

1. 数据结构概述.

Program Design = Data Struct + Algo.

数据结构：相互间存在一种或多种特定关系的数据元素的集合。

逻辑结构：集合、线、树、图。

物理结构：顺序、链式。

数据类型：atom / struct.

ADT (Abstract Data Type).

2. 算法 (Algorithm).

算法：解决特定问题求解步骤聚的描述。

用指令的有限序列实现。

Input. Output.

Finite. Definite. Effective.

事后统计 / 事前分析。时空复杂度。最坏与平均。
Asymptotic O.

3. 线性表 (List).

ADT List

Data

DataType $\{a_1, \dots, a_n\}$.

Operation.

(get).

InitList. IsEmpty. $[i]$. Search(e).
ins(i, e). del(i, p.). lens).

顺序： $[i] \text{ ou}$ (随机存访结构)。

ins del $O(n)$.

链式： $[i] \text{ ou}$

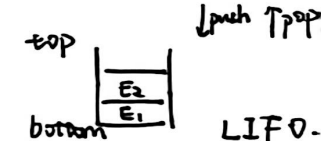
ins del $O(1)$.

（单向链表）。（静态、循环、双向）。

4. 栈与队列 (Stack & Queue).

ADT Stack.

top. push. pop. length. empty.

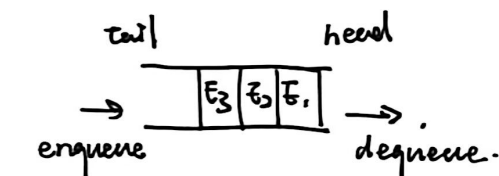


LIFO.

顺序、链式。

ADT Queue.

head. enqueue. dequeue.
length. empty.



顺序（循环）、链式。

5. 串 (String).

Alphabet $\Sigma = \{a, b, c\}$. $w \in \Sigma^*$. 空串 ϵ .

Equal: 1. $|w| = |v|$

2. $w_i = v_i$.

Lexicographic Order:

(total order $\leq \Sigma$).

let $k = \min(|w|, |v|)$,

1. i is the smallest $w(i) \neq v(i)$: $w(i) < v(i) \Rightarrow w < v$

2. i doesn't exist: $|w| < |v| \Rightarrow w < v$

ADT String.

operation

copy, len, cmp, concat.

substring(s, pos, len).

index(s, T, spos). 模式匹配.

replace(s, T, V), insert(s, pos, T).

delete(s, pos, len).

朴素模式匹配: $O(nm)$ worst case.

KMP: $O(n+m)$. space $O(m)$.

next[j]: 最大相同前后缀长度.

改良 KMP: nextval.

6. 树(Tree).

无环连通图 / N个点. N-1条边. 的连通图.

递归定义.

terms:

root, child, parent, leaf, siblings.

ancestors, descendants, degree.

表示: children / FirstChild - NextSibling

二叉树: ① 棍子树, 有左右.

平衡, 满, 完全.

性质: $(2^{i-1} / 2^k - 1) / n_0 = n_2 + 1 / (L \log_2 n \lfloor + 1 / L \lceil, 2i, 2i+1)$.

存储: 顺序(2k, 2k+1), 链式. 遍历: 前, 中, 后, 层.

7. 图(Graph).

$G(V, E)$.

terms:

(un)directed. complete. ($\frac{n(n-1)}{2}$ / $n(n-1)$).

sparse/dense. weight. subgraph. simple.

adjacent/ incident. (in/out)degree.

path. cycle. path-len.

connected. Connected Component. (Strong)

Spanning Tree.

存储: (头插 $O(n+m)$)

邻接矩阵. 邻接表, 十字链表. 邻接多重表.

边集数组.

遍历:

DFS. BFS.

(recursion) (queue)

Minimum Spanning Tree.

Prim.

(S, v-S). 初始 S-一个.

利用最小度量扩大 S.

Kruskal.

从小到大排 e. 逐渐连通

n个集合.

(割)性质: 最小割必在 MST 上. (反证)

The Shortest Path.

Dijkstra. (单源)

1. S.T. $dis(s)=0, dis(i)=\infty, f_{ij}^0 = 0/w/+\infty$.

2. while True: ~~可能需要 relax~~ for $v \in S$

3. $e \leftarrow \text{最小} dis[\text{非} s \text{的} v]$, $f_{ik}^k = \min(f_{ij}^{k-1}, f_{ik}^{k-1} + f_{kj}^k)$.

4. $S \leftarrow e$, relax(e).

Floyd (全源).

Topological Sort.

AOV网. Activity On Vertex.

1. while True:
 maintain a set.

2. $v \leftarrow$ an ~~vertex~~^{vertex} that has degree 0.

3. print v .

4. remove v & all (u, v) .

critical path.

AOE (Activity on Edge).

AOE (感覚路径. 路径).

3.8. Search.

Search Table. Key. Primary Key / Secondary Key.

Searching. Static / Dynamic Search Table.

1. Sequential.

2.1. Binary Search. (in order). $mid = \frac{l+r}{2}$,

2.2 Interpolation Search. $mid = l + k(r-l)$.

(in order. uniform) $k = \frac{\text{key} - arr[l]}{arr[r] - arr[l]}$
 $O(\log \log n)$ in the best case.

2.3. Fibonacci Search. (TDDO).

($\log n$) $O(\sqrt{n})$

3. Index: Dense. Block. Inverted.

4. BST. Balance: AVL. RBT.

Search. Insert. Delete:

0 child: OK.	1 child: <u>左最大/右最小</u>	2 children: <u>換位</u>

5. MST. B, BT.

6. Hash Table.

$index = f(key)$
Two Hash function. 通常使用 mod.

Collision.

开放地址: Linear/Quadratic Probing.

Rehashing.

拉链. 公共溢出.