

# Algorithm Reference - Python

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**Priority Queue**

**Segment Tree**

**Skiplist**

**Sprague Grundy**

**Suffix Array**

**Topological Sort**

**Two Sat**

**Union Find**

# Bellman Ford

---

bellman\_ford.py

"""

*Bellman-Ford algorithm for single-source shortest paths with negative edge weights.*

*Finds shortest paths from a source vertex to all other vertices, even with negative edge weights. Can detect negative cycles reachable from the source. Uses edge relaxation V-1 times, then checks for negative cycles.*

*Time complexity:  $O(VE)$  where  $V$  is vertices and  $E$  is edges.*

*Space complexity:  $O(V + E)$  for graph representation and distance array.*

"""

```
from __future__ import annotations
```

```
# Don't use annotations during contest
```

```
from typing import Final, Generic, Protocol, TypeVar
```

```
from typing_extensions import Self
```

```
class Comparable(Protocol):
```

```
    def __lt__(self, other: Self, /) -> bool: ...
```

```
    def __add__(self, other: Self, /) -> Self: ...
```

```
WeightT = TypeVar("WeightT", bound=Comparable)
```

```
NodeT = TypeVar("NodeT")
```

```
class BellmanFord(Generic[NodeT, WeightT]):
```

```
    def __init__(self, infinity: WeightT, zero: WeightT) -> None:
```

```
        self.infinity: Final[WeightT] = infinity
```

```
        self.zero: Final[WeightT] = zero
```

```
        self.edges: list[tuple[NodeT, NodeT, WeightT]] = []
```

```
        self.nodes: set[NodeT] = set()
```

```
    def add_edge(self, u: NodeT, v: NodeT, weight: WeightT) -> None:
```

```
        """Add directed edge from u to v with given weight."""
```

```
        self.edges.append((u, v, weight))
```

```
        self.nodes.add(u)
```

```
        self.nodes.add(v)
```

```
    def shortest_paths(
```

```
        self, source: NodeT
```

```
) -> tuple[dict[NodeT, WeightT], dict[NodeT, NodeT | None]] | None:
```

```
    """
```

```
        Find shortest paths from source to all reachable vertices.
```

```
        Returns (distances, predecessors) if no negative cycle reachable from source,  
        None if negative cycle detected.
```

```
        - distances[v] = shortest distance from source to v
```

```
        - predecessors[v] = previous vertex in shortest path to v (None for source)
```

```
    """
```

```
        distances: dict[NodeT, WeightT] = {}
```

```
        predecessors: dict[NodeT, NodeT | None] = {}
```

```
        # Initialize distances
```

```
        for node in self.nodes:
```

```
            distances[node] = self.infinity
```

```
        distances[source] = self.zero
```

```
        predecessors[source] = None
```

```
        # Relax edges V-1 times
```

```
        for _ in range(len(self.nodes) - 1):
```

```
            for u, v, weight in self.edges:
```

```
                if distances[u] != self.infinity and distances[u] + weight < distances[v]:
```

```
                    distances[v] = distances[u] + weight
```

```
                    predecessors[v] = u
```

```
        # Check for negative cycles
```

```

    for u, v, weight in self.edges:
        if distances[u] != self.infinity and distances[u] + weight < distances[v]:
            return None # Negative cycle detected

    return distances, predecessors

def shortest_path(self, source: NodeT, target: NodeT) -> list[NodeT] | None:
    """
    Get the shortest path from source to target.

    Returns path as list of nodes, or None if unreachable or negative cycle detected.
    """
    result = self.shortest_paths(source)
    if result is None:
        return None # Negative cycle

    _, predecessors = result
    if target not in predecessors:
        return None # Unreachable

    path = []
    current: NodeT | None = target
    while current is not None:
        path.append(current)
        current = predecessors.get(current)

    return path[::-1]

```

```

def test_main() -> None:
    bf: BellmanFord[str, float] = BellmanFord(float("inf"), 0.0)
    bf.add_edge("A", "B", 4.0)
    bf.add_edge("A", "C", 2.0)
    bf.add_edge("B", "C", -3.0) # Negative edge makes A->B->C better than A->C
    bf.add_edge("C", "D", 2.0)
    bf.add_edge("D", "B", 1.0)

    result = bf.shortest_paths("A")
    assert result is not None
    distances, _ = result
    # A->B: 4, A->C: min(2, 4+(-3)) = 1, A->D: 1+2 = 3
    assert distances["C"] == 1.0
    assert distances["D"] == 3.0

    path = bf.shortest_path("A", "D")
    assert path is not None
    assert path[0] == "A"
    assert path[-1] == "D"

```

# Bipartite Match

---

bipartite\_match.py

"""

A bipartite matching algorithm finds the largest set of pairings between two disjoint vertex sets  $U$  and  $V$  in a bipartite graph such that no vertex is in more than one pair.

Augmenting paths: repeatedly search for a path that alternates between unmatched and matched edges, starting and ending at free vertices. Flipping the edges along such a path increases the matching size by 1.

Time complexity:  $O(V \cdot E)$ , where  $V$  is the number of vertices and  $E$  the number of edges.

"""

```
from __future__ import annotations
```

```
from collections import defaultdict
```

```
# Don't use annotations during contest
```

```
from typing import Final, Generic, Protocol, TypeVar
```

```
from typing_extensions import Self
```

```
class Comparable(Protocol):
```

```
    def __lt__(self, other: Self, /) -> bool: ...
```

```
SourceT = TypeVar("SourceT", bound=Comparable)
```

```
SinkT = TypeVar("SinkT")
```

```
class BipartiteMatch(Generic[SourceT, SinkT]):
```

```
    def __init__(self, edges: list[tuple[SourceT, SinkT]]) -> None:
```

```
        self.edges: defaultdict[SourceT, list[SinkT]] = defaultdict(list)
```

```
        for source, sink in edges:
```

```
            self.edges[source].append(sink)
```

```
        # For deterministic behaviour
```

```
        ordered_sources = sorted(self.edges)
```

```
        used_sources: dict[SourceT, SinkT] = {}
```

```
        used_sinks: dict[SinkT, SourceT] = {}
```

```
        # Initial pass
```

```
        for source, sink in edges:
```

```
            if used_sources.get(source) is None and used_sinks.get(sink) is None:
```

```
                progress = True
```

```
                used_sources[source] = sink
```

```
                used_sinks[sink] = source
```

```
                break
```

```
        coloring = dict.fromkeys(ordered_sources, 0)
```

```
    def update(source: SourceT, cur_color: int) -> bool:
```

```
        sink = used_sources.get(source)
```

```
        if sink is not None:
```

```
            return False
```

```
        source_stack: list[SourceT] = [source]
```

```
        sink_stack: list[SinkT] = []
```

```
        index_stack: list[int] = [0]
```

```
    def flip() -> None:
```

```
        while source_stack:
```

```
            used_sources[source_stack[-1]] = sink_stack[-1]
```

```
            used_sinks[sink_stack[-1]] = source_stack[-1]
```

```
            source_stack.pop()
```

```
            sink_stack.pop()
```

```
    while True:
```

```
        source = source_stack[-1]
```

```
        index = index_stack.pop()
```

```
        if index == len(self.edges[source]):
```

```

        if not index_stack:
            return False
        source_stack.pop()
        sink_stack.pop()
        continue
    index_stack.append(index + 1)

    sink = self.edges[source][index]
    sink_stack.append(sink)
    if sink not in used_sinks:
        flip()
        return True
    source = used_sinks[sink]
    if coloring[source] == cur_color:
        sink_stack.pop()
    else:
        coloring[source] = cur_color
        source_stack.append(source)
        index_stack.append(0)

progress = True
cur_color = 1
while progress:
    progress = any(update(source, cur_color) for source in ordered_sources)
    cur_color += 1

self.match: Final = used_sources

```

```

def test_main() -> None:
    b = BipartiteMatch([(1, "X"), (2, "Y"), (3, "X"), (1, "Z"), (2, "Z"), (3, "Y")])
    assert len(b.match) == 3
    assert b.match == {1: "Z", 2: "Y", 3: "X"}

```

# Convex Hull

---

convex\_hull.py

"""

Andrew's monotone chain algorithm for computing the convex hull of 2D points.

Computes the convex hull (smallest convex polygon containing all points) using a simple and robust algorithm. Works in sorted order to build lower and upper hulls.

Time complexity:  $O(n \log n)$  dominated by sorting, where  $n$  is number of points.

Space complexity:  $O(n)$  for the hull and auxiliary structures.

"""

from \_\_future\_\_ import annotations

# Don't use annotations during contest

from dataclasses import dataclass

@dataclass(frozen=True, order=True)

class Point:

    x: float

    y: float

def cross(o: Point, a: Point, b: Point) -> float:

    """

    Cross product of vectors OA and OB.

    Positive if OAB makes a counter-clockwise turn, negative if clockwise, zero if collinear.

    """

    return (a.x - o.x) \* (b.y - o.y) - (a.y - o.y) \* (b.x - o.x)

def convex\_hull(points: list[Point]) -> list[Point]:

    """

    Compute convex hull using Andrew's monotone chain algorithm.

    Returns points on the convex hull in counter-clockwise order starting from the leftmost point. Includes collinear points only if they are extreme points.

    """

    if len(points) <= 1:

        return points[:]

    # Sort points lexicographically (first by x, then by y)

    sorted\_points = sorted(points)

    # Build lower hull

    lower: list[Point] = []

    for p in sorted\_points:

        while len(lower) >= 2 and cross(lower[-2], lower[-1], p) <= 0:

            lower.pop()

        lower.append(p)

    # Build upper hull

    upper: list[Point] = []

    for p in reversed(sorted\_points):

        while len(upper) >= 2 and cross(upper[-2], upper[-1], p) <= 0:

            upper.pop()

        upper.append(p)

    # Remove last point of each half because it's repeated

    return lower[:-1] + upper[:-1]

def test\_main() -> None:

    # Test square

    pts = [Point(0, 0), Point(1, 0), Point(1, 1), Point(0, 1), Point(0.5, 0.5)]

    hull = convex\_hull(pts)

    assert len(hull) == 4

    assert Point(0, 0) in hull

    assert Point(1, 0) in hull

    assert Point(1, 1) in hull

```
assert Point(0, 1) in hull
assert Point(0.5, 0.5) not in hull
```

# Dijkstra

---

dijkstra.py

```
"""
```

```
Dijkstra's algorithm for single-source shortest path in weighted graphs.
```

```
Finds shortest paths from a source vertex to all other vertices in a graph with  
non-negative edge weights. Uses a priority queue (heap) for efficient vertex selection.
```

```
Time complexity:  $O((V + E) \log V)$  with binary heap, where  $V$  is vertices and  $E$  is edges.
```

```
Space complexity:  $O(V + E)$  for the graph representation and auxiliary data structures.
```

```
"""
```

```
from __future__ import annotations
```

```
import heapq
```

```
# Don't use annotations during contest
```

```
from typing import Final, Generic, Protocol, TypeVar
```

```
from typing_extensions import Self
```

```
class Comparable(Protocol):
```

```
    def __lt__(self, other: Self, /) -> bool: ...
```

```
    def __add__(self, other: Self, /) -> Self: ...
```

```
WeightT = TypeVar("WeightT", bound=Comparable)
```

```
NodeT = TypeVar("NodeT")
```

```
class Dijkstra(Generic[NodeT, WeightT]):
```

```
    def __init__(self, infinity: WeightT, zero: WeightT) -> None:
```

```
        self.infinity: Final[WeightT] = infinity
```

```
        self.zero: Final[WeightT] = zero
```

```
        self.graph: dict[NodeT, list[tuple[NodeT, WeightT]]] = {}
```

```
    def add_edge(self, u: NodeT, v: NodeT, weight: WeightT) -> None:
```

```
        """Add directed edge from u to v with given weight."""
```

```
        if u not in self.graph:
```

```
            self.graph[u] = []
```

```
        self.graph[u].append((v, weight))
```

```
    def shortest_paths(
```

```
        self, source: NodeT
```

```
) -> tuple[dict[NodeT, WeightT], dict[NodeT, NodeT | None]]:
```

```
    """
```

```
    Find shortest paths from source to all reachable vertices.
```

```
    Returns (distances, predecessors) where:
```

```
    - distances[v] = shortest distance from source to v
```

```
    - predecessors[v] = previous vertex in shortest path to v (None for source)
```

```
    """
```

```
    distances: dict[NodeT, WeightT] = {source: self.zero}
```

```
    predecessors: dict[NodeT, NodeT | None] = {source: None}
```

```
    pq: list[tuple[WeightT, NodeT]] = [(self.zero, source)]
```

```
    visited: set[NodeT] = set()
```

```
    while pq:
```

```
        current_dist, u = heapq.heappop(pq)
```

```
        if u in visited:
```

```
            continue
```

```
        visited.add(u)
```

```
        if u not in self.graph:
```

```
            continue
```

```
        for v, weight in self.graph[u]:
```

```
            new_dist = current_dist + weight
```



```
    if v not in distances or new_dist < distances[v]:
        distances[v] = new_dist
        predecessors[v] = u
        heapq.heappush(pq, (new_dist, v))
```

```
    return distances, predecessors
```

```
def shortest_path(self, source: NodeT, target: NodeT) -> list[NodeT] | None:
    """Get the shortest path from source to target, or None if unreachable."""
    _, predecessors = self.shortest_paths(source)
```

```
    if target not in predecessors:
        return None
```

```
    path = []
    current: NodeT | None = target
    while current is not None:
        path.append(current)
        current = predecessors.get(current)
```

```
    return path[::-1]
```

```
def test_main() -> None:
    d: Dijkstra[str, float] = Dijkstra(float("inf"), 0.0)
    d.add_edge("A", "B", 4.0)
    d.add_edge("A", "C", 2.0)
    d.add_edge("B", "C", 1.0)
    d.add_edge("B", "D", 5.0)
    d.add_edge("C", "D", 8.0)

    distances, _ = d.shortest_paths("A")
    assert distances["D"] == 9.0

    path = d.shortest_path("A", "D")
    assert path == ["A", "B", "D"]
```

# Edmonds Karp

---

edmonds\_karp.py

```
"""
Edmonds-Karp is a specialization of the Ford-Fulkerson method for computing the maximum flow
in a directed graph.
```

```
* It repeatedly searches for an augmenting path from source to sink.
* The search is done with BFS, guaranteeing the path found is the shortest (fewest edges).
* Each augmentation increases the total flow, and each edge's residual capacity is updated.
* The algorithm terminates when no augmenting path exists.
```

```
Time complexity:  $O(V \cdot E^2)$ , where  $V$  is the number of vertices and  $E$  the number of edges.
"""
```

```
from __future__ import annotations
```

```
from collections import deque
from decimal import Decimal
```

```
# Don't use annotations during contest
from typing import Final, Generic, TypeVar
```

```
DEBUG: Final = True
```

```
CapacityT = TypeVar("CapacityT", int, float, Decimal)
NodeT = TypeVar("NodeT")
```

```
class Edge(Generic[NodeT, CapacityT]):
    def __init__(
        self,
        source: Node[NodeT, CapacityT],
        sink: Node[NodeT, CapacityT],
        capacity: CapacityT,
    ) -> None:
        self.source: Final[Node[NodeT, CapacityT]] = source
        self.sink: Final[Node[NodeT, CapacityT]] = sink
        self.original = True # Part of the input graph or added for the algorithm?
        # Modified by EdmondsKarp.run
        self.initial_capacity: CapacityT = capacity
        self.capacity: CapacityT = capacity

    @property
    def rev(self) -> Edge[NodeT, CapacityT]:
        return self.sink.edges[self.source.node]

    @property
    def flow(self) -> CapacityT:
        return self.initial_capacity - self.capacity

    def __str__(self) -> str:
        return f"Edge({self.source.node}, {self.sink.node}, {self.capacity})"
```

```
class Node(Generic[NodeT, CapacityT]):
    def __init__(self, node: NodeT) -> None:
        self.node: Final = node
        self.edges: dict[NodeT, Edge[NodeT, CapacityT]] = {}
        # Modified by EdmondsKarp.run
        self.color = 0
        self.used_edge: Edge[NodeT, CapacityT] | None = None

    def __str__(self) -> str:
        return "Node({}, out={}, color={}, used_edge={})".format(
            self.node,
            ", ".join(str(edge) for edge in self.edges.values()),
            self.color,
            self.used_edge,
        )
```

```

class EdmondsKarp(Generic[NodeT, CapacityT]):
    def __init__(
        self,
        edges: list[tuple[NodeT, NodeT, CapacityT]],
        main_source: NodeT,
        main_sink: NodeT,
        zero: CapacityT,
    ) -> None:
        self.main_source: Final = main_source
        self.main_sink: Final = main_sink
        self.zero: Final[CapacityT] = zero
        self.color = 1
        self.total_flow: CapacityT = self.zero

    def init_nodes() -> dict[NodeT, Node[NodeT, CapacityT]]:
        nodes: dict[NodeT, Node[NodeT, CapacityT]] = {}
        for source_t, sink_t, capacity in edges:
            source = nodes.setdefault(source_t, Node(source_t))
            assert sink_t not in source.edges, (
                f"The edge ({source_t}, {sink_t}) is specified more than once"
            )
            source.edges[sink_t] = Edge(
                source, nodes.setdefault(sink_t, Node(sink_t)), capacity
            )
        for source_t, sink_t, _ in edges:
            sink = nodes[sink_t]
            if source_t not in sink.edges:
                edge = Edge(sink, nodes[source_t], zero)
                edge.original = False
                sink.edges[source_t] = edge
            nodes.setdefault(main_source, Node(main_source))
            nodes.setdefault(main_sink, Node(main_sink))
        return nodes

    self.nodes: dict[NodeT, Node[NodeT, CapacityT]] = init_nodes()

    def change_initial_capacities(self, edges: list[tuple[NodeT, NodeT, CapacityT]]) -> None:
        """Update edge capacities. REQUIRES: new capacity >= current flow."""
        for source, sink, capacity in edges:
            edge = self.nodes[source].edges[sink]
            assert capacity >= edge.flow
            increase = capacity - edge.initial_capacity
            edge.initial_capacity += increase
            edge.capacity += increase

    def reset_flows(self) -> None:
        """Reset all flows to zero, keeping capacities."""
        self.total_flow = self.zero
        for node in self.nodes.values():
            for edge in node.edges.values():
                edge.capacity = edge.initial_capacity

    def run(self) -> None:
        """Run max-flow algorithm from source to sink."""
        self.color += 1
        progress = True
        while progress:
            progress = False

            border: deque[Node[NodeT, CapacityT]] = deque()
            self.nodes[self.main_source].color = self.color
            border.append(self.nodes[self.main_source])
            while border:
                source = border.popleft()
                for edge in source.edges.values():
                    sink = edge.sink
                    if sink.color == self.color or edge.capacity == self.zero:
                        continue

                    sink.used_edge = edge
                    sink.color = self.color
                    border.append(sink)

                if sink.node == self.main_sink:
                    used_edge = edge

```

```

flow = used_edge.capacity
while used_edge.source.node != self.main_source:
    assert used_edge.source.used_edge is not None
    used_edge = used_edge.source.used_edge
    flow = min(flow, used_edge.capacity)

self.total_flow += flow

used_edge = sink.used_edge
used_edge.capacity -= flow
used_edge.rev.capacity += flow
while used_edge.source.node != self.main_source:
    assert used_edge.source.used_edge is not None
    used_edge = used_edge.source.used_edge
    used_edge.capacity -= flow
    used_edge.rev.capacity += flow

progress = True
self.color += 1
border.clear()
break

```

```

def print(self) -> None:
    """Print all edges with non-zero flow for debugging."""
    if DEBUG:
        for node in self.nodes.values():
            for edge in node.edges.values():
                if edge.capacity < edge.initial_capacity:
                    print(
                        f"Flow {edge.source.node} ---{edge.flow}/{edge.initial_capacity}---> "
                        f"{edge.sink.node}"
                    )

```

```

def test_main() -> None:
    e = EdmondsKarp([(0, 1, 10), (0, 2, 8), (1, 2, 2), (1, 3, 5), (2, 3, 7)], 0, 3, 0)
    e.run()
    assert e.total_flow == 12

```

# Fenwick Tree

---

fenwick\_tree.py

```
"""
Fenwick tree (Binary Indexed Tree) for efficient range sum queries and point updates.

A Fenwick tree maintains cumulative frequency information and supports two main operations:
* update(i, delta): add delta to the element at index i
* query(i): return the sum of elements from index 0 to i (inclusive)
* range_query(left, right): return the sum of elements from left to right (inclusive)

The tree uses a clever indexing scheme based on the binary representation of indices
to achieve logarithmic time complexity for both operations.

Time complexity: O(log n) for update and query operations.
Space complexity: O(n) where n is the size of the array.
"""
```

```
from __future__ import annotations
```

```
# Don't use annotations during contest
```

```
from typing import Final, Generic, Protocol, TypeVar
```

```
from typing_extensions import Self
```

```
class Summable(Protocol):
    def __add__(self, other: Self, /) -> Self: ...
    def __sub__(self, other: Self, /) -> Self: ...
    def __le__(self, other: Self, /) -> bool: ...
```

```
ValueT = TypeVar("ValueT", bound=Summable)
```

```
class FenwickTree(Generic[ValueT]):
    def __init__(self, size: int, zero: ValueT) -> None:
        self.size: Final = size
        self.zero: Final = zero
        # 1-indexed tree for easier bit manipulation
        self.tree: list[ValueT] = [zero] * (size + 1)

    @classmethod
    def from_array(cls, arr: list[ValueT], zero: ValueT) -> Self:
        """Create a Fenwick tree from an existing array in O(n) time."""
        n = len(arr)
        tree = cls(n, zero)

        # Compute prefix sums
        prefix = [zero] * (n + 1)
        for i in range(n):
            prefix[i + 1] = prefix[i] + arr[i]

        # Build tree in O(n): each tree[i] contains sum of range [i - (i & -i) + 1, i]
        for i in range(1, n + 1):
            range_start = i - (i & (-i)) + 1
            tree.tree[i] = prefix[i] - prefix[range_start - 1]

        return tree

    def update(self, index: int, delta: ValueT) -> None:
        """Add delta to the element at the given index."""
        if not (0 <= index < self.size):
            msg = f"Index {index} out of bounds for size {self.size}"
            raise IndexError(msg)

        # Convert to 1-indexed
        index += 1
        while index <= self.size:
            self.tree[index] = self.tree[index] + delta
            # Move to next index by adding the lowest set bit
            index += index & (-index)
```

```

def query(self, index: int) -> ValueT:
    """Return the sum of elements from 0 to index (inclusive)."""
    if not (0 <= index < self.size):
        msg = f"Index {index} out of bounds for size {self.size}"
        raise IndexError(msg)

    # Convert to 1-indexed
    index += 1
    result = self.zero
    while index > 0:
        result = result + self.tree[index]
        # Move to parent by removing the lowest set bit
        index -= index & (-index)
    return result

def range_query(self, left: int, right: int) -> ValueT:
    """Sum of elements from left to right (inclusive). Returns zero for invalid ranges."""
    if left > right or left < 0 or right >= self.size:
        return self.zero
    if left == 0:
        return self.query(right)
    return self.query(right) - self.query(left - 1)

# Optional functionality (not always needed during competition)

def get_value(self, index: int) -> ValueT:
    """Get the current value at a specific index."""
    if not (0 <= index < self.size):
        msg = f"Index {index} out of bounds for size {self.size}"
        raise IndexError(msg)
    if index == 0:
        return self.query(0)
    return self.query(index) - self.query(index - 1)

def first_nonzero_index(self, start_index: int) -> int | None:
    """Find smallest index >= start_index with value > zero.

    REQUIRES: all updates are non-negative, ValueT is totally ordered (e.g., int, float).
    """
    start_index = max(start_index, 0)
    if start_index >= self.size:
        return None

    prefix_before = self.query(start_index - 1) if start_index > 0 else self.zero
    total = self.query(self.size - 1)
    if total == prefix_before:
        return None

    # Fenwick lower_bound: first idx with prefix_sum(idx) > prefix_before
    idx = 0 # 1-based cursor
    cur = self.zero # running prefix at 'idx'
    bit = 1 << (self.size.bit_length() - 1)
    while bit:
        nxt = idx + bit
        if nxt <= self.size:
            cand = cur + self.tree[nxt]
            if cand <= prefix_before: # move right while prefix <= target
                cur = cand
                idx = nxt
        bit >>= 1

    # idx is the largest position with prefix <= prefix_before (1-based).
    # The answer is idx (converted to 0-based).
    return idx

def __len__(self) -> int:
    return self.size

def test_main() -> None:
    f = FenwickTree(5, 0)
    f.update(0, 7)
    f.update(2, 13)
    f.update(4, 19)

```

```
assert f.query(4) == 39
assert f.range_query(1, 3) == 13

# Optional functionality (not always needed during competition)

assert f.get_value(2) == 13
g = FenwickTree.from_array([1, 2, 3, 4, 5], 0)
assert g.query(4) == 15
```

# Kmp

---

kmp.py

```
"""
Knuth-Morris-Pratt (KMP) algorithm for efficient string pattern matching.

Finds all occurrences of a pattern string within a text string using a failure function
to avoid redundant comparisons. The preprocessing phase builds a table that allows
skipping characters during mismatches.

Time complexity:  $O(n + m)$  where  $n$  is text length and  $m$  is pattern length.
Space complexity:  $O(m)$  for the failure function table.
"""
```

```
from __future__ import annotations
```

```
def compute_failure_function(pattern: str) -> list[int]:
    """
    Compute the failure function for KMP algorithm.

    failure[i] = length of longest proper prefix of pattern[0:i+1]
    that is also a suffix of pattern[0:i+1]
    """
    m = len(pattern)
    failure = [0] * m
    j = 0

    for i in range(1, m):
        while j > 0 and pattern[i] != pattern[j]:
            j = failure[j - 1]

        if pattern[i] == pattern[j]:
            j += 1

        failure[i] = j

    return failure
```

```
def kmp_search(text: str, pattern: str) -> list[int]:
    """
    Find all starting positions where pattern occurs in text.

    Returns a list of 0-indexed positions where pattern begins in text.
    """
    if not pattern:
        return []

    n, m = len(text), len(pattern)
    if m > n:
        return []

    failure = compute_failure_function(pattern)
    matches = []
    j = 0 # index for pattern

    for i in range(n): # index for text
        while j > 0 and text[i] != pattern[j]:
            j = failure[j - 1]

        if text[i] == pattern[j]:
            j += 1

        if j == m:
            matches.append(i - m + 1)
            j = failure[j - 1]

    return matches
```

```
def kmp_count(text: str, pattern: str) -> int:
```



```
"""Count number of occurrences of pattern in text."""  
return len(kmp_search(text, pattern))
```

```
def test_main() -> None:  
    text = "ababcbababa"  
    pattern = "aba"  
    matches = kmp_search(text, pattern)  
    assert matches == [0, 5, 7]  
    assert kmp_count(text, pattern) == 3  
  
    # Test failure function  
    failure = compute_failure_function("abcbabcbab")  
    assert failure == [0, 0, 0, 1, 2, 3, 4, 5]
```

# Kosaraju Scc

---

kosaraju\_scc.py

"""

*Kosaraju's algorithm for finding strongly connected components (SCCs) in directed graphs.*

*A strongly connected component is a maximal set of vertices where every vertex is reachable from every other vertex in the set. Uses two DFS passes: one on original graph to compute finish times, another on transpose graph to extract SCCs.*

*Time complexity:  $O(V + E)$  where  $V$  is vertices and  $E$  is edges.*

*Space complexity:  $O(V + E)$  for graph representation and auxiliary structures.*

"""

```
from __future__ import annotations
```

```
# Don't use annotations during contest
```

```
from typing import Generic, TypeVar
```

```
NodeT = TypeVar("NodeT")
```

```
class KosarajuSCC(Generic[NodeT]):
```

```
    def __init__(self) -> None:
```

```
        self.graph: dict[NodeT, list[NodeT]] = {}
```

```
        self.transpose: dict[NodeT, list[NodeT]] = {}
```

```
    def add_edge(self, u: NodeT, v: NodeT) -> None:
```

```
        """Add directed edge from u to v."""
```

```
        if u not in self.graph:
```

```
            self.graph[u] = []
```

```
        if v not in self.graph:
```

```
            self.graph[v] = []
```

```
        if u not in self.transpose:
```

```
            self.transpose[u] = []
```

```
        if v not in self.transpose:
```

```
            self.transpose[v] = []
```

```
        self.graph[u].append(v)
```

```
        self.transpose[v].append(u)
```

```
    def find_sccs(self) -> list[list[NodeT]]:
```

```
        """
```

```
        Find all strongly connected components.
```

```
        Returns list of SCCs, where each SCC is a list of vertices.
```

```
        SCCs are returned in reverse topological order of the condensation graph.
```

```
        """
```

```
        # First DFS pass: compute finish order on original graph
```

```
        visited: set[NodeT] = set()
```

```
        finish_order: list[NodeT] = []
```

```
    def dfs1(node: NodeT) -> None:
```

```
        visited.add(node)
```

```
        if node in self.graph:
```

```
            for neighbor in self.graph[node]:
```

```
                if neighbor not in visited:
```

```
                    dfs1(neighbor)
```

```
        finish_order.append(node)
```

```
    for node in self.graph:
```

```
        if node not in visited:
```

```
            dfs1(node)
```

```
        # Second DFS pass: find SCCs on transpose graph in reverse finish order
```

```
        visited.clear()
```

```
        sccs: list[list[NodeT]] = []
```

```
    def dfs2(node: NodeT, scc: list[NodeT]) -> None:
```

```
        visited.add(node)
```

```
        scc.append(node)
```

```
        if node in self.transpose:
```

```
        for neighbor in self.transpose[node]:
            if neighbor not in visited:
                dfs2(neighbor, scc)

    for node in reversed(finish_order):
        if node not in visited:
            scc: list[NodeT] = []
            dfs2(node, scc)
            sccs.append(scc)

    return sccs
```

```
def test_main() -> None:
    g: KosarajuSCC[int] = KosarajuSCC()
    g.add_edge(0, 1)
    g.add_edge(1, 2)
    g.add_edge(2, 0)
    g.add_edge(1, 3)
    g.add_edge(3, 4)
    g.add_edge(4, 5)
    g.add_edge(5, 3)

    sccs = g.find_sccs()
    assert len(sccs) == 2
    assert sorted([sorted(scc) for scc in sccs]) == [[0, 1, 2], [3, 4, 5]]
```

# Lca

---

lca.py

"""

*Lowest Common Ancestor (LCA) using binary lifting preprocessing.*

*Finds the lowest common ancestor of two nodes in a tree efficiently after  $O(n \log n)$  preprocessing. Binary lifting allows answering LCA queries in  $O(\log n)$  time by maintaining ancestors at powers-of-2 distances.*

*Time complexity:  $O(n \log n)$  preprocessing,  $O(\log n)$  per LCA query.*

*Space complexity:  $O(n \log n)$  for the binary lifting table.*

"""

```
from __future__ import annotations
```

```
# Don't use annotations during contest
```

```
from typing import Final, Generic, TypeVar
```

```
NodeT = TypeVar("NodeT")
```

```
class LCA(Generic[NodeT]):
```

```
    def __init__(self, root: NodeT) -> None:
```

```
        self.root: Final = root
```

```
        self.graph: dict[NodeT, list[NodeT]] = {}
```

```
        self.depth: dict[NodeT, int] = {}
```

```
        self.parent: dict[NodeT, list[NodeT | None]] = {}
```

```
        self.max_log = 0
```

```
    def add_edge(self, u: NodeT, v: NodeT) -> None:
```

```
        """Add undirected edge between u and v."""
```

```
        if u not in self.graph:
```

```
            self.graph[u] = []
```

```
        if v not in self.graph:
```

```
            self.graph[v] = []
```

```
        self.graph[u].append(v)
```

```
        self.graph[v].append(u)
```

```
    def preprocess(self) -> None:
```

```
        """Build the binary lifting table. Call after adding all edges."""
```

```
        # Find max depth to determine log table size
```

```
        self._dfs_depth(self.root, None, 0)
```

```
        nodes = list(self.depth.keys())
```

```
        n = len(nodes)
```

```
        self.max_log = n.bit_length()
```

```
        # Initialize parent table
```

```
        for node in nodes:
```

```
            self.parent[node] = [None] * self.max_log
```

```
        # Fill first column (direct parents) and compute binary lifting
```

```
        self._dfs_parents(self.root, None)
```

```
        # Fill binary lifting table
```

```
        for j in range(1, self.max_log):
```

```
            for node in nodes:
```

```
                parent_j_minus_1 = self.parent[node][j - 1]
```

```
                if parent_j_minus_1 is not None:
```

```
                    self.parent[node][j] = self.parent[parent_j_minus_1][j - 1]
```

```
    def _dfs_depth(self, node: NodeT, par: NodeT | None, d: int) -> None:
```

```
        """Compute depths of all nodes."""
```

```
        self.depth[node] = d
```

```
        for neighbor in self.graph.get(node, []):
```

```
            if neighbor != par:
```

```
                self._dfs_depth(neighbor, node, d + 1)
```

```
    def _dfs_parents(self, node: NodeT, par: NodeT | None) -> None:
```

```
        """Set direct parents for all nodes."""
```

```
        self.parent[node][0] = par
```

```

    for neighbor in self.graph.get(node, []):
        if neighbor != par:
            self._dfs_parents(neighbor, node)

def lca(self, u: NodeT, v: NodeT) -> NodeT:
    """Find lowest common ancestor of u and v."""
    if self.depth[u] < self.depth[v]:
        u, v = v, u

    # Bring u to same level as v
    diff = self.depth[u] - self.depth[v]
    for i in range(self.max_log):
        if (diff >> i) & 1:
            u_parent = self.parent[u][i]
            if u_parent is not None:
                u = u_parent

    if u == v:
        return u

    # Binary search for LCA
    for i in range(self.max_log - 1, -1, -1):
        if self.parent[u][i] != self.parent[v][i]:
            u_parent = self.parent[u][i]
            v_parent = self.parent[v][i]
            if u_parent is not None and v_parent is not None:
                u = u_parent
                v = v_parent

    result = self.parent[u][0]
    if result is None:
        msg = "LCA computation failed - invalid tree structure"
        raise ValueError(msg)
    return result

def distance(self, u: NodeT, v: NodeT) -> int:
    """Calculate distance between two nodes."""
    lca_node = self.lca(u, v)
    return self.depth[u] + self.depth[v] - 2 * self.depth[lca_node]

def test_main() -> None:
    lca = LCA(1)
    edges = [(1, 2), (1, 3), (2, 4), (2, 5), (3, 6)]
    for u, v in edges:
        lca.add_edge(u, v)

    lca.preprocess()

    assert lca.lca(4, 5) == 2
    assert lca.lca(4, 6) == 1
    assert lca.distance(4, 6) == 4

```

# Polygon Area

---

polygon\_area.py

"""

*Shoelace formula (Gauss's area formula) for computing the area of a polygon.*

*Computes the area of a simple polygon given its vertices in order (clockwise or counter-clockwise). Works for both convex and concave polygons.*

*The formula:  $\text{Area} = 1/2 * |\sum(x_i * y_{(i+1)} - x_{(i+1)} * y_i)|$*

*Time complexity:  $O(n)$  where  $n$  is the number of vertices.*

*Space complexity:  $O(1)$  additional space.*

"""

```
from __future__ import annotations
```

```
def polygon_area(vertices: list[tuple[float, float]]) -> float:
```

"""

*Calculate the area of a polygon using the Shoelace formula.*

*Args:*

*vertices: List of (x, y) coordinates in order (clockwise or counter-clockwise)*

*Returns:*

*The area of the polygon (always positive)*

"""

```
if len(vertices) < 3:
```

```
    return 0.0
```

```
n = len(vertices)
```

```
area = 0.0
```

```
for i in range(n):
```

```
    j = (i + 1) % n
```

```
    area += vertices[i][0] * vertices[j][1]
```

```
    area -= vertices[j][0] * vertices[i][1]
```

```
return abs(area) / 2.0
```

```
def polygon_signed_area(vertices: list[tuple[float, float]]) -> float:
```

"""

*Calculate the signed area of a polygon.*

*Returns positive area for counter-clockwise vertices, negative for clockwise.*

*Useful for determining polygon orientation.*

*Args:*

*vertices: List of (x, y) coordinates in order*

*Returns:*

*The signed area (positive for CCW, negative for CW)*

"""

```
if len(vertices) < 3:
```

```
    return 0.0
```

```
n = len(vertices)
```

```
area = 0.0
```

```
for i in range(n):
```

```
    j = (i + 1) % n
```

```
    area += vertices[i][0] * vertices[j][1]
```

```
    area -= vertices[j][0] * vertices[i][1]
```

```
return area / 2.0
```

```
def is_clockwise(vertices: list[tuple[float, float]]) -> bool:
```

"""Check if polygon vertices are in clockwise order."""

```
return polygon_signed_area(vertices) < 0
```

```
def test_main() -> None:
    # Simple square with side length 2
    square = [(0.0, 0.0), (2.0, 0.0), (2.0, 2.0), (0.0, 2.0)]
    assert polygon_area(square) == 4.0

    # Triangle with base 3 and height 4
    triangle = [(0.0, 0.0), (3.0, 0.0), (1.5, 4.0)]
    assert polygon_area(triangle) == 6.0

    # Test orientation
    ccw_square = [(0.0, 0.0), (1.0, 0.0), (1.0, 1.0), (0.0, 1.0)]
    assert not is_clockwise(ccw_square)
```

# Prefix Tree

---

prefix\_tree.py

```
"""
```

*Write-only prefix tree (trie) for efficient string storage and retrieval.*

*Supports adding strings and finding all strings that are prefixes of a given string.  
The tree structure allows for efficient storage of strings with common prefixes.*

*Time complexity:  $O(m)$  for add and find operations, where  $m$  is the length of the string.  
Space complexity:  $O(\text{ALPHABET\_SIZE} * N * M)$  in the worst case, where  $N$  is the number of strings and  $M$  is the average length of strings.*

```
"""
```

```
from __future__ import annotations
```

```
import bisect
```

```
class PrefixTree:
```

```
    def __init__(self) -> None:
```

```
        self.keys: list[str] = []
```

```
        self.values: list[PrefixTree | None] = []
```

```
    def pp(self, indent: int = 0) -> None:
```

```
        """Pretty-print tree structure for debugging."""
```

```
        for key, value in zip(self.keys, self.values): # Note: add strict=False for Python 3.10+
```

```
            print(" " * indent + key + ": " + ("-" if value is None else ""))
```

```
            if value is not None:
```

```
                value.pp(indent + 2)
```

```
    def find_all(self, s: str, offset: int, append_to: list[int]) -> None:
```

```
        """Find all strings in tree that are prefixes of s[offset:]. Appends end positions."""
```

```
        if self.keys and self.keys[0] == "":
```

```
            append_to.append(offset)
```

```
        index = bisect.bisect_left(self.keys, s[offset : offset + 1])
```

```
        if index == len(self.keys):
```

```
            return
```

```
        if s[offset : offset + len(self.keys[index])] == self.keys[index]:
```

```
            pt = self.values[index]
```

```
            if pt is None:
```

```
                append_to.append(offset + len(self.keys[index]))
```

```
            else:
```

```
                pt.find_all(s, offset + len(self.keys[index]), append_to)
```

```
    def max_len(self) -> int:
```

```
        """Return length of longest string in tree."""
```

```
        result = 0
```

```
        for key, value in zip(self.keys, self.values): # Note: add strict=False for Python 3.10+
```

```
            result = max(result, len(key) + (0 if value is None else value.max_len()))
```

```
        return result
```

```
    def add(self, s: str) -> None:
```

```
        """Add string to tree."""
```

```
        if not s or not self.keys:
```

```
            self.keys.insert(0, s)
```

```
            self.values.insert(0, None)
```

```
            return
```

```
        pos = bisect.bisect_left(self.keys, s)
```

```
        if pos and self.keys[pos - 1] and self.keys[pos - 1][0] == s[0]:
```

```
            pos -= 1
```

```
        if pos < len(self.keys) and self.keys[pos][:1] == s[:1]:
```

```
            # Merge
```

```
            if s.startswith(self.keys[pos]):
```

```
                pt = self.values[pos]
```

```
                if pt is None:
```

```
                    child = PrefixTree()
```

```
                    child.keys.append("")
```

```
                    child.values.append(None)
```

```
                    self.values[pos] = pt = child
```

```
                pt.add(s[len(self.keys[pos]) :])
```



```

elif self.keys[pos].startswith(s):
    child = PrefixTree()
    child.keys.append("")
    child.values.append(None)
    child.keys.append(self.keys[pos][len(s) :])
    child.values.append(self.values[pos])
    self.keys[pos] = s
    self.values[pos] = child
else:
    prefix = 1
    while s[prefix] == self.keys[pos][prefix]:
        prefix += 1
    child = PrefixTree()
    if s < self.keys[pos]:
        child.keys.append(s[prefix:])
        child.values.append(None)
    child.keys.append(self.keys[pos][prefix:])
    child.values.append(self.values[pos])
    if s >= self.keys[pos]:
        child.keys.append(s[prefix:])
        child.values.append(None)
    self.keys[pos] = s[:prefix]
    self.values[pos] = child
else:
    self.keys.insert(pos, s)
    self.values.insert(pos, None)

```

```

def test_main() -> None:
    p = PrefixTree()
    p.add("cat")
    p.add("car")
    p.add("card")
    l: list[int] = []
    p.find_all("card", 0, l)
    assert l == [3, 4]
    assert p.max_len() == 4

```

# Priority Queue

---

priority\_queue.py

"""

Priority queue implementation using a binary heap.

This module provides a generic priority queue that supports adding items with priorities, updating priorities, removing items, and popping the item with the lowest priority. The implementation uses Python's `heapq` module for efficient heap operations.

Standard library alternatives:

- C++: `std::priority_queue` (basic operations only, no key-based updates/removal)
- Python: `heapq` module (min-heap only, no key-based updates/removal)
- Java: `PriorityQueue` class (basic operations only, no key-based updates/removal)

Time complexity:  $O(\log n)$  for add/update and pop operations,  $O(\log n)$  for remove.

Space complexity:  $O(n)$  where  $n$  is the number of items in the queue.

"""

```
from __future__ import annotations
```

```
import heapq
import itertools
```

```
# Don't use annotations during contest
```

```
from typing import Final, Generic, Protocol, TypeVar, cast
```

```
from typing_extensions import Self
```

```
class Comparable(Protocol):
    def __lt__(self, other: Self, /) -> bool: ...
```

```
KeyT = TypeVar("KeyT")
PriorityT = TypeVar("PriorityT", bound=Comparable)
```

```
class PriorityQueue(Generic[KeyT, PriorityT]):
    _REMOVED: Final = object() # placeholder for a removed task

    def __init__(self) -> None:
        self._size = 0
        # list of entries arranged in a heap
        self._pq: list[list[object]] = []
        # mapping of tasks to entries
        self._entry_finder: dict[KeyT, list[object]] = {}
        self._counter: Final = itertools.count() # unique sequence count

    def __setitem__(self, key: KeyT, priority: PriorityT) -> None:
        """Add new task or update priority. Lower priority = popped first."""
        if key in self._entry_finder:
            self.remove(key)
        self._size += 1
        entry = [priority, key]
        self._entry_finder[key] = entry
        heapq.heappush(self._pq, entry)

    def remove(self, key: KeyT) -> None:
        """Remove task by key. Raises KeyError if not found."""
        entry = self._entry_finder.pop(key)
        entry[-1] = PriorityQueue._REMOVED
        self._size -= 1

    def pop(self) -> tuple[KeyT, PriorityT]:
        """Remove and return (key, priority) with lowest priority. Raises KeyError if empty."""
        while self._pq:
            priority, task = heapq.heappop(self._pq)
            if task is not PriorityQueue._REMOVED:
                del self._entry_finder[cast("KeyT", task)]
                self._size -= 1
                return cast("tuple[KeyT, PriorityT]", (task, priority))
```

```

    raise KeyError("pop from an empty priority queue")

def peek(self) -> tuple[KeyT, PriorityT] | None:
    """Return (key, priority) with lowest priority without removing. Returns None if empty."""
    while self._pq:
        priority, task = self._pq[0]
        if task is not PriorityQueue._REMOVED:
            return cast("tuple[KeyT, PriorityT]", (task, priority))
            # Remove the REMOVED sentinel from the top
        heapq.heappop(self._pq)
    return None

def __contains__(self, key: KeyT) -> bool:
    """Check if key exists in queue."""
    return key in self._entry_finder

def __len__(self) -> int:
    return self._size

def test_main() -> None:
    p: PriorityQueue[str, int] = PriorityQueue()
    p["x"] = 15
    p["y"] = 23
    p["z"] = 8
    assert p.peek() == ("z", 8)
    assert p.pop() == ("z", 8)
    assert p.pop() == ("x", 15)

```

# Segment Tree

---

segment\_tree.py

"""

*Segment tree for efficient range queries and updates.*

*Supports range sum queries, point updates, and can be easily modified for other operations like range minimum, maximum, or more complex functions. The tree uses 1-indexed array representation with lazy propagation for range updates.*

*Time complexity:  $O(\log n)$  for query and update operations,  $O(n)$  for construction.*

*Space complexity:  $O(n)$  for the tree structure.*

"""

```
from __future__ import annotations
```

```
# Don't use annotations during contest
```

```
from typing import Final, Generic, Protocol, TypeVar
```

```
from typing_extensions import Self
```

```
class Summable(Protocol):
```

```
    def __add__(self, other: Self, /) -> Self: ...
```

```
ValueT = TypeVar("ValueT", bound=Summable)
```

```
class SegmentTree(Generic[ValueT]):
```

```
    def __init__(self, arr: list[ValueT], zero: ValueT) -> None:
```

```
        self.n: Final = len(arr)
```

```
        self.zero: Final = zero
```

```
        # Tree needs  $4*n$  space for worst case
```

```
        self.tree: list[ValueT] = [zero] * (4 * self.n)
```

```
        if arr:
```

```
            self._build(arr, 1, 0, self.n - 1)
```

```
    def _build(self, arr: list[ValueT], node: int, start: int, end: int) -> None:
```

```
        if start == end:
```

```
            self.tree[node] = arr[start]
```

```
        else:
```

```
            mid = (start + end) // 2
```

```
            self._build(arr, 2 * node, start, mid)
```

```
            self._build(arr, 2 * node + 1, mid + 1, end)
```

```
            self.tree[node] = self.tree[2 * node] + self.tree[2 * node + 1]
```

```
    def update(self, idx: int, val: ValueT) -> None:
```

```
        """Update value at index idx to val."""
```

```
        if not (0 <= idx < self.n):
```

```
            msg = f"Index {idx} out of bounds for size {self.n}"
```

```
            raise IndexError(msg)
```

```
        self._update(1, 0, self.n - 1, idx, val)
```

```
    def _update(self, node: int, start: int, end: int, idx: int, val: ValueT) -> None:
```

```
        if start == end:
```

```
            self.tree[node] = val
```

```
        else:
```

```
            mid = (start + end) // 2
```

```
            if idx <= mid:
```

```
                self._update(2 * node, start, mid, idx, val)
```

```
            else:
```

```
                self._update(2 * node + 1, mid + 1, end, idx, val)
```

```
            self.tree[node] = self.tree[2 * node] + self.tree[2 * node + 1]
```

```
    def query(self, left: int, right: int) -> ValueT:
```

```
        """Query sum of range [left, right] inclusive."""
```

```
        if not (0 <= left <= right < self.n):
```

```
            msg = f"Invalid range [{left}, {right}] for size {self.n}"
```

```
            raise IndexError(msg)
```

```
        return self._query(1, 0, self.n - 1, left, right)
```

```
def _query(self, node: int, start: int, end: int, left: int, right: int) -> ValueT:
    if right < start or left > end:
        return self.zero
    if left <= start and end <= right:
        return self.tree[node]
    mid = (start + end) // 2
    left_sum = self._query(2 * node, start, mid, left, right)
    right_sum = self._query(2 * node + 1, mid + 1, end, left, right)
    return left_sum + right_sum
```

```
def test_main() -> None:
    st = SegmentTree([1, 3, 5, 7, 9], 0)
    assert st.query(1, 3) == 15
    st.update(2, 10)
    assert st.query(1, 3) == 20
    assert st.query(0, 4) == 30
```

# Skiplist

---

skiplist.py

"""

*Skip list is a probabilistic data structure that maintains a sorted collection of elements.*

*It uses multiple levels of linked lists to achieve  $O(\log n)$  average time complexity for search, insertion, and deletion operations. Elements are inserted with randomly determined heights, creating express lanes for faster traversal.*

*Standard library alternatives:*

- C++: `std::set` / `std::map` (red-black tree,  $O(\log n)$  guaranteed)
- Python: No built-in sorted set (use `bisect` module for sorted lists)
- Java: `TreeSet` / `TreeMap` (red-black tree,  $O(\log n)$  guaranteed)

*Time complexity:  $O(\log n)$  average for search, insert, and delete operations.*

*Space complexity:  $O(n)$  on average, where  $n$  is the number of elements.*

"""

*# Don't use annotations during contest*

from \_\_future\_\_ import annotations

from typing import TYPE\_CHECKING, Generic, TypeVar

if TYPE\_CHECKING:  
 from typing\_extensions import Self

import random

T = TypeVar("T")

class SkipListNode(Generic[T]):

def \_\_init\_\_(self, value: T | None, level: int) -> None:  
 self.value: T | None = value  
 self.forward: list[SkipListNode[T] | None] = [None] \* (level + 1)

class SkipList(Generic[T]):

"""Probabilistic data structure for sorted elements with  $O(\log n)$  operations."""

def \_\_init\_\_(self, max\_level: int = 16, p: float = 0.5) -> None:  
 self.max\_level = max\_level  
 self.p = p  
 self.level = 0  
 self.header: SkipListNode[T] = SkipListNode(None, max\_level)

def \_random\_level(self) -> int:  
 level = 0  
 while random.random() < self.p and level < self.max\_level: # noqa: S311  
 level += 1  
 return level

def insert(self, value: T) -> Self:  
 update: list[SkipListNode[T] | None] = [None] \* (self.max\_level + 1)  
 current: SkipListNode[T] = self.header

for i in range(self.level, -1, -1):  
 while (  
 current.forward[i] is not None and current.forward[i].value < value # type:  
 ignore[union-attr, operator]  
 ):  
 current = current.forward[i] # type: ignore[assignment]  
 update[i] = current

level = self.\_random\_level()  
if level > self.level:  
 for i in range(self.level + 1, level + 1):  
 update[i] = self.header  
 self.level = level

new\_node: SkipListNode[T] = SkipListNode(value, level)

```

    for i in range(level + 1):
        new_node.forward[i] = update[i].forward[i] # type: ignore[union-attr]
        update[i].forward[i] = new_node # type: ignore[union-attr]

    return self

def search(self, value: T) -> bool:
    current: SkipListNode[T] = self.header
    for i in range(self.level, -1, -1):
        while (
            current.forward[i] is not None and current.forward[i].value < value # type:
            ignore[union-attr, operator]
        ):
            current = current.forward[i] # type: ignore[assignment]
        current = current.forward[0] # type: ignore[assignment]
    return current is not None and current.value == value

def delete(self, value: T) -> bool:
    update: list[SkipListNode[T] | None] = [None] * (self.max_level + 1)
    current: SkipListNode[T] = self.header

    for i in range(self.level, -1, -1):
        while (
            current.forward[i] is not None and current.forward[i].value < value # type:
            ignore[union-attr, operator]
        ):
            current = current.forward[i] # type: ignore[assignment]
        update[i] = current

    current = current.forward[0] # type: ignore[assignment]
    if current is None or current.value != value:
        return False

    for i in range(self.level + 1):
        if update[i].forward[i] != current: # type: ignore[union-attr]
            break
        update[i].forward[i] = current.forward[i] # type: ignore[union-attr]

    while self.level > 0 and self.header.forward[self.level] is None:
        self.level -= 1

    return True

# Optional functionality (not always needed during competition)

def __len__(self) -> int:
    count = 0
    current = self.header.forward[0]
    while current is not None:
        count += 1
        current = current.forward[0]
    return count

def to_list(self) -> list[T]:
    result: list[T] = []
    current = self.header.forward[0]
    while current is not None:
        result.append(current.value) # type: ignore[arg-type]
        current = current.forward[0]
    return result

def __contains__(self, value: T) -> bool:
    return self.search(value)

def test_main() -> None:
    random.seed(42)
    sl: SkipList[int] = SkipList()
    sl.insert(10).insert(20).insert(5).insert(15)
    assert sl.search(10)
    assert sl.search(20)
    assert not sl.search(25)
    assert sl.delete(10)
    assert not sl.search(10)
    assert not sl.delete(30)

```

```
# Optional functionality (not always needed during competition)
random.seed(42)
sl2: SkipList[int] = SkipList()
sl2.insert(3).insert(1).insert(4).insert(1).insert(5)
assert len(sl2) == 5
assert sl2.to_list() == [1, 1, 3, 4, 5]
assert 3 in sl2
assert 7 not in sl2
```



# Sprague Grundy

---

sprague\_grundy.py

```
"""
Sprague-Grundy theorem implementation for impartial games (finite, acyclic, normal-play).
```

```
The Sprague-Grundy theorem states that every impartial game is equivalent to a Nim heap
of size equal to its Grundy number (nimber). For multiple independent games,
XOR the Grundy numbers to determine the combined game value.
```

```
API:
- GrundyEngine(get_valid_moves): makes it easy to plug in any game.
- grundy(state): compute nimber for a state (must be hashable).
- grundy_multi(states): XOR of nimbers for independent subgames.
- is_winning_position(states): True iff XOR != 0.
```

```
Includes implementations for:
- Nim (single heap).
- Subtraction game (allowed moves = {1,3,4}) with period detection.
- Kayles (bowling pins) with splits into subgames via tuple representation.
```

```
Requirements:
- State must be hashable and canonically represented (e.g., tuple/sorted tuple).
- get_valid_moves(state) must not create cycles.
"""
```

```
# Don't use annotations during contest
from __future__ import annotations
```

```
from collections.abc import Hashable, Iterable
from functools import cache
from typing import Callable, Final
```

```
State = Hashable
MovesFn = Callable[[State], Iterable[State]]
```

```
def mex(values: Iterable[int]) -> int:
    """Minimum EXcludant: smallest non-negative integer not occurring in 'values'."""
    s = set(values)
    g = 0
    while g in s:
        g += 1
    return g
```

```
class GrundyEngine:
    """Wrapper that binds a move function and provides grundy(), XOR operations, etc."""
    def __init__(self, get_valid_moves: MovesFn) -> None:
        self._moves: Final = get_valid_moves

        @cache
        def _grundy_cached(state: State) -> int:
            nxt = tuple(self._moves(state))
            if not nxt:
                return 0
            return mex(_grundy_cached(s) for s in nxt)

        self._grundy_cached = _grundy_cached

    def grundy(self, state: State) -> int:
        return self._grundy_cached(state)

    def grundy_multi(self, states: Iterable[State]) -> int:
        g = 0
        for s in states:
            g ^= self._grundy_cached(s)
        return g

    def is_winning_position(self, states: Iterable[State]) -> bool:
        return self.grundy_multi(states) != 0
```

*# Optional functionality (not always needed during competition)*

```
def detect_period(seq: list[int], min_period: int = 1, max_period: int | None = None) -> int | None:
    """Find smallest period p such that seq repeats (completely) with period p."""
    n = len(seq)
    if max_period is None:
        max_period = n // 2
    for p in range(min_period, max_period + 1):
        ok = True
        for i in range(n):
            if seq[i] != seq[i % p]:
                ok = False
                break
        if ok:
            return p
    return None
```

```
def nim_moves_single_heap(n: Hashable) -> Iterable[Hashable]:
    """Nim: single heap. Move: take 1..n stones."""
    assert isinstance(n, int)
    yield from range(n) # leave 0..n-1
```

```
def subtraction_game_moves_factory(allowed: set[int]) -> Callable[[Hashable], Iterable[Hashable]]:
    """Subtraction game: state = int; allowed moves = move sizes in 'allowed'."""
    allowed_sorted = tuple(sorted(allowed))
    def moves(n: Hashable) -> Iterable[Hashable]:
        assert isinstance(n, int)
        for d in allowed_sorted:
            if d <= n:
                yield n - d
    return moves
```

```
def kayles_moves(segments: Hashable) -> Iterable[Hashable]:
    """
    Kayles (bowling pins):
    State: sorted tuple of segment lengths. A move removes 1 pin or 2 adjacent pins in one segment,
    thus splitting it into up to two new segments. Return new canonical (sorted) state.

    Args:
        segments: A tuple[int, ...] representing segment lengths (sorted).

    Returns:
        Set of new states (each a tuple[int, ...]).
    """
    assert isinstance(segments, tuple), "segments must be a tuple of ints"
    res: set[tuple[int, ...]] = set()
    for idx, n in enumerate(segments):
        if n <= 0:
            continue

        # Remove one pin at position i (0..n-1)
        for i in range(n):
            left = i
            right = n - i - 1
            new_seg = [*segments[:idx]]
            if left > 0:
                new_seg.append(left)
            if right > 0:
                new_seg.append(right)
            new_seg.extend(segments[idx + 1 :])
            res.add(tuple(sorted(new_seg)))

        # Remove two adjacent pins at position i,i+1 (0..n-2)
        for i in range(n - 1):
            left = i
            right = n - i - 2
            new_seg = [*segments[:idx]]
            if left > 0:
                new_seg.append(left)
            if right > 0:
                new_seg.append(right)
```

```
new_seg.extend(segments[idx + 1 :])
res.add(tuple(sorted(new_seg)))
```

```
return res
```

```
def test_main() -> None:
```

```
# Test Nim with larger values
```

```
eng = GrundyEngine(nim_moves_single_heap)
```

```
assert eng.grundy(42) == 42
```

```
assert eng.grundy_multi([17, 23, 31]) == 25 # 17^23^31 = 25
```

```
assert eng.is_winning_position([15, 27, 36]) is True # 15^27^36 = 48 != 0
```

```
# Test subtraction game {1,3,4} with period 7
```

```
eng2 = GrundyEngine(subtraction_game_moves_factory({1, 3, 4}))
```

```
assert eng2.grundy(14) == 0 # 14 % 7 = 0 → grundy = 0
```

```
assert eng2.grundy(15) == 1 # 15 % 7 = 1 → grundy = 1
```

```
assert eng2.grundy(18) == 2 # 18 % 7 = 4 → grundy = 2
```

```
# Test Kayles
```

```
eng3 = GrundyEngine(kayles_moves)
```

```
assert eng3.grundy((7,)) == 2 # K(7) = 2
```

```
assert eng3.grundy((3, 5)) == 7 # K(3)^K(5) = 3^4 = 7
```

# Suffix Array

---

suffix\_array.py

"""

*Suffix Array construction with Longest Common Prefix (LCP) array using Kasai's algorithm.*

*A suffix array is a sorted array of all suffixes of a string. The LCP array stores the length of the longest common prefix between consecutive suffixes in the suffix array. These structures enable efficient string pattern matching and various string algorithms.*

*Time complexity:  $O(n \log n)$  for suffix array construction,  $O(n)$  for LCP array.*

*Space complexity:  $O(n)$  for suffix array and LCP array.*

"""

```
from __future__ import annotations
```

```
# Don't use annotations during contest
```

```
from typing import Final
```

```
class SuffixArray:
```

```
    def __init__(self, text: str) -> None:
```

```
        self.text: Final[str] = text
```

```
        self.n: Final[int] = len(text)
```

```
        self.sa: list[int] = self._build_suffix_array()
```

```
        self.lcp: list[int] = self._build_lcp_array()
```

```
    def _build_suffix_array(self) -> list[int]:
```

```
        """Build suffix array using Python's sort with custom key."""
```

```
        suffixes = list(range(self.n))
```

```
        suffixes.sort(key=lambda i: self.text[i:])
```

```
        return suffixes
```

```
    def _build_lcp_array(self) -> list[int]:
```

```
        """
```

```
        Build LCP array using Kasai's algorithm.
```

```
        lcp[i] = length of longest common prefix between sa[i] and sa[i-1].
```

```
        lcp[0] is defined as 0.
```

```
        """
```

```
        if self.n == 0:
```

```
            return []
```

```
        # Build rank array: rank[i] = position of suffix i in suffix array
```

```
        rank = [0] * self.n
```

```
        for i in range(self.n):
```

```
            rank[self.sa[i]] = i
```

```
        lcp = [0] * self.n
```

```
        h = 0 # Length of current LCP
```

```
        for i in range(self.n):
```

```
            if rank[i] > 0:
```

```
                j = self.sa[rank[i] - 1] # Previous suffix in sorted order
```

```
                # Extend LCP from previous calculation
```

```
                while i + h < self.n and j + h < self.n and self.text[i + h] == self.text[j + h]:
```

```
                    h += 1
```

```
                lcp[rank[i]] = h
```

```
                if h > 0:
```

```
                    h -= 1
```

```
        return lcp
```

```
    def find_pattern(self, pattern: str) -> list[int]:
```

```
        """
```

```
        Find all occurrences of pattern in text.
```

```
        Returns list of starting positions where pattern occurs, in sorted order.
```

```
        """
```

```
        if not pattern:
```

```
            return []
```

```

m = len(pattern)
# Binary search for first occurrence
left, right = 0, self.n

# Find leftmost position where suffix >= pattern
while left < right:
    mid = (left + right) // 2
    suffix = self.text[self.sa[mid]:]
    if suffix < pattern:
        left = mid + 1
    else:
        right = mid

start = left

# Find rightmost position where suffix starts with pattern
left, right = start, self.n
while left < right:
    mid = (left + right) // 2
    suffix = self.text[self.sa[mid]:self.sa[mid] + m]
    if suffix <= pattern:
        left = mid + 1
    else:
        right = mid

end = left

# Collect all matching positions
result = [
    self.sa[i]
    for i in range(start, end)
    if self.text[self.sa[i]:self.sa[i] + m] == pattern
]
return sorted(result)

```

```

def test_main() -> None:
    # Test suffix array and LCP for "banana"
    sa = SuffixArray("banana")
    # Suffixes in sorted order: "a", "ana", "anana", "banana", "na", "nana"
    # Corresponding starting positions: 5, 3, 1, 0, 4, 2
    assert sa.sa == [5, 3, 1, 0, 4, 2]
    # LCP: [0, 1, 3, 0, 0, 2]
    assert sa.lcp == [0, 1, 3, 0, 0, 2]

    # Test pattern finding
    positions = sa.find_pattern("ana")
    assert positions == [1, 3]

```

# Topological Sort

---

topological\_sort.py

```
"""
Topological sorting for Directed Acyclic Graphs (DAGs).
```

```
Produces a linear ordering of vertices such that for every directed edge (u, v),
vertex u comes before v in the ordering. Uses both DFS-based and Kahn's algorithm
(BFS-based) approaches for different use cases.
```

```
Time complexity:  $O(V + E)$  for both algorithms, where  $V$  is vertices and  $E$  is edges.
Space complexity:  $O(V + E)$  for the graph representation and auxiliary data structures.
"""
```

```
from __future__ import annotations
```

```
from collections import deque
```

```
# Don't use annotations during contest
from typing import Generic, TypeVar
```

```
NodeT = TypeVar("NodeT")
```

```
class TopologicalSort(Generic[NodeT]):
```

```
    def __init__(self) -> None:
        self.graph: dict[NodeT, list[NodeT]] = {}
        self.in_degree: dict[NodeT, int] = {}
```

```
    def add_edge(self, u: NodeT, v: NodeT) -> None:
        """Add directed edge from u to v."""
```

```
        if u not in self.graph:
            self.graph[u] = []
            self.in_degree[u] = 0
        if v not in self.in_degree:
            self.in_degree[v] = 0
            self.graph[v] = []
```

```
        self.graph[u].append(v)
        self.in_degree[v] += 1
```

```
    def kahn_sort(self) -> list[NodeT] | None:
```

```
        """
        Topological sort using Kahn's algorithm (BFS-based).

        Returns the topological ordering, or None if the graph has a cycle.
        """
```

```
        in_deg = self.in_degree.copy()
        queue = deque([node for node, deg in in_deg.items() if deg == 0])
        result = []
```

```
        while queue:
            node = queue.popleft()
            result.append(node)

            for neighbor in self.graph[node]:
                in_deg[neighbor] -= 1
                if in_deg[neighbor] == 0:
                    queue.append(neighbor)
```

```
        # Check if all nodes are processed (no cycle)
        if len(result) != len(self.in_degree):
            return None
```

```
        return result
```

```
    def dfs_sort(self) -> list[NodeT] | None:
```

```
        """
        Topological sort using DFS.

        Returns the topological ordering, or None if the graph has a cycle.
        """
```

```

WHITE, GRAY, BLACK = 0, 1, 2
color = dict.fromkeys(self.in_degree, WHITE)
result = []

def dfs(node: NodeT) -> bool:
    if color[node] == GRAY: # Back edge (cycle)
        return False
    if color[node] == BLACK: # Already processed
        return True

    color[node] = GRAY
    for neighbor in self.graph[node]:
        if not dfs(neighbor):
            return False

    color[node] = BLACK
    result.append(node)
    return True

for node in self.in_degree:
    if color[node] == WHITE and not dfs(node):
        return None

return result[::-1]

def has_cycle(self) -> bool:
    """Check if the graph contains a cycle."""
    return self.kahn_sort() is None

def longest_path(self) -> dict[NodeT, int]:
    """
    Find longest path from each node in the DAG.

    Returns a dictionary mapping each node to its longest path length.
    """
    topo_order = self.kahn_sort()
    if topo_order is None:
        msg = "Graph contains a cycle"
        raise ValueError(msg)

    dist = dict.fromkeys(self.in_degree, 0)

    for node in topo_order:
        for neighbor in self.graph[node]:
            dist[neighbor] = max(dist[neighbor], dist[node] + 1)

    return dist

def test_main() -> None:
    ts: TopologicalSort[int] = TopologicalSort()
    edges = [(5, 2), (5, 0), (4, 0), (4, 1), (2, 3), (3, 1)]
    for u, v in edges:
        ts.add_edge(u, v)

    kahn_result = ts.kahn_sort()
    dfs_result = ts.dfs_sort()

    assert kahn_result is not None
    assert dfs_result is not None
    assert not ts.has_cycle()

# Test with cycle
    ts_cycle: TopologicalSort[int] = TopologicalSort()
    ts_cycle.add_edge(1, 2)
    ts_cycle.add_edge(2, 3)
    ts_cycle.add_edge(3, 1)
    assert ts_cycle.has_cycle()

```

## Two Sat

---

two\_sat.py

"""

2-SAT solver using Kosaraju's SCC algorithm on implication graph.

2-SAT (Boolean Satisfiability with 2 literals per clause) determines if a Boolean formula in CNF with at most 2 literals per clause is satisfiable. Uses implication graph where each variable  $x$  has nodes  $x$  and  $\neg x$ , and clause  $(a \text{ OR } b)$  creates edges  $\neg a \rightarrow b$  and  $\neg b \rightarrow a$ .

The formula is satisfiable iff no variable  $x$  has  $x$  and  $\neg x$  in the same SCC.

Time complexity:  $O(n + m)$  where  $n$  is variables and  $m$  is clauses.

Space complexity:  $O(n + m)$  for the implication graph.

"""

from \_\_future\_\_ import annotations

# Don't use annotations during contest

from typing import Final

class TwoSAT:

def \_\_init\_\_(self, n: int) -> None:

"""Initialize 2-SAT solver for  $n$  Boolean variables (indexed 0 to  $n-1$ )."""

self.n: Final[int] = n

# Implication graph: node  $2*i$  is  $x_i$ , node  $2*i+1$  is  $\neg x_i$

self.graph: list[list[int]] = [[] for \_ in range(2 \* n)]

self.transpose: list[list[int]] = [[] for \_ in range(2 \* n)]

def add\_clause(self, a: int, b: int, \*, a\_neg: bool, b\_neg: bool) -> None:

"""

Add clause  $(a \text{ OR } b)$  where  $a$  and  $b$  are variable indices.

$a\_neg=True$  means  $\neg a$ ,  $a\_neg=False$  means  $a$ .

Creates implications:  $\neg a \rightarrow b$  and  $\neg b \rightarrow a$ .

"""

# Map to graph nodes:  $2*i = x_i$ ,  $2*i+1 = \neg x_i$

a\_node = 2 \* a + (1 if a\_neg else 0) # If a\_neg, use  $\neg a$  ( $2*a+1$ ); else use  $a$  ( $2*a$ )

b\_node = 2 \* b + (1 if b\_neg else 0) # If b\_neg, use  $\neg b$  ( $2*b+1$ ); else use  $b$  ( $2*b$ )

na\_node = 2 \* a + (0 if a\_neg else 1) # Negation of a\_node

nb\_node = 2 \* b + (0 if b\_neg else 1) # Negation of b\_node

#  $\neg a \rightarrow b$  and  $\neg b \rightarrow a$

self.graph[na\_node].append(b\_node)

self.graph[nb\_node].append(a\_node)

self.transpose[b\_node].append(na\_node)

self.transpose[a\_node].append(nb\_node)

def solve(self) -> list[bool] | None:

"""

Solve 2-SAT problem.

Returns assignment  $[x_0, x_1, \dots, x_{n-1}]$  if satisfiable, None otherwise.

If variable  $x$  and  $\neg x$  are in same SCC, formula is unsatisfiable.

"""

# Kosaraju's algorithm for SCCs

visited: list[bool] = [False] \* (2 \* self.n)

finish\_order: list[int] = []

def dfs1(node: int) -> None:

visited[node] = True

for neighbor in self.graph[node]:

if not visited[neighbor]:

dfs1(neighbor)

finish\_order.append(node)

for node in range(2 \* self.n):

if not visited[node]:

dfs1(node)

# Second DFS pass on transpose



```

visited = [False] * (2 * self.n)
scc_id: list[int] = [-1] * (2 * self.n)
current_scc = 0

def dfs2(node: int, scc: int) -> None:
    visited[node] = True
    scc_id[node] = scc
    for neighbor in self.transpose[node]:
        if not visited[neighbor]:
            dfs2(neighbor, scc)

for node in reversed(finish_order):
    if not visited[node]:
        dfs2(node, current_scc)
        current_scc += 1

# Check satisfiability: x and ¬x must not be in same SCC
for i in range(self.n):
    if scc_id[2 * i] == scc_id[2 * i + 1]:
        return None

# Construct assignment: if SCC(x) > SCC(not-x), set x=True (reverse topo order)
return [scc_id[2 * i] > scc_id[2 * i + 1] for i in range(self.n)]

```

```

def test_main() -> None:
    # Test: (x0 ∨ x1) ∧ (¬x0 ∨ x1) ∧ (x0 ∨ ¬x1)
    # Simplifies to: x1 ∧ x0, so both must be True
    sat: TwoSAT = TwoSAT(2)
    sat.add_clause(0, 1, a_neg=False, b_neg=False) # x0 ∨ x1
    sat.add_clause(0, 1, a_neg=True, b_neg=False) # ¬x0 ∨ x1
    sat.add_clause(0, 1, a_neg=False, b_neg=True) # x0 ∨ ¬x1

    result = sat.solve()
    assert result is not None

    # Verify solution satisfies all clauses
    assert result[0] or result[1] # x0 ∨ x1
    assert (not result[0]) or result[1] # ¬x0 ∨ x1
    assert result[0] or (not result[1]) # x0 ∨ ¬x1

```

# Union Find

---

union\_find.py

```
"""
Union-find (disjoint-set union, DSU) maintains a collection of disjoint sets under two operations:

* find(x): return the representative (root) of the set containing x.
* union(x, y): merge the sets containing x and y.

Time complexity:  $O(\alpha(n))$  per operation with path compression and union by rank,
where  $\alpha$  is the inverse Ackermann function (effectively constant for practical purposes).
"""
```

```
from __future__ import annotations
```

```
# Don't use annotations during contest
from typing import TYPE_CHECKING, cast
```

```
if TYPE_CHECKING:
    from typing_extensions import Self
```

```
class UnionFind:
```

```
    def __init__(self) -> None:
        self.parent = self
        self.rank = 0
```

```
    def merge(self, other: Self) -> None:
        """Override to define custom merge behavior when sets are united."""
```

```
    def find(self) -> Self:
        """Return root of this set with path compression."""
        if self.parent == self:
            return self
        self.parent = self.parent.find()
        return cast("Self", self.parent)
```

```
    def union(self, other: Self) -> Self:
        """Unite sets containing self and other. Returns the new root."""
        x = self.find()
        y = other.find()
        if x is y:
            return x
        if x.rank < y.rank:
            x.parent = y
            y.merge(x)
            return y
        if x.rank > y.rank:
            y.parent = x
            x.merge(y)
            return x
        x.parent = y
        y.merge(x)
        y.rank += 1
        return y
```

```
class Test(UnionFind):
```

```
    """Better to modify copy of UnionFind class and avoid having to type cast everywhere."""
```

```
    def __init__(self) -> None:
        super().__init__()
        self.size = 1
```

```
    def merge(self, other: Self) -> None:
        assert isinstance(other, Test)
        self.size += other.size
```

```
def test_main() -> None:
    a, b, c = Test(), Test(), Test()
    d = a.union(b)
```

```
e = d.union(c)
assert e.find().size == 3
assert a.find().size == 3
```