[br] = A[br], A[i]
        b[i], b[br] = b[br], b[i]
        col[i], col[bc] = col[bc], col[i]

```

```

b[i], b[br] = b[br], b[i]
col[i], col[bc] = col[bc], col[i]
for j in range(n):
    A[j][i], A[j][bc] = A[j][bc], A[j][i]

pivot_inv = 1.0 / A[i][i]
# eliminate in ALL other rows (j != i)
for j in range(n):
    if j == i:
        continue
    fac = A[j][i] * pivot_inv
    b[j] -= fac * b[i]
    for k in range(i + 1, m):
        A[j][k] -= fac * A[i][k]

rank += 1

# Now A is almost diagonal in pivot columns; detect uniquely
# determined vars
x = [None] * m
for i in range(rank):
    # If any free variable (column >= rank) appears in row i, it's not
    # unique
    if any(fabs(A[i][j]) > eps for j in range(rank, m)):
        continue
    pivot_col = col[i]
    x[pivot_col] = b[i] / A[i][i]

return rank, x

# =====
# SolveLinearBinary (over F2)
# =====

def _first_set_bit_at_or_after(mask, start, m):
    """Return index of first set bit >= start, or m if none."""
    for i in range(start, m):
        if (mask >> i) & 1:
            return i
    return m

def solve_linear_binary(A, b, m):
    """
    Solve A x = b over F2.
    """

```

```

A: list of ints, each int's bits represent a row of length m (0/1).
b: list of ints (0 or 1).
Returns (rank, x_mask) where x_mask is an int with bits of solution.
Returns (-1, None) if no solution.
Destroys A and b.
"""

n = len(A)
rank = 0
col = list(range(m))

i = 0
while i < n:
    # find row with any nonzero entry among remaining rows
    br = i
    while br < n and A[br] == 0:
        br += 1
    if br == n:
        # no rows with nonzero entries left; check for inconsistency
        for j in range(i, n):
            if b[j] & 1:
                return -1, None
        break

    # pivot column: first set bit in row br at or after i
    bc = _first_set_bit_at_or_after(A[br], i, m)
    if bc == m:
        # row has no set bit, but row != 0 should not happen here;
        continue
    i += 1
    continue

A[i], A[br] = A[br], A[i]
b[i], b[br] = b[br], b[i]
col[i], col[bc] = col[bc], col[i]

# swap bits i and bc in all rows (simulate column permutation)
for j in range(n):
    bit_i = (A[j] >> i) & 1
    bit_bc = (A[j] >> bc) & 1
    if bit_i != bit_bc:
        A[j] ^= (1 << i)
        A[j] ^= (1 << bc)

    # eliminate below
    for j in range(i + 1, n):

```

```

if ((A[j] >> i) & 1) == 1:
    b[j] ^= b[i]
    A[j] ^= A[i]

rank += 1
i += 1

# back-substitution
x_mask = 0
for i in reversed(range(rank)):
    if not (b[i] & 1):
        continue
    pivot_col = col[i]
    x_mask |= (1 << pivot_col)
    # subtract this row from all above (since pivot is 1)
    for j in range(i):
        if ((A[j] >> i) & 1) == 1:
            b[j] ^= 1

return rank, x_mask

```

6.4 Tridiagonal Solver

```

# =====
# Tridiagonal solver
# =====

def tridiagonal(diag, super_diag, sub_diag, b):
    """
    Solve tridiagonal system with main diagonal 'diag',
    super-diagonal 'super_diag', sub-diagonal 'sub_diag' and RHS b.
    All are lists of floats. Returns x (solution), leaves copies of
    inputs.
    This matches the KACTL algorithm, including the special stability
    trick.
    """
    n = len(b)
    diag = diag[:]          # copy, we will modify
    b = b[:]                # copy
    tr = [0] * n             # "swap-trick" flags

    # forward elimination
    i = 0

```

```

while i < n - 1:
    if abs(diag[i]) < 1e-9 * abs(super_diag[i]): # diag[i] == 0
        (numerically)
        b[i + 1] -= b[i] * diag[i + 1] / super_diag[i]
        if i + 2 < n:
            b[i + 2] -= b[i] * sub_diag[i + 1] / super_diag[i]
            diag[i + 1] = sub_diag[i]
            tr[i + 1] = 1
            i += 2 # note the ++i in C++ after setting tr[+i]
        else:
            diag[i + 1] -= super_diag[i] * sub_diag[i] / diag[i]
            b[i + 1] -= b[i] * sub_diag[i] / diag[i]
            i += 1

    # backward substitution
    for i in range(n - 1, -1, -1):
        if tr[i]:
            # swap b[i] and b[i-1]; diag[i-1] = diag[i]; divide by
            # super_diag[i-1]
            b[i], b[i - 1] = b[i - 1], b[i]
            diag[i - 1] = diag[i]
            b[i] /= super_diag[i - 1]
        else:
            b[i] /= diag[i]
            if i > 0:
                b[i - 1] -= b[i] * super_diag[i - 1]

return b

```

7 Prefix Sums

7.1 2D Prefix Sums

```
"""2D prefix sums helper for fast submatrix sum queries.
```

Usage example:

```
>>> mat = [[1,2],[3,4]]
>>> sm = SubMatrix(mat)
>>> sm.sum(0,0,2,2)
10
```

```

Query uses half-open ranges: 'sum(u, l, d, r)' returns sum over rows
[u,d) and cols [l,r].
"""

class SubMatrix:
    # prefix sums on matrix, query sum over [u:d) x [l:r)
    def __init__(self, v):
        R, C = len(v), len(v[0])
        p = [[0]*(C+1) for _ in range(R+1)]
        for r in range(R):
            pr = p[r+1]
            for c in range(C):
                pr[c+1] = v[r][c] + p[r][c+1] + p[r+1][c] - p[r][c]
        self.p = p

    def sum(self, u, l, d, r):
        p = self.p
        return p[d][r] - p[d][l] - p[u][r] + p[u][l]

```

8 Search

8.1 Binary Search

```

import bisect

"""Binary search utilities: find lower/upper bounds and boolean condition
searches.

Usage examples:
>>> a = [1,3,5,7]
>>> lower_bound(a,5)
2

'bin_search_low'/'bin_search_high' expect an 'ok(x)' predicate and search
an integer interval.
"""

def bin_search_low(lo, hi, ok):
    # find min x in [lo, hi] with ok(x) True
    while lo < hi:
        mid = (lo + hi) // 2
        if ok(mid): hi = mid

```

```

        else: lo = mid + 1
    return lo

def bin_search_high(lo, hi, ok):
    # find max x in [lo, hi] with ok(x) True
    while lo < hi:
        mid = (lo + hi + 1) // 2
        if ok(mid): lo = mid
        else: hi = mid - 1
    return lo

def lower_bound(a, x):
    return bisect.bisect_left(a, x)

def upper_bound(a, x):
    return bisect.bisect_right(a, x)

```

8.2 Ternary Search

```

# Discrete ternary search on [lo, hi] for a unimodal function f: int ->
# value
# Assumes f is FIRST strictly increasing, THEN strictly decreasing
# (single peak).
# Returns (argmax_x, f(argmax_x)).
def ternary_search_discrete(lo, hi, f):
    while hi - lo > 3:
        m1 = lo + (hi - lo) // 3
        m2 = hi - (hi - lo) // 3
        f1 = f(m1)
        f2 = f(m2)
        if f1 < f2:      # for maximum
            lo = m1 + 1
        else:
            hi = m2 - 1

    # brute-force the tiny remaining range
    best_x = lo
    best_val = f(lo)
    for x in range(lo + 1, hi + 1):
        val = f(x)
        if val > best_val:
            best_val = val

```

```

        best_x = x
    return best_x, best_val

# Example usage:
# a is unimodal array, we want index of maximum:
# idx, val = ternary_search_discrete(0, len(a) - 1, lambda i: a[i])

# Continuous ternary search on [lo, hi] for a unimodal f: float -> float.
# Returns (x_opt, f(x_opt)) approximately.
def ternary_search_continuous(lo, hi, f, iterations=80):
    for _ in range(iterations):
        m1 = (2 * lo + hi) / 3.0
        m2 = (lo + 2 * hi) / 3.0
        f1 = f(m1)
        f2 = f(m2)
        if f1 < f2:      # for maximum
            lo = m1
        else:
            hi = m2
    x_opt = (lo + hi) / 2.0
    return x_opt, f(x_opt)

# Example:
# def f(x): return - (x - 3) ** 2 + 5 # maximum at x = 3
# x_opt, y_opt = ternary_search_continuous(0.0, 10.0, f)

```

9 Strings

9.1 Aho Corasick

```

from collections import deque

""" AhoCorasick automaton for multi-pattern string matching.

Usage example:
>>> ac = AhoCorasick()
>>> ac.add("he", 0)
>>> ac.add("she", 1)
>>> ac.build()
>>> ac.search("she")

```

```

[(1, 0), (2, 1)]

'add(pattern, index)', 'build()', then 'search(text)' returning list of
(pos, pat_idx).
"""

class AhoCorasick:
    def __init__(self):
        self.next = [{}]
        self.link = [0]
        self.out = [[]]

    def add(self, s, idx):
        v = 0
        for ch in s:
            if ch not in self.next[v]:
                self.next[v][ch] = len(self.next)
                self.next.append({})
                self.link.append(0)
                self.out.append([])
            v = self.next[v][ch]
        self.out[v].append(idx)

    def build(self):
        q = deque()
        for ch, v in self.next[0].items():
            q.append(v)
            self.link[v] = 0
        while q:
            v = q.popleft()
            for ch, u in self.next[v].items():
                q.append(u)
                j = self.link[v]
                while j and ch not in self.next[j]:
                    j = self.link[j]
                self.link[u] = self.next[j].get(ch, 0)
                self.out[u] += self.out[self.link[u]]

    def search(self, text):
        v = 0
        res = [] # list of (pos, pattern_index)
        for i, ch in enumerate(text):
            while v and ch not in self.next[v]:
                v = self.link[v]
            v = self.next[v].get(ch, 0)
            res.append((v, i))


```

```

    for pat in self.out[v]:
        res.append((i, pat))
    return res

```

9.2 KMP

`""" KnuthMorrisPratt (KMP) prefix-function and matcher.`

`Usage example:`

```

>>> kmp_match("abababa", "aba")
[0,2,4]

```

`'prefix_function(s)'` computes the pi array; `'kmp_match(text, pat)'` returns starting indices.

`"""`

`def prefix_function(s):`

```

n = len(s)
p = [0]*n
for i in range(1, n):
    j = p[i - 1]
    while j and s[i] != s[j]:
        j = p[j - 1]
    if s[i] == s[j]:
        j += 1
    p[i] = j
return p

```

`def kmp_match(text, pat):`

```

if not pat:
    return list(range(len(text) + 1))
s = pat + "#" + text
p = prefix_function(s)
res = []
m = len(pat)
for i in range(m + 1, len(s)):
    if p[i] == m:
        res.append(i - 2*m)
return res # starting indices

```

9.3 Manacher

`"""Manacher's algorithm to compute palindromic radii (odd/even centers).`

`Usage example:`

```

>>> p0, p1 = manacher("abba")
# p1 contains odd radii, p0 even radii

```

`Returns '(p0, p1)' where 'p0[i]' is even-radius at i and 'p1[i]' odd-radius.`

`"""`

`def manacher(s):`

```

n = len(s)
# p[0][i]: even, p[1][i]: odd radii
p0 = [0]*n # even
p1 = [0]*n # odd

```

`# odd`

```

l = r = 0
for i in range(n):
    k = 1 if i > r else min(p1[l + r - i], r - i + 1)
    while i - k >= 0 and i + k < n and s[i-k] == s[i+k]:
        k += 1
    p1[i] = k
    if i + k - 1 > r:
        l, r = i - k + 1, i + k - 1

```

`# even`

```

l = r = 0
for i in range(n):
    k = 0 if i > r else min(p0[l + r - i + 1], r - i + 1)
    while i - k - 1 >= 0 and i + k < n and s[i-k-1] == s[i+k]:
        k += 1
    p0[i] = k
    if i + k - 1 > r:
        l, r = i - k, i + k - 1

```

`return p0, p1`

9.4 Z Function

`"""Z-function: for each position i, longest substring starting at i matching prefix.`

```
Usage example:
>>> z_function("abacaba")
[0,0,1,0,3,0,1]
```

Returns list 'z' of length n where z[i] is the match length at i.
"""

```
def z_function(s):
    n = len(s)
    z = [0]*n
    l = r = 0
    for i in range(1, n):
        if i < r:
            z[i] = min(r - i, z[i - 1])
        while i + z[i] < n and s[z[i]] == s[i + z[i]]:
            z[i] += 1
        if i + z[i] > r:
            l, r = i, i + z[i]
    return z
```

10 Trees

10.1 LCA

"""Lowest Common Ancestor (LCA) using binary lifting.

```
Usage example:
>>> adj = [[1,2],[0],[0]]
>>> up, depth = build_lca(adj, 0)
>>> lca(1,2,up,depth)
0
```

Functions: 'build_lca(adj, root)' returns '(up, depth)', then use
'lca(u,v,up,depth)'.

"""

```
def build_lca(adj, root=0):
    n = len(adj)
    LOG = max(1, (n).bit_length())
    up = [[root] * n for _ in range(LOG)]
    depth = [0] * n
```

```
parent = [-1] * n
parent[root] = root
stack = [root]
while stack:
    u = stack.pop()
    for v in adj[u]:
        if v == parent[u]:
            continue
        parent[v] = u
        depth[v] = depth[u] + 1
        up[0][v] = u
        stack.append(v)
up[0][root] = root
for k in range(1, LOG):
    for v in range(n):
        up[k][v] = up[k - 1][up[k - 1][v]]
return up, depth
```

```
def lca(u, v, up, depth):
    if depth[u] < depth[v]:
        u, v = v, u
    LOG = len(up)
    diff = depth[u] - depth[v]
    for k in range(LOG):
        if (diff >> k) & 1:
            u = up[k][u]
    if u == v:
        return u
    for k in range(LOG - 1, -1, -1):
        if up[k][u] != up[k][v]:
            u = up[k][u]
            v = up[k][v]
    return up[0][u]
```

11 Utils

11.1 Header and IO

"""Common header and IO helpers used across cheatsheet examples.

Provides 'INF', 'MOD', and simple input helpers:
- 'ints()' -> list of ints from a line

```
- 'int1()' -> single int
- 'strs()' -> list of strings
```

Usage:

```
>>> # import these helpers in your scripts
>>> # from Header and IO import ints, INF
"""

```

```
import sys, math, random, bisect, heapq
from collections import deque, defaultdict, Counter
sys.setrecursionlimit(10**7)
```

```
input = sys.stdin.readline

INF = 10**18
MOD = 10**9 + 7 # or 998244353

# Read helpers
def ints(): return list(map(int, input().split()))
def int1(): return int(input())
def strs(): return input().strip().split()
```
