Codebook

Jin, Lai, Lam from YZU

September 27, 2019

6 Note

```
Contents
1 Environment
2 Data Structure
3 Algorithm
4 Container
5 Method
```

Environment

1.1 .vimrc

```
set number
  2 set mouse=a
  set shiftwidth=4
  4 set tabstop=4
  set autoindent
  eset cindent
  <sup>7</sup>filetype indent on
  set cursorline
  9 set t Co = 256
1 10 colorscheme slate
1 11 syntax on
  1.2 compile
  1#shell script to compile program and execute
 2#!/bin/bash
  g++ -Wall -02 -std=c++14 -static -pipe -o $1
       $1.cpp && ./$1 < $1.in > $1.out | cat ./
      $1.out
1
  1.3 copy
```

```
1 #copy template file
2 2#!bin/bash
9 3 for name in {A..M};
    cp template.cpp $name.cpp
2 6 done
  1.4 template
```

```
3 1//template to code in C++
3 2 #include <bits/stdc++.h>
3 ₃using namespace std;
3 sint main(){
3 <sub>7</sub> return 0;
```

Data Structure

2.1 Binary Tree

```
1//Binary Tree (array)
2Array[]
3 rootNode = Array[0]
4 fatherNode = p
5leftChildNode = Array[2 * p] + 1
6 rightChildNode = Array[2 * p] + 2
```

2.2 Graph

```
1//Graph (adjacent matrix)
2 matrix[row][col]
3 distance[row][col]
4 visited[row][col]
5m = row_i, n = col_j
```

3 Algorithm

3.1 DFS

```
void DFS(){
   Graph[][]
   visited[][] = {}
   FirstNode
   stack S
   S.push(FirstNode)
   while(!S.empty){
     currentNode = S.pop()
     if(currentNode == targetNode)break //
    find target
     if(!visited[currentNode]){
       visited[currentNode] = true
       for(all nextNode){
         if(nextNode && !visited[nextNode])
           S.push(nextNode)
     }
17
18 }
```

3.2 BFS

Page 2 Codebook

```
void BFS(){
   Graph[][]
   visited[][] = {}
   FirstNode
   queue 0
   Q.push(FirstNode)
   while(!Q.empty){
     currentNode = Q.pop()
     if(currentNode == targetNode)break //
    find target
     if(!visited[currentNode]){
       visited[currentNode] = true
       for(all nextNode){
         if(nextNode && !visited[nextNode])
           Q.push(nextNode)
       }
16
  }
```

Container

4.1 vector

```
1//template
2 template <class value_type>
3//init
4 vector <value_type>
5//iterator
6iterator begin()
7 iterator end()
8//capacity
9 size_type size()
void reserve(size_type)
11 bool empty()
12 //access
reference operator[](size_type)
14 reference at(size_type)
15 // modifiers
void push_back(value_type)
17 void pop_back()
iterator insert(const_interator, value_type) | 8 bool empty()
is iterator erase(const_interator)
```

4.2 stack

```
1//template
2 template <class value_type>
3//init
4stack <value_type>
5//capacity
6 size_type size()
7 bool empty()
8//access
9reference top()
10 //modifiers
void push(value_type)
12 void pop()
```

4.3 queue

```
1//template
2 template <class value_type>
3//init
4queue <value_type>
5//capacity
6 size_type size()
7 bool empty()
8//access
9 reference front()
10 reference back()
11//modifiers
12 void push(value_type)
13 void pop()
```

4.4 priority_queue

```
1//template
2 template <class value_type>
3//init
apriority_queue <value_type> //priority
    larger
priority_queue <value_type, vector<</pre>
     value_type>, greater<value_type> > //
     priority smaller
6//capacity
rsize_type size()
9//access
10 reference top()
11//modifiers
```

```
void push(value_type)
13 void pop()
```

4.5 set

```
1//template
2 template <class value_type>
3//init
set <value_type>
5//iterator
6 iterator begin()
riterator end()
8//capacity
size_type size()
10 bool empty()
11//oprations
12 iterator find(value_type)
13 size_type count(value_type)
14 //modifiers
pair<iterator, bool> insert(value_type)
16 size_type erase(value_type)
```

4.6 map

```
1//template
2 template <class key_type, class mapped_type>
stypedef pair<key_type, mapped_type>
     value_type
4//init
5 map <key_type, mapped_type>
6//iterator
riterator begin()
8 iterator end()
9//capacity
10 size_type size()
11 bool empty()
12 //access
mapped_type& operator[](key_type)
14 map < key_type, mapped_type > :: iterator -> first
    //key value
15 map < key_type, mapped_type >::iterator -> second
      // mapped value
16//oprations
iterator find(key_type)
18 size_type count(key_type)
```

Page 3 Codebook

```
19 //modifiers
20 pair < iterator, bool > insert(pair < key_type,</pre>
     mapped_type>(key_type, mapped_type))
21 size_type erase(key_type)
```

4.7 list

1//template

```
2 template <class value_type>
3//init
4list <value_type>
5//iterator
6iterator begin()
7 iterator end()
8//capacity
size_type size()
void reserve(size_type)
11 bool empty()
12//access
reference front(size_type)
reference back(size_type)
15 //operations
16 void remove(value_type)
17 // modifiers
18 void push_front(value_type)
19 void pop_front()
void push_back(value_type)
void pop_back()
22 iterator insert(const_interator, value_type)
23 iterator erase(const_interator)
```

Method

5.1 algorithm

```
template <class InputIterator, class</pre>
    value_type>
2 InputIterator find(InputIterator first,
    InputIterator last, value_type val)
4 template <class RandomAccessIterator>
void sort(RandomAccessIterator first,
    RandomAccessIterator last)
```

```
7 template <class RandomAccessIterator, class 9 double cbrt(double)</pre>
     Compare>
void sort(RandomAccessIterator first,
     RandomAccessIterator last, Compare comp)
template <class ForwardIterator, class</pre>
     value_type>
bool binary_search(ForwardIterator first,
     ForwardIterator last, value_type val)
```

5.2 bitset

```
1//template
2 template <class size_t>
3//init
4bitset <size_t>(unsigned long long)
5bitset <size_t>(string)
6bitset <size_t>(char *)
7//access
&bool operator[](size_t) const
9reference operator[](size_t)
10 size_t count() // return the number of 1
size_t size() // size()-count() = return the
      number of 0
12 bool any()
13 bool none()
14 //operations
15 reference set() //all
reference set(size_t, bool) //single
17 reference reset() //all
18 reference reset(size_t) //single
19 string to_string()
20 unsigned long to_ulong()
unsigned long long to_ullong()
```

5.3 cmath

```
double cos(double)
_{2} double acos(double) //PI = acos(0.0)*2.0
3 double exp(double) //exponential
4 double log(double)
5 double log10(double)
6 double log2(double)
7 double pow(double, double)
sdouble sqrt(double)
```

```
double ceil(double) //round up
double floor(double) //round down
12 double round(double) //round
13 double abs(double)
```

5.4 iomanip

```
setfill(char_type)
setprecision(int)
setw(int)
7 setbase(int) //10, 8, 16
```

Note 6

6.1 Preparing

```
check keyboard
2 check mouse
sbuild environment(vim, g++, shell)
4 check judge system
5 check response message
```

6.2 Response Message

```
1//for DOMjudge
2 CORRECT
3 COMPILER - ERROR
4 TIMELIMIT
5 RUN - FRROR
6 WRONG - ANSWER
```