Data Structure

魏恒峰

hfwei@nju.edu.cn

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Data Structure

(i) What is (and why) data structure?

Data Structure

- (i) What is (and why) data structure?
- (ii) Common (simple) data structures:
 - (1) Variable, Pointer
 - (2) Linear data structures:
 - Array, List (Singly-linked List, Doubly-linked List, Circular List)
 - ► Stack, Queue (Deque, Priority Queue)
 - (3) Trees
 - Binary Search Tree (BST)
 - **.** . .
 - (4) Hashes
 - (5) Graphs
 - (6) ...

Why are there so many data structures?



3 / 34

Data type: data + operations

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 ${\sf Data\ structure}:\ {\sf data\ type}\ +\ {\sf structure}$

4 / 34

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A data structure is an implementation of an abstract data type (ADT).

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Data structure: data type + structure

A data structure is an implementation of an abstract data type (ADT).

Example: Sequence of Data

Op: Search, Insert, Delete

Array vs. List

Variable and Pointer

Memory

Definition (Memory (K&R))

The memory is organized as a collection of consecutively addressed cells that may be manipulated individually or in contiguous groups.

```
address of memory cell RAM (memory)
000...000 00001101
000...011 00000000
000...011 00101101
```

Variable

int x;

Pointer

Definition (Pointer (K&R))

A pointer is a variable that contains the address of a variable.

```
int a = 0;
int *p = &a;
```

8 / 34

Pointer

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A pointer is a variable that contains the address of a variable.

```
int a = 0;
int *p = &a;
```

Definition (Pointer in Memory (K&R))

A pointer is a group of cells (often two or four) that can hold an address.

swap

```
swap(a, b);

void swap(int a, int b) {
   int temp = a;
   a = b;
   b = tmp;
}
```

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Pointer arguments enable a function to access and change objects in the function that called it.

— K&R

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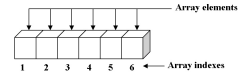
```
swap(&a, &b);

void swap(int *a, int *b) {
   int temp = *a;
   *a = *b;
```

Array

Array

Array: A sequence of contiguously stored elements.

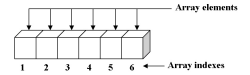


One-dimensional array with six elements

11 / 34

Array

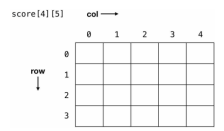
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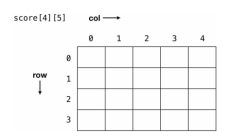
One-dimensional array with six elements

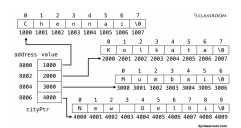
```
vector<int> array {1,5,7,9,10};
array[1] = 3; // offset
array.insert(pos, val); // moving elements
array.erase(pos) // moving elements
```

2D Array

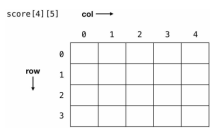


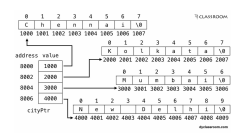
2D Array





2D Array



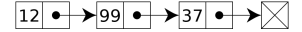


```
vector<int> array {1,5,7,9,10};
matrix<int>

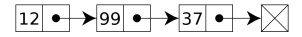
array[1] = 3; // offset
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array.erase(pos) // moving elements
```

List

Singly-linked List

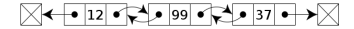


Singly-linked List

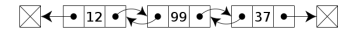


SEARCH, INSERT, DELETE

Doubly-linked List

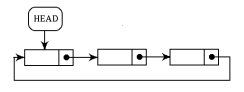


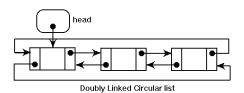
Doubly-linked List



SEARCH, INSERT, DELETE

Circular Linked List





The Josephus Puzzle



The Josephus Puzzle

The Josephus Puzzle

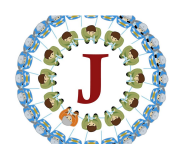


The Josephus Puzzle

$$J(n) = ?$$

17 / 34

The Josephus Programming Task



Input: n

Output: J(n)

Input: n

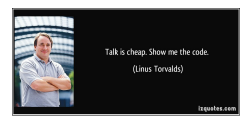
Output: $J(1), J(2), \cdots, J(n)$

The Josephus Programming Practice

Q: What data structure do you use? WHY?

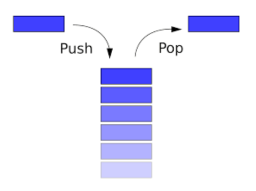
The Josephus Programming Practice

Q: What data structure do you use? WHY?



Stack

Stack



Push, Pop, Empty, Peek

Brackets Matching

Brackets Matching

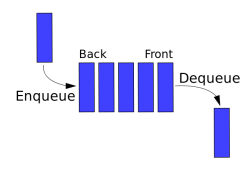
判断给定字符串中的括号是否匹配。

输入格式:

- ▶ 首行是一个正整数 (记为 n)。
- ▶ 接着是 *n* 行字符串。
 - ► 每个字符串最多含有 (, [, {,),], } 六种不同字符。
 - ▶ 字符串可以为空。规定空字符串是"括号匹配的"。

输出格式: 如果某行字符串中的括号是匹配的,则对应行输出 1, 否则输出 0。

Queue



ENQUEUE, DEQUEUE

Stutter

Stutter

- ► Given a queue of integers
- ► To replace every element with two copies of itself

$$\{1,2,3\} \rightarrow \{1,1,2,2,3,3\}$$

Binary Search Tree

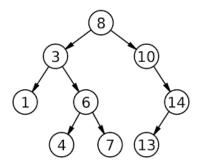
Binary Search Tree

Definition (BST)

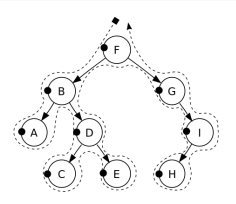
A binary search tree is a rooted binary tree,

- 1. each internal node stores a key/value
- 2. each internal node has two distinguished subtrees
 - left subtree the key in each node must be \geq any key stored in the left subtree
 - right subtree the key in each node must be \leq any key stored in the right subtree

BST

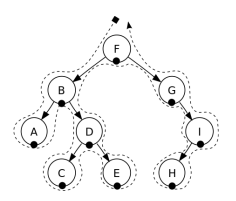


Preorder Traversal



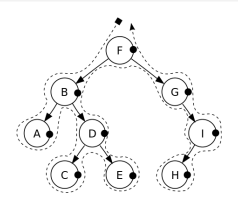
- 1. Check if the current node is a leaf.
- 2. Display the data part of the root (or current node).
- 3. Traverse the left subtree by recursively calling the preorder function.
- 4. Traverse the right subtree by recursively calling the preorder function.

Inorder Traversal



- 1. Check if the current node is a leaf.
- 2. Traverse the left subtree by recursively calling the inorder function.
- 3. Display the data part of the root (or current node).
- 4. Traverse the right subtree by recursively calling the inorder function.

Postorder Traversal



- 1. Check if the current node is a leaf.
- 2. Traverse the left subtree by recursively calling the postorder function.
- 3. Traverse the right subtree by recursively calling the postorder function.
- 4. Display the data part of the root (or current node).

```
procedure put-x-into-BST (t):
    ... call put-x-into-BST (t's left subtree)
    ... call put-x-into-BST (t's right subtree)
end procedure
```

(i) Construct an algorithm that transforms a given list of integers into a binary search tree.

Node:

```
int val = NIL,
Node left = NULL,
Node right = NULL
```

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Node:

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buildBST(int eles[]):
  Node root(eles[0])

foreach e ∈ eles[1..]:
  insert(root, e)
```

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```
insert(Node T, int e):
```

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```

```
insert(Node T, int e):
   if (e < T.val)
   if (T.left == NULL)
      T.left = new Node(e)
   else
      insert(T.left, e)</pre>
```

int val = NIL,

Node left = NULL,

Node:

(i) Construct an algorithm that transforms a given list of integers into a binary search tree.

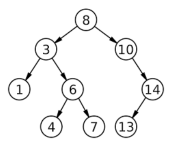
```
Node right = NULL
buildBST(int eles[]):
  Node root(eles[0])

foreach e ∈ eles[1..]:
  insert(root, e)
```

```
insert(Node T, int e):
  if (e < T.val)
    if (T.left == NULL)
      T.left = new Node(e)
    else
      insert(T.left, e)
  else // e >= T.val
    if (T.right == NULL)
      T.right = new Node(e)
    else
      insert(T.right, e)
```

33 / 34

(ii) right; val; left



Thank You!