

滑动窗口, 双指针

滑动窗口：

3. 无重复字符的最长子串 - 力扣 (LeetCode)

双指针：

*11. 盛最多水的容器 - 力扣 (LeetCode)

快慢指针 (Floyd's Tortoise and Hare Algorithm)

单调栈：

下一个更大 (或更小) 元素：84. 柱状图中最大的矩形 - 力扣 (LeetCode)

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85. 最大矩形 - 力扣 (LeetCode)

单调队列：

239. 滑动窗口最大值 - 力扣 (LeetCode) (也可以heap + 懒删除)

Stack

中序表达式转后序表达式

LCR 036. 逆波兰表达式求值 - 力扣 (LeetCode)

排序

Merge Sort, OpenJudge - 07622:求排列的逆序数

Linked List

引用与赋值

206. 反转链表 - 力扣 (LeetCode)

Tree

手搓Heapq

并查集 Disjoint Set

Graph

拓扑排序 (可用于判断有向图中有无环)

最短路径

最小生成树

启发式搜索 (Warnsdorff)

OpenJudge - 28050:骑士周游

KMP模式匹配

强连通 sorry

滑动窗口, 双指针

滑动窗口：

3. 无重复字符的最长子串 - 力扣 (LeetCode)

```
1 class Solution(object):
2     def lengthOfLongestSubstring(self, s):
3         if not s: return 0
4         left, MAX = 0, 1
5         pos_val = {}
6         for right, c in enumerate(s):
7             if s[right] in pos_val and pos_val[s[right]] >= left:
8                 left = pos_val[s[right]] + 1
9             pos_val[s[right]] = right # pos_val : left ~ right
10            if right - left + 1 > MAX:
11                MAX = right - left + 1
12        return MAX
```

双指针：

*11. 盛最多水的容器 - 力扣 (LeetCode)

```
1 class Solution(object):
2     def maxArea(self, height):
3         left, right = 0, len(height) - 1
4         MAX = 0
5         while left <= right:
6             if height[left] <= height[right]:
7                 MAX = max(MAX, (right - left) * height[left])
8                 left += 1
9             else:
10                MAX = max(MAX, (right - left) * height[right])
11                right -= 1
12        return MAX
```

快慢指针 (Floyd's Tortoise and Hare Algorithm)

求链表中点, 判断链表是否有圈

单调栈：

下一个更大 (或更小) 元素：[84. 柱状图中最大的矩形 - 力扣 \(LeetCode\)](#)

84. 柱状图中最大的矩形 - 力扣 (LeetCode)

例如 [3, 1, 4, 1, 5, 9, 2, 6]

[3] => [1] => [1,4] => [1] => [1,5] => [1,5,9] => [1,2] => [1,2,6]

例如其中 pop 4 时, 会计算以 4 为右边界矩形 (4 为矩形高度, 4 为矩形最右侧一列) 的最大面积.

其中在 height 末尾加 0 是为了保证最后把 [1,2,6] 完整的 pop 一遍

例如 pop 2 时计算以 2 为右边界矩形 (2 为矩形高度, 2 为矩形最右侧一列) 的最大面积, 即 [5, 9, 2] 三列组成的矩形

```

1 class Solution(object):
2     def largestRectangleArea(self, heights):
3         heights.append(0)
4         st = []
5         MAX = 0
6         for i in range(len(heights)):
7             while st and heights[st[-1]] > heights[i]:
8                 h = heights[st.pop()]
9                 w = i if not st else i - st[-1] - 1 # st 为空表明 heights[i]
是目前最小的
10                MAX = max(MAX, h * w)
11                st.append(i)
12        return MAX

```

85. 最大矩形 - 力扣 (LeetCode)

```

1 class Solution(object):
2     def maximalColumn(self, col):
3         col.append(0)
4         st = []
5         MAX = 0
6         for i, x in enumerate(col):
7             while st and col[st[-1]] > x:
8                 if len(st) >= 2:
9                     MAX = max(MAX, col[st[-1]] * (i - st[-2] - 1))
10                else:
11                    MAX = max(MAX, col[st[-1]] * i)
12                st.pop()
13            st.append(i)
14        return MAX
15    def maximalRectangle(self, matrix):
16        m, n = len(matrix), len(matrix[0])
17        pre = [0] * n
18        MAX = 0
19        for i in range(m):
20            for j in range(n):
21                pre[j] = pre[j] + 1 if matrix[i][j] == "1" else 0
22            MAX = max(MAX, self.maximalColumn(pre.copy()))
23        return MAX

```

单调队列：

例如 `nums = [1,3,-1,-3,5,3,6,7]`, `k = 3`

`[1] => [3] => [3, -1] => [3, -1, -3] => [5] => [5, 3] => [6] => [7]`

239. 滑动窗口最大值 - 力扣 (LeetCode) (也可以heap + 懒删除)

```

1 from collections import deque
2
3 class Solution(object):
4     def maxSlidingWindow(self, nums, k):
5         dq = deque([])
6         res = []
7         for i, x in enumerate(nums):

```

```

8         while dq and dq[0] <= i - k:
9             dq.popleft()
10        while dq and nums[dq[-1]] <= x:
11            dq.pop()
12        dq.append(i)
13        if i >= k - 1:
14            res.append(nums[dq[0]])
15    return res

```

Stack

[中序表达式转后序表达式](#)

```

1  opr_pri = {"+" : 1, "-" : 1, "*" : 2, "/" : 2, "(" : 3, ")" : 3}
2
3  def infix_to_postfix_list(tokens: list[int | str]) -> list[int | str]:
4      # e.g. ["(", 2, "+", 6, "/", 3, ")", "*", 4] -> [2, 6, 3, '/', '+', 4, '*']
5      res, opr_st = [], [] # 初始化运算符栈和输出栈为空
6      for tok in tokens:
7          if tok == "(": # 如果是左括号, 则将其推入运算符栈.
8              opr_st.append("(")
9
10         elif tok == ")": # 如果是右括号
11             while opr_st and opr_st[-1] != "(":
12                 res.append(opr_st.pop())
13                 # 则将运算符栈顶的运算符弹出并添加到输出栈中, 直到遇到左括号.
14             opr_st.pop() # 将左括号弹出但不添加到输出栈中.
15
16         elif tok in opr_pri: # 如果是运算符
17             while opr_st and opr_st[-1] != "(" and \
18                 opr_pri[tok] <= opr_pri[opr_st[-1]]:
19                 res.append(opr_st.pop())
20                 # 不断将运算符栈顶的运算符弹出并添加到输出栈中,
21                 # 直到运算符的优先级大于运算符栈顶的运算符, 或者运算符栈顶是左括号
22             opr_st.append(tok) # 则将当前运算符推入运算符栈
23
24         else: # 如果是操作数(数字), 则将其添加到输出栈.
25             res.append(tok)
26     while opr_st:
27         res.append(opr_st.pop()) # 输出栈中的元素就是转换后的后缀表达式.
28     return res

```

[LCR 036. 逆波兰表达式求值 - 力扣 \(LeetCode\)](#)

```

1  class Solution:
2      def evalRPN(self, tokens: List[str]) -> int:
3          num = []
4          for token in tokens:
5              if token not in {"*", "/", "+", "-"}:
6                  num.append(int(c))
7              else:
8                  b = num.pop()
9                  a = num.pop()
10                 if token == "+":

```

```

11         num.append(a + b)
12     elif token == "-":
13         num.append(a - b)
14     elif token == "*":
15         num.append(a * b)
16     else:
17         num.append(int(a / b))
18     return num[0]

```

排序

Merge Sort, [OpenJudge - 07622:求排列的逆序数](#)

```

1  def merge_count(arr1, arr2):
2      cnt, j = 0, 0
3      for x in arr1:
4          while j < len(arr2) and arr2[j] < x:
5              j += 1
6          cnt += j
7      res, i, j = [], 0, 0
8      while i < len(arr1) and j < len(arr2):
9          if arr1[i] < arr2[j]:
10             res.append(arr1[i]); i += 1
11         else:
12             res.append(arr2[j]); j += 1
13     return res + arr1[i:] + arr2[j:], cnt
14
15 def sortArray(nums):
16     if not nums or len(nums) == 1:
17         return nums, 0
18     mid = len(nums) // 2
19     arr1, sum1 = sortArray(nums[:mid])
20     arr2, sum2 = sortArray(nums[mid:])
21     arr, cnt = merge_count(arr1, arr2)
22     return arr, sum1 + sum2 + cnt

```

Linked List

引用与赋值

```

1  # 定义链表节点类
2  class ListNode:
3      def __init__(self, val, next = None):
4          self.val = val
5          self.next = next
6      def __str__(self):
7          return f"ListNode({self.val} -> {self.next.val})"
8
9  d = ListNode(4)
10 c = ListNode(3, d)
11 b = ListNode(2, c)
12 a = ListNode(1, b)

```

1.

```
1 # Example 1 : `prev` 和 `cur` 指向相同的节点, 修改 `prev` 后 `cur` 不受影响
2 prev = a
3 cur = prev
4 prev = b
5 print(cur == a, a) # output : True ListNode(1 -> 2)
```
2.

```
1 # Example 2 : `cur` 指向 `a.next` (i.e. `b`), 修改 `prev` 后 `cur` 不受影响
2 prev = a
3 cur = prev.next
4 prev = c
5 print(cur == b, b) # output : True ListNode(2 -> 3)
```
3.

```
1 # Example 3 : `cur` 指向 `a`, 修改 `a.val`, `cur.val` 也受影响
2 cur = a
3 a.val = 0
4 print(cur) # output : ListNode(0 -> 2)
```
4.

```
1 # Example 4 : `prev` 和 `cur` 指向相同对象 `a`, 修改 `prev.val`, `cur.val` 也
  受影响
2 prev = a
3 cur = a
4 prev.val = 0
5 print(cur) # output : ListNode(0 -> 2)
```
5.

```
1 # Example 5 : `cur` 指向 `a`, 修改 `a.next`, `cur.next` 也受影响
2 prev = a
3 cur = prev
4 prev.next = c
5 print(cur) # output : ListNode(0 -> 3)
```

引用变更不会同步, 赋值变更 (`prev.next = ...` 或者 `prev.val = ...`) 会同步

6. `p.next` 需要提前检查 `if not p`

206. 反转链表 - 力扣 (LeetCode)

```
1 class ListNode:
2     def __init__(self, val, next=None):
3         self.val = val
4         self.next = next
5
6 class Solution(object):
7     def reverseList(self, head):
8         pre = None
9         cur = head
10        while cur:
11            cur_next = cur.next
12            cur.next = pre
13            pre = cur
14            cur = cur_next
15        return pre
```

Tree

```
1 class Tree():
2     def __init__(self, val = 0, left = None, right = None):
3         self.val = val
4         self.left = left
5         self.right = right
```

手搓Heapq

此略

并查集 Disjoint Set

- 常规版见后Kruskal
- 变种：以[食物链](#)为例 (类似的, [发现它](#), [抓住它](#) 也可以看成一种食物链)

我们构建 `parent` 为长度 $3n$ 的 `list`

如果 `a`, `b` 同类, 则将 `a`, `b` 分支合并, `a + n`, `b + n` 合并, `a + 2 * n`, `b + 2 * n` 分支合并

如果 `a` 吃 `b`, 则将 `a`, `b + n` 分支合并, `a + n`, `b + 2 * n` 分支合并, `a + 2 * n`, `b` 分支合并

如果 `a` 被 `b` 吃, 则将 `a`, `b + 2 * n` 分支合并, `a + n`, `b` 分支合并, `a + 2 * n`, `b` 分支合并

Graph

拓扑排序 (可用于判断有向图中有无环)

Kahn, 时间复杂度 $O(V + E)$

```
1 def topological_sort(graph : Dict[str : List[str]]):
2     in_degree = defaultdict(int)
3     res, que = [], deque()
4     for u in graph:
5         for v in graph[u]:
6             in_degree[v] += 1
7     for u in graph:
8         if in_degree[u] == 0:
9             que.append(u)
10    while que:
11        u = que.popleft()
12        res.append(u)
13        for v in graph[u]:
14            in_degree[v] -= 1
15            if in_degree[v] == 0:
16                que.append(v)
17    if len(res) == len(graph):
18        return res
19    else:
20        return None # have a cycle
```

最短路径

- Dijkstra

key: 每个点一进一出, 但要求图无负权边

- Bellman-Ford $O(VE)$

```
1 def bellman_ford(graph, v, source):
2     dist = [float('inf')] * v # 初始化距离
3     dist[source] = 0
4     for _ in range(v - 1): # 松弛 v-1 次
5         for u, v, w in graph:
6             if dist[u] != float('inf') and dist[u] + w < dist[v]:
7                 dist[v] = dist[u] + w
8     for u, v, w in graph: # 检测负权环
9         if dist[u] != float('inf') and dist[u] + w < dist[v]:
10            print("图中存在负权环")
11            return None
12    return dist
13
14 edges = [(0, 1, 5), (0, 2, 4), (1, 3, 3), (2, 1, 6), (3, 2, -2)] # 图是边
    # 列表, 每条边是 (起点, 终点, 权重)
15 v, source = 4, 0 # v 总点数, source 起点
16 print(bellman_ford(edges, v, source))
```

- SPFA

```
1 from collections import deque
2
3 def spfa(adj, v, source):
4     dist = [float('inf')] * v # 初始化距离
5     dist[source] = 0
6     in_queue = [False] * v # 初始化入队状态
7     in_queue[source] = True
8     cnt = [0] * v # 初始化松弛次数
9     queue = deque([source])
10    while queue:
11        u = queue.popleft()
12        in_queue[u] = False # in_queue 相当于存储 set(queue)
13        for v, w in adj[u]:
14            if dist[u] + w < dist[v]:
15                dist[v] = dist[u] + w
16                if in_queue[v] == False:
17                    queue.append(v)
18                    in_queue[v] = True
19                    cnt[v] += 1
20                    if cnt[v] > v:
21                        print("图中存在负权环")
22                        return None
23    return dist
24
25 adj = [[(1, 5), (2, 4)], [(3, 3)], [(1, 6)], [(2, -2)]] # 图的邻接表表示
26 v, source = 4, 0 # v 总点数, source 起点
27 print(spfa(adj, v, source))
```


- **Floyd-Warshall** $O(V^3)$, 类似dp

```

1 def floyd_warshall(graph : Dict):
2     n = len(graph)
3     dist = [[float('inf')] * n for _ in range(n)]
4     for i in range(n):
5         for j in range(n):
6             if i == j:
7                 dist[i][j] = 0
8             elif j in graph[i]:
9                 dist[i][j] = graph[i][j]
10    for k in range(n):
11        for i in range(n):
12            for j in range(n):
13                dist[i][j] = min(dist[i][j], dist[i][k] + dist[k][j])
14    return dist

```

最小生成树

- **Prim**, $O(V^2)$, 适用于稠密图

不断往MST中添加Vertex (greedy思想, 选距离 现有MST 权值最小的Vertex)

```

1 def prim(n, matrix : List[List[int]]):
2     MST, low = set(), [float("inf")] * n # low[k] 表示当前 MST 距离 k 点的
    最小权值.
3     low[0], tot = 0, 0
4     for _ in range(n):
5         new, MIN = 0, float("inf")
6         for i, dis in enumerate(low):
7             if i not in MST and dis < MIN:
8                 new, MIN = i, dis
9         MST.add(new)
10        tot += MIN
11        for i in range(n):
12            if i not in MST:
13                low[i] = min(low[i], matrix[i][new]) # 更新新版 MST 距离 k
    点的最小权值.
14    return tot

```

- **Kruskal**, $O(E \log E)$

```

1 class DisjointSet:
2     def __init__(self, num_vertices):
3         self.parent = list(range(num_vertices))
4         self.rank = [0] * num_vertices
5     def find(self, x):
6         if self.parent[x] != x:
7             self.parent[x] = self.find(self.parent[x])
8         return self.parent[x]
9     def union(self, x, y):
10        root_x = self.find(x)
11        root_y = self.find(y)
12        if root_x != root_y:
13            if self.rank[root_x] < self.rank[root_y]:

```

```

14         self.parent[root_x] = root_y
15     elif self.rank[root_x] > self.rank[root_y]:
16         self.parent[root_y] = root_x
17     else:
18         self.parent[root_x] = root_y
19         self.rank[root_y] += 1
20
21 def kruskal(graph):
22     num_vertices = len(graph)
23     edges = [] # 构建边集
24     for i in range(num_vertices):
25         for j in range(i + 1, num_vertices):
26             if graph[i][j] != 0:
27                 edges.append((i, j, graph[i][j]))
28     edges.sort(key=lambda x: x[2]) # 按照权重排序
29     disjoint_set = DisjointSet(num_vertices) # 初始化并查集
30     MST = [] # 构建最小生成树的边集
31     for edge in edges:
32         u, v, weight = edge
33         if disjoint_set.find(u) != disjoint_set.find(v):
34             disjoint_set.union(u, v)
35             MST.append((u, v, weight))
36     return MST

```

启发式搜索(Warnsdorff)

[OpenJudge - 28050:骑士周游](#)

```

1  dir = [(2, 1), (1, 2), (-1, 2), (-2, 1),
2        (-2, -1), (-1, -2), (1, -2), (2, -1)]
3
4  def isvalid(r, c):
5      return 0 <= r < n and 0 <= c < n
6
7  def knight_tour(n, sr, sc):
8      board = [[-1]*n for _ in range(n)]
9      board[sr][sc] = 0
10     def dfs(step, r, c):
11         if step == n*n - 1:
12             return True
13         candidates = []
14         for dr, dc in dir:
15             nr, nc = r + dr, c + dc
16             if isvalid(nr, nc) and board[nr][nc] == -1:
17                 cnt = 0
18                 for dr2, dc2 in dir:
19                     tr, tc = nr + dr2, nc + dc2
20                     if isvalid(tr, tc) and board[tr][tc] == -1:
21                         cnt += 1
22                 candidates.append((cnt, nr, nc))
23         candidates.sort()
24         for _, nr, nc in candidates:
25             board[nr][nc] = step + 1
26             if dfs(step + 1, nr, nc):
27                 return True

```

```

28         board[nr][nc] = -1
29         return False
30     return dfs(0, sr, sc)
31
32 n = int(input())
33 sr, sc = map(int, input().split())
34 print("success" if knight_tour(n, sr, sc) else "fail")

```

KMP模式匹配

首先 define **真前缀** (proper prefix) 和 **真后缀** (proper suffix)

例如 ABCD 的真前缀为集合 {"", "A", "AB", "ABC"}, 真后缀为 {"", "D", "CD", "BCD"}

对于 pattern 构造 lps 表, 其中 lps[i] 表示 pattern[:i] 真前缀与真后缀交集的最大长度

```

1 def compute_lps(pattern): # pattern: 模式字符串
2     m = len(pattern)
3     lps = [0] * m # 初始化lps数组
4     length = 0 # 当前最长前后缀长度
5     for i in range(1, m): # 注意i从1开始, lps[0]永远是0
6         while length > 0 and pattern[i] != pattern[length]:
7             length = lps[length - 1] # 回退到上一个有效前后缀长度
8         if pattern[i] == pattern[length]:
9             length += 1
10        lps[i] = length
11    return lps

```

```

1 def kmp_search(text, pattern): # 在 text 中查找 pattern
2     n = len(text)
3     m = len(pattern)
4     if m == 0:
5         return 0
6     lps = compute_lps(pattern)
7     matches = []
8     j = 0 # 模式串指针
9     for i in range(n): # 主串指针
10        while j > 0 and text[i] != pattern[j]:
11            j = lps[j - 1] # 模式串回退
12        if text[i] == pattern[j]:
13            j += 1
14        if j == m:
15            matches.append(i - j + 1) # 匹配成功
16            j = lps[j - 1] # 查找下一个匹配
17    return matches

```

