# Standard Code Library

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#### 编译原理实验1

#### 代码

● 需要 C++11

```
#include<bits/stdc++.h>
    using namespace std;
    enum {
         Comment = 0, Main, If, Then, While, Do, Static, Int, Double, Struct,
         Break, Else, Long, Switch, Case, Typedef, Char, Return, Const, Float,
         Short, Continue, For, Void, Sizeof, ID, NUM, ADD, SUB, MUL,
         DIV, COLON, DEFINE, LT, NE, LE, GT, GE, EQ, Default,
         Do1, SEMI, LB, RB
10
    };
11
12
    char name[][10] = {
13
             "Comment", "Main", "If", "Then", "While", "Do", "Static", "Int", "Double", "Struct", "Break", "Else", "Long", "Switch", "Case", "Typedef", "Char", "Return", "Const", "Float",
14
15
             "Short", "Continue", "For", "Void", "Sizeof", "ID", "NUM", "ADD", "SUB", "MUL", "DIV", "COLON", "DEFINE", "LT", "NE", "LE", "GT", "GE", "EQ", "Default",
16
17
             "Do1", "SEMI", "LB", "RB"
18
    };
19
20
21
22
    struct Token {
         int syn = 0;
23
24
         string token;
         int val = 0;
25
26
         void print() const {
27
              if (syn == -2) {
28
29
                   printf("<%d,%s>\n", syn, token.c_str());
                  return;
30
31
              if (syn == NUM) {
32
                  printf("<%d,", syn);</pre>
33
                   for (int i = 31; i >= 0; --i) {
34
                       printf("%d", (val >> i) & 1);
35
36
                  printf("b>\n");
37
38
                else if (syn == ID)
39
    //
    //
                    printf("<%d,%s>\n", syn, token.c_str());
40
41
                  printf("<%d,%s>\n", syn, token.c_str());
42
43
44
    };
45
46
    int identifierNum = RB + 1;
47
    unordered_map<string, int> identifier;
49
    void initIdentifier() {
50
         identifier["#"] = Comment;
51
         identifier["main"] = Main;
52
         identifier["if"] = If;
         identifier["then"] = Then;
54
         identifier["while"] = While;
55
         identifier["do"] = Do;
56
         identifier["static"] = Static;
57
         identifier["int"] = Int;
58
         identifier["double"] = Double;
59
         identifier["struct"] = Struct;
         identifier["break"] = Break;
61
         identifier["else"] = Else;
62
         identifier["long"] = Long;
63
         identifier["switch"] = Switch;
64
         identifier["case"] = Case;
```

```
identifier["typedef"] = Typedef;
66
67
         identifier["char"] = Char;
         identifier["return"] = Return;
68
         identifier["const"] = Const;
69
         identifier["float"] = Float;
         identifier["short"] = Short;
71
         identifier["continue"] = Continue;
72
         identifier["for"] = For;
73
         identifier["void"] = Void;
74
         identifier["sizeof"] = Sizeof;
75
         identifier["default"] = Default;
76
77
    }
78
79
80
    char *p, *lastp;
     int line = 0;
81
82
83
84
     Token *next() {
         auto *tk = new Token;
85
         tk->token = *p;
86
         while (*p) {//判断字符串是否结束
87
             if (*p == '\n') {
88
                 printf("%d: ", line, (int) (p - lastp), lastp);
                  while (lastp < p) putchar(*(lastp++));</pre>
90
91
                  printf("\n\n");
92
                  ++p;
                  lastp = p;
93
                  line = line + 1;
             } else if (isalpha(*p)) {
95
96
                  tk->syn = ID;
                  tk->token = "";
97
98
                  while (isalpha(*p) || isdigit(*p)) {
99
                      tk->token += *p;
                      ++p;
100
101
                  if (identifier[tk->token] != 0) {
102
                      if (identifier[tk->token] <= RB) {</pre>
103
104
                          tk->syn = identifier[tk->token];
                      } else {
105
106
                          tk->val = identifier[tk->token];
                      }
107
                  } else {
108
109
                      tk->val = identifier[tk->token] = ++identifierNum;
110
111
                  return tk;
             } else if (*p >= '0' && *p <= '9') {
112
113
                  tk->syn = NUM;
                  tk->val = 0;
114
                  tk->token = "";
115
                  while (*p >= '0' && *p <= '9' || isalpha(*p)) {</pre>
116
                      if (isalpha(*p)) {
117
                          tk->syn = -2;
118
                      } else {
119
                           tk->val = tk->val * 10 + *p - '0';
120
121
                      tk->token += *p;
122
123
124
                  }
                  return tk;
125
             } else {
126
                  tk->token = *p;
127
                  if (*p == '+') {
128
                      ++p;
129
130
                      tk->syn = ADD;
131
                      return tk;
                  } else if (*p == '-') {
132
133
                      ++p;
                      tk->syn = SUB;
134
135
                      return tk;
                  } else if (*p == '*') {
136
```

```
++p;
137
138
                       tk->syn = MUL;
                       return tk;
139
                   } else if (*p == '/') {
140
141
                       if (*p == '*') {
142
                            while (true) {
143
                                ++p;
144
                                 if (!*p) {
145
146
                                     tk->syn = -1;
                                     return tk;
147
148
                                 while (*p && *p != '*')
149
                                     ++p;
150
                                 if (*p == '*' && *(p + 1) == '/') {
151
                                     p += 2;
152
153
                                     break;
                                 }
154
155
                            }
                            continue;
156
                       } else {
157
                            tk->syn = DIV;
158
                            return tk;
159
                       }
                   } else if (*p == ':') {
161
                       ++p;
162
                       if (*p == '=') {
163
                            ++p;
164
                            tk->token += *p;
                            tk->syn = DEFINE;
166
                       } else {
167
                            tk->syn = COLON;
168
                       }
169
170
                       return tk;
                   } else if (*p == '<') {</pre>
171
172
                       ++p;
                       if (*p == '>') {
173
                            ++p;
174
                            tk->token += *p;
175
                       tk->syn = NE;
} else if (*p == '=') {
176
177
178
                            ++p;
                            tk->token += *p;
179
180
                            tk->syn = LE;
                       } else {
181
182
                            tk->syn = LT;
183
184
                       return tk;
                   } else if (*p == '>') {
185
                       ++p;
186
                       if (*p == '=') {
187
                            ++p;
188
189
                            tk->token += *p;
                            tk->syn = GE;
190
                       } else {
191
                            tk->syn = GT;
192
193
194
                       return tk;
                   } else if (*p == '=') {
195
196
                        ++p;
                       tk->syn = EQ;
197
                       return tk;
198
                   } else if (*p == ';') {
199
                       ++p;
200
                       tk->syn = SEMI;
201
                       return tk;
202
203
                   } else if (*p == '(') {
204
                       ++p;
                       tk->syn = LB;
205
206
                       return tk;
                   } else if (*p == ')') {
207
```

```
++p;
208
209
                        tk->syn = RB;
                        return tk;
210
                   } else {
211
212
                        if (!isblank(*p)) {
                             tk->syn = -2;
213
                             tk->token = "";
214
                             if (*p && *p != '\n' && !isblank(*p)) {
215
                                 tk->token += *p;
216
217
                            }
218
219
                             return tk;
                        }
220
                        ++p;
221
                   }
222
              }
223
224
          printf("%d: ", line);
225
          while (lastp < p) putchar(*(lastp++));</pre>
226
          tk \rightarrow syn = -1;
227
          return tk;
228
229
     }
230
     char s[1000000];
231
232
     int main() {
233
          initIdentifier();
234
          FILE *f = fopen("1.txt", "r");
235
236
          fread(s, 1000000, 1000000, f);
          p = lastp = s;
237
          Token *tk = next();
238
          while (tk->syn != -1) {
239
              tk->print();
240
241
              tk = next();
          }
242
243
          return 0;
     }
244
```

#### 编译原理实验 2

#### 代码

```
#include <bits/stdc++.h>
2
    using namespace std;
    typedef string grammarElement;
    typedef pair<char, char> pcc;
    map<char, vector<grammarElement>> grammarSet, grammarTmp;
    map<char, int> flag;
    map<char, set<char>> firstSet;
    map<char, set<char>> followSet;
    map<pcc, set<string>> M;
10
    char S;
    int err = 0;
12
13
    void dfs(char ch)
14
15
    {
        // cout << "dfs" << ch << "\n";
16
17
        flag[ch] = 2; // working
18
        for (auto str : grammarSet[ch])
19
            if (isupper(str[0]))
20
21
                 if (flag[str[0]] == 1)
22
23
                     for (auto i : firstSet[str[0]])
24
25
                         if (i != '%')
26
27
                         {
                             firstSet[ch].insert(i);
28
```

```
}
29
30
                      }
                 }
31
                 else if (flag[str[0]] == 0)
32
                      dfs(str[0]);
34
35
                      for (auto i : firstSet[str[0]])
36
                      {
                          if (i != '%')
37
38
                               firstSet[ch].insert(i);
39
                      }
41
                 }
42
43
                 else
44
                 {
45
                      puts("error: exist left recursion");
                      err = 1;
46
                      return;
                 }
48
49
             }
50
             else
51
             {
                 firstSet[ch].insert(str[0]);
53
54
        flag[ch] = 1; // finish
55
         // cout << "outdfs" << ch << "\n";
56
57
58
59
    char nm[10000];
    int e = 0;
60
    vector<int> eg[10000];
61
62
    void dfs2(string perfix, int x, bool isend)
63
64
        cout << perfix;</pre>
65
        cout << (isend ? "-" : "-");
66
        cout << nm[x] << endl;</pre>
68
69
         for (int i = 0; i < eg[x].size(); ++i)</pre>
             dfs2(perfix + (isend ? " " : " | "), eg[x][i], i == eg[x].size() - 1);
70
    }
71
72
    char nt = 'H';
73
74
75
    int main()
76
    {
         freopen("ll1test.in", "r", stdin);
77
        int n;
78
        cin >> n;
79
        for (int i = 0; i < n; ++i)</pre>
80
81
             string x, y;
             cin >> x >> y;
83
             if (x.length() > 1 || !isupper(x[0]))
84
85
             {
                 puts("input error: x must be in [A-Z]");
86
                 --i;
                 continue;
88
89
             if (!grammarSet[x[0]].empty())
90
91
             {
                 puts("warning: redefining");
92
93
94
             if (i == 0)
95
             {
                 S = x[0];
97
98
             err = 0;
             string tmp = "";
```

```
for (auto ch : y)
100
101
                   if (ch == '|' || ch == '#')
102
                   {
103
                        if (ch == '#')
                        {
105
                            err = 1;
106
                            grammarSet[x[0]].clear();
107
                            break;
108
109
                       }
                        grammarSet[x[0]].push_back(tmp);
110
111
                        tmp = "";
                   }
112
                   else
113
114
                   {
                        tmp += ch;
115
116
              }
117
118
              grammarSet[x[0]].push_back(tmp);
              if (err)
119
              {
120
                   puts("error: do not use #");
121
                   --i;
122
                   continue;
123
              }
124
          }
125
126
          for (auto &i : grammarSet)
127
128
129
              for (const auto &j : grammarSet)
130
131
                   if (j.first == i.first)
132
133
                        int flag = 0;
134
                        for (int k = 0; k < i.second.size(); ++k)</pre>
135
                        {
136
                             if (i.second[k][0] == i.first)
137
138
                             {
                                 flag = 1;
139
                                 break;
                             }
141
                       }
142
143
                        if (!flag)
144
145
                            continue;
                        cout << "let " << nt << " as " << i.first << "'" << endl;</pre>
146
147
                        auto tmp = i.second;
                       i.second.clear();
148
                        for (auto k : tmp)
149
150
                             if (k[0] != i.first)
151
152
                                 i.second.push_back(k + nt);
153
                             }
154
155
                       grammarTmp[nt].push_back("%");
156
157
                        for (auto k: tmp)
158
                        {
                             if (k[0] == i.first)
159
160
                                 grammarTmp[nt].push_back(k.substr(1) + nt);
161
162
                             }
                        }
163
164
                        ++nt;
                   }
165
                   else if (j.first < i.first)</pre>
166
167
                        for (int k = 0; k < i.second.size();)</pre>
168
169
                        {
                            if (i.second[k][0] == j.first)
170
```

```
{
171
172
                                 for (auto t : j.second)
                                     i.second.push_back(t + i.second[k].substr(1));
173
                                 i.second.erase(i.second.begin() + k);
174
175
                            }
                            else
176
                            {
177
                                 ++k;
178
                            }
179
180
                       }
                       int flag = 0;
181
182
                       for (int k = 0; k < i.second.size(); ++k)</pre>
183
                            if (i.second[k][0] == i.first)
184
185
                            {
                                 flag = 1;
186
187
                                 break;
                            }
188
189
                       }
190
                       if (!flag)
191
                            continue;
                       cout << "let " << nt << " as " << i.first << "'" << endl;</pre>
193
                       auto tmp = i.second;
                       i.second.clear();
195
                       for (auto k : tmp)
196
197
                            if (k[0] != i.first)
198
199
                                 i.second.push_back(k + nt);
200
                            }
201
                       }
202
                       grammarTmp[nt].push_back("%");
203
                       for (auto k : tmp)
                       {
205
                            if (k[0] == i.first)
206
207
                                 grammarTmp[nt].push_back(k.substr(1) + nt);
208
                            }
209
                       }
210
211
                        ++nt;
                  }
212
              }
213
214
         }
          for (auto i : grammarTmp)
215
216
              grammarSet[i.first] = i.second;
217
218
         for (auto i : grammarSet)
219
         {
220
              cout << i.first << "->";
221
              for (auto j : i.second)
222
                   cout << j << "|";
224
225
              cout << endl;</pre>
226
         }
227
228
         for (auto x : grammarSet)
229
230
              // cout<<x.first<<endl;</pre>
231
              // for (auto i : grammarSet[x.first])
232
233
              // {
                      cout << x.first << "->" << i << "\n";</pre>
              //
234
235
              if (!flag[x.first])
236
237
              {
                   dfs(x.first);
238
              }
239
         for (auto x : firstSet)
241
```

```
{
242
243
              cout << "first[" << x.first << "]={";</pre>
              for (auto i : x.second)
244
              {
245
                   cout << i << ",";
              }
247
              cout << "}\n";
248
249
          followSet[S].insert('#');
250
251
         int cflag = 1;
         while (cflag)
252
253
              cflag = 0;
254
              for (auto x : grammarSet)
255
256
              {
                   for (auto str : x.second)
257
258
                   {
                       for (int i = 0; i < str.size(); ++i)</pre>
259
260
                        {
                            if (isupper(str[i]))
261
                            {
262
                                int size = followSet[str[i]].size();
                                if (i + 1 < str.size())
264
                                     if (isupper(str[i + 1]))
266
                                     {
267
                                          for (auto j : firstSet[str[i + 1]])
268
269
                                          {
                                              if (j != '%')
271
                                               {
                                                   followSet[str[i]].insert(j);
272
                                              }
273
                                          }
274
                                          if (firstSet[str[i + 1]].find('%') != firstSet[str[i + 1]].end())
275
276
277
                                               for (auto j : followSet[str[i + 1]])
278
                                               {
                                                   if (j != '%')
279
280
                                                        followSet[str[i]].insert(j);
281
282
                                              }
283
                                          }
284
285
                                     }
                                     else
286
287
                                          if (str[i + 1] != '%')
288
289
                                          {
290
                                               followSet[str[i]].insert(str[i + 1]);
291
292
                                     }
293
                                }
                                else
295
                                {
296
                                     for (auto j : followSet[x.first])
297
                                     {
298
                                          if (j != '%')
299
300
                                          {
                                               followSet[str[i]].insert(j);
301
302
                                          }
                                     }
303
304
                                if (followSet[str[i]].size() > size)
305
306
                                     cflag = 1;
307
308
                                }
                            }
309
                       }
310
                  }
311
              }
312
```

```
313
314
         for (auto x : followSet)
315
              if (!isupper(x.first))
316
317
              {
                  continue:
318
319
              cout << "follow[" << x.first << "]={";</pre>
320
              for (auto i : x.second)
321
322
                  cout << i << ",";
323
324
              cout << "}\n";
325
         }
326
327
         for (auto x : grammarSet)
328
329
              for (auto str : x.second)
330
331
                  if (isupper(str[0]))
332
                  {
333
                       for (auto i : firstSet[str[0]])
335
                            if (!isupper(i) && i != '%')
336
337
                            {
                                M[pcc(x.first, i)].insert(str);
338
339
                       }
340
341
                  else if (str[0] != '%')
342
343
                       M[pcc(x.first, str[0])].insert(str);
344
345
                  if (str[0] == '%' || firstSet[str[0]].find('%') != firstSet[str[0]].end())
346
347
                       for (auto i : followSet[x.first])
348
349
                           M[pcc(x.first, i)].insert("%");
350
351
352
                  if (firstSet[x.first].find('%') != firstSet[x.first].end() && followSet[x.first].find('#') !=
353
         followSet[x.first].end())
                  {
354
355
                       M[pcc(x.first, '#')].insert("%");
356
357
              }
358
359
         set<char> row, col;
         for (auto i : M)
360
         {
361
362
              row.insert(i.first.first);
              col.insert(i.first.second);
363
         }
         cout << setiosflags(ios::left);</pre>
365
         cout << setw(10) << "";
366
367
         for (auto i : col)
         {
368
369
              cout << setw(10) << i;</pre>
370
         }
         cout << "\n";
371
         for (auto i : row)
372
373
374
              cout << setw(10) << i;
              for (auto j : col)
375
376
                  string tmp;
377
378
                  for (auto k : M[pcc(i, j)])
379
                       if (k.back() == '%' && M[pcc(i, j)].size() > 1)
380
381
                       {
                            continue:
382
```

```
383
384
                        tmp += k + ";";
                   }
385
                   cout << setw(10) << (tmp.size() ? i + ("->" + tmp) : "");
386
              }
387
              cout << "\n";
388
389
         string now;
390
         cin >> now;
391
392
              now += "#";
393
394
              int it = 0;
              stack<char> stk;
395
              stk.push(0);
396
397
              stk.push(1);
              int flag = 1;
398
              nm[0] = '#';
399
              nm[++e] = S;
400
401
              while (flag && stk.size())
402
              {
403
404
                   auto tmp = stk;
                   string out = "";
405
                   int xx = stk.top();
                   char x = nm[stk.top()];
407
                   stk.pop();
408
409
                   while (!tmp.empty())
                   {
410
411
                        out = nm[tmp.top()] + (out);
                        tmp.pop();
412
                   }
413
                   cout << setw(30) << out << "\t" << now.substr(it) << endl;
414
                   if (!isupper(x))
415
416
                        if (it < now.length() && x == now[it])</pre>
417
                        {
418
                            if (it + 1 < now.length())</pre>
419
                                 ++it;
420
                       }
421
                       else
422
423
                        {
                            puts("error 1");
424
                            return 0;
425
426
                       }
                   }
427
                   else if (x == '#')
428
429
430
                       if (now[it] == '#')
                        {
431
                            flag = false;
432
                       }
433
                       else
434
435
                        {
                            puts("error 2");
436
437
                            return 0;
                       }
438
439
                   else if (M[pcc(x, now[it])].size() != 0)
440
441
                   {
                        for (auto i : M[pcc(x, now[it])])
442
443
                        {
                            if (i != "%")
444
445
                                 for (int j = i.length() - 1; j >= 0; --j)
446
447
                                     stk.push(++e);
448
449
                                     nm[e] = i[j];
                                     eg[xx].push_back(e);
450
                                 }
451
452
                            }
                       }
453
```

```
}
454
455
                    else
456
                          puts("error 3");
457
458
                          return 0;
459
460
               puts("success");
461
462
          dfs2(" ", 1, 1);
463
          return 0;
464
465
```

#### 编译原理实验3

#### 代码

```
class Rule(object):
        def __init__(self):
            self.left = ""
3
            self.right = []
    VT = Γ]
    VN = []
    Rules = []
    FirstVT = []
    LastVT = []
    rule_list = []
11
    OG = []
    og_stack = []
13
14
15
    def create_rule_list():
        for i in range(0, len(Rules)):
16
            Rules[i] = Rules[i].replace(' ', [''])
17
            rule = Rule()
18
19
            rule_list.append(rule)
        for j in range(0, len(Rules)):
20
21
            arrow_pos = Rules[j].find('-')
            rule_list[j].left = Rules[j][0:arrow_pos]
22
            rule_list[j].right = list(Rules[j][arrow_pos + 2:])
23
24
            while "'" in rule_list[j].right:
                pos = rule_list[j].right.index("'")
25
                new_sym = "".join(rule_list[j].right[pos - 1: pos + 1])
27
                del rule_list[j].right[pos]
                del rule_list[j].right[pos - 1]
28
29
                if new_sym not in rule_list[j].right:
                     rule_list[j].right.append(new_sym)
30
    def identify_vt_and_vn():
32
        for i in range(0, len(rule_list)):
33
34
            if rule_list[i].left not in VN:
                VN.append(rule_list[i].left)
35
            for j in range(len(rule_list[i].right)):
                if rule_list[i].right[j].isupper():
37
38
                     if rule_list[i].right[j] not in VN:
                         VN.append(rule_list[i].right[j])
39
                 elif rule_list[i].right[j] != 'ɛ' and "'" not in rule_list[i].right[j]:
40
41
                     if rule_list[i].right[j] not in VT:
                         VT.append(rule_list[i].right[j])
42
                 elif "'" in rule_list[i].right[j]:
43
                     if rule_list[i].right[j] not in VN:
44
                         VN.append(rule_list[i].right[j])
45
        VT.append('#')
46
47
    def gen_firstvt(ch):
48
        for i in range(len(rule_list)):
49
            if rule_list[i].left == ch:
50
                # 形如 U \rightarrow b... 之类的规则,将 b 加入 U 的 FirstVT 集
51
52
                 if rule_list[i].right[0] in VT:
53
                     if rule_list[i].right[0] not in FirstVT[VN.index(ch)]:
```

```
FirstVT[VN.index(ch)].append(rule_list[i].right[0])
54
55
                 # 形如 U -> Vb... 之类的规则, 将 b 加入 U 的 FirstVT 集
                 elif len(rule_list[i].right) > 1 and rule_list[i].right[1] in VT:
56
57
                     if rule_list[i].right[1] not in FirstVT[VN.index(ch)]:
58
                          FirstVT[VN.index(ch)].append(rule_list[i].right[1])
                 # 形如 U \rightarrow V... 的规则, 将 V 的 FirstVT 集里的元素加入 U 的 FirstVT 集
59
                 if rule_list[i].right[0] in VN:
60
                     if not FirstVT[VN.index(rule_list[i].right[0])]:
61
                          gen_firstvt(rule_list[i].right[0])
62
                     for c in FirstVT[VN.index(rule_list[i].right[0])]:
63
                          if c not in FirstVT[VN.index(ch)]:
64
65
                              FirstVT[VN.index(ch)].append(c)
66
    def gen_lastvt(ch):
67
         for i in range(len(rule_list)):
68
             if rule_list[i].left == ch:
69
70
                 if rule_list[i].right[-1] in VT:
                     if rule_list[i].right[-1] not in LastVT[VN.index(ch)]:
71
72
                          LastVT[VN.index(ch)].append(rule_list[i].right[-1])
                 elif len(rule_list[i].right) > 1 and rule_list[i].right[-2] in VT and rule_list[i].right[-1] in VN:
73
                     if rule_list[i].right[-2] not in LastVT[VN.index(ch)]:
74
                          LastVT[VN.index(ch)].append(rule_list[i].right[-2])
75
                 if rule_list[i].right[-1] in VN:
76
                     if not LastVT[VN.index(rule_list[i].right[-1])]:
77
                          gen_lastvt(rule_list[i].right[-1])
78
                     for c in LastVT[VN.index(rule_list[i].right[-1])]:
79
80
                          if c not in LastVT[VN.index(ch)]:
                              LastVT[VN.index(ch)].append(c)
81
82
    def create_og():
83
         for i in range(len(rule_list)):
84
             for j in range(0, len(rule_list[i].right) - 1):
85
                 if rule_list[i].right[j] in VT and rule_list[i].right[j+1] in VT:
86
87
                     OG[VT.index(rule_list[i].right[j])][VT.index(rule_list[i].right[j+1])] = '='
                 if j < len(rule_list[i].right) - 2 and rule_list[i].right[j] in VT and rule_list[i].right[j+2] in VT:</pre>
88
                     OG[VT.index(rule_list[i].right[j])][VT.index(rule_list[i].right[j+2])] = '='
89
                 if rule_list[i].right[j] in VT and rule_list[i].right[j+1] in VN:
90
                     for c in FirstVT[VN.index(rule_list[i].right[j+1])]:
91
                          OG[VT.index(rule_list[i].right[j])][VT.index(c)] = '<'
92
                 if rule_list[i].right[j] in VN and rule_list[i].right[j+1] in VT:
93
94
                     for c in LastVT[VN.index(rule_list[i].right[j])]:
                         OG[VT.index(c)][VT.index(rule_list[i].right[j+1])] = '>'
95
         for c in FirstVT[VN.index(rule_list[0].left)]:
96
97
             OG[VT.index('#')][VT.index(c)] = '<'
         for c in LastVT[VN.index(rule_list[0].left)]:
98
99
             OG[VT.index(c)][VT.index('#')] = '>'
100
101
     def og():
        with open( // home/aquawcac/code/OG/src.txt //, 'r', encoding= // utf-8 //) as src_file:
102
             src = src_file.readlines()
103
         for i in range(len(src)):
104
             flag = False
105
             og_stack = []
             src[i] = src[i].replace('\n', ['])
107
             current = 0
108
             pos = 1
109
             og_stack.append('#')
110
             while current != len(src[i]):
111
112
                 a = src[i][current]
                 s = og_stack[pos-1]
113
                 print(|%60s|%og_stack,|%20s|%a,|%20s|%src[i][current:],pos)
114
                 if s in VT:
115
                     j = pos
116
                 else:
117
                     j = pos - 1
118
                 while pos != 2 or a != '#':
119
                     if OG[VT.index(s)][VT.index(a)] == '>':
120
                          while True:
121
                              q = s
122
                              j = j - 1
123
                              s = og_stack[j-1]
124
```

```
if s not in VT:
125
                                                                    j = j - 1
126
                                                                    s = og_stack[j-1]
127
                                                            if OG[VT.index(s)][VT.index(q)] == '<':</pre>
128
129
                                                                    pos = j + 1
                                                                    if pos == len(og_stack):
130
                                                                             og_stack[pos-1] = 'N'
131
132
                                                                    else:
                                                                             while pos - 1 != len(og_stack):
133
                                                                                     og_stack.pop()
134
                                                                             og_stack.append('N')
135
136
                                                                    break
137
                                           else:
                                                   og_stack.append(a)
138
139
                                                    pos = pos + 1
                                                    current = current + 1
140
141
                                                   break
                                  if pos == 2:
142
143
                                           if a=='#':
                                                    flag = True
144
                                                   break
145
                          with open(\( \bar{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\parallel{\paralle
                                  if flag:
147
                                           out_file.write("%s 合法\n" % src[i])
148
                                  else:
149
                                           out_file.write('%s 不合法\n' % src[i])
150
151
         def print vt():
152
                  with open( nome/aquawcac/code/OG/set.txt, w', encoding nutf-8) as set_file:
153
                          set_file.write("FirstVT\n")
154
                           for k in range(len(VN)):
155
                                  set_file.write("%3s:" % VN[k])
156
                                   for p in FirstVT[k]:
157
                                           set_file.write("%s" % p)
158
                                  set_file.write("\n")
159
                          set_file.write("LastVT\n")
160
                          for m in range(len(VN)):
161
                                  set_file.write("%3s:" % VN[m])
162
                                   for n in LastVT[m]:
163
                                           set_file.write("%s" % n)
164
165
                                   set_file.write("\n")
166
         def print_og():
167
                  with open([]/home/aquawcac/code/OG/OG.txt[], 'w', encoding=[utf-8[]) as chart_write:
168
                          # chart_write.write('生成的优先矩阵如下\n')
169
170
                          chart_write.write("%3s" % '%')
                          for c in VT:
171
172
                                  chart_write.write("%3s" % c)
                          chart_write.write("\n")
173
                          for i in range(len(OG)):
174
                                  chart_write.write("%3s" % VT[i])
175
                                   for j in range(len(OG[i])):
176
                                           chart_write.write("%3s" % OG[i][j])
177
                                  chart_write.write("\n")
178
179
         if __name__ == ['__main__[']:
180
                 with open( home/aquawcac/code/OG/output.txt , 'w', encoding= utf-8) as out_file:
181
                          pass
182
                  with open( | home/aquawcac/code/OG/rule.txt | 'r', encoding | utf-8 | as rule_file:
183
                          Rules = rule_file.readlines()
184
                          for i in range(len(Rules)):
185
                                  Rules[i] = Rules[i].replace('\n', '')
186
                  create_rule_list()
187
                  identify_vt_and_vn()
188
189
                  for j in range(len(VN)):
                          FirstVT.append([])
190
                         LastVT.append([])
191
                  OG = [[0 for col in range(len(VT))]for row in range(len(VT))]
192
                  for k in range(len(VN)):
193
                          gen_firstvt(VN[k])
                  for p in range(len(VN)):
195
```

```
gen_lastvt(VN[p])
196
197
          print_vt()
198
          create_og()
          print_og()
199
          og()
```

#### 数据结构

#### ST 表

二维

```
int f[maxn][maxn][10][10];
    inline int highbit(int x) { return 31 - __builtin_clz(x); }
    inline int calc(int x, int y, int xx, int yy, int p, int q) {
        return max(
            \max(f[x][y][p][q], f[xx - (1 << p) + 1][yy - (1 << q) + 1][p][q]),
            \max(f[xx - (1 << p) + 1][y][p][q], f[x][yy - (1 << q) + 1][p][q])
        );
   }
8
    void init() {
        FOR (x, 0, highbit(n) + 1)
        FOR (y, 0, highbit(m) + 1)
11
            FOR (i, 0, n - (1 << x) + 1)
12
            FOR (j, 0, m - (1 << y) + 1) {
13
                if (!x && !y) { f[i][j][x][y] = a[i][j]; continue; }
14
                f[i][j][x][y] = calc(
15
                    i, j,
                    i + (1 << x) - 1, j + (1 << y) - 1,
17
                    max(x - 1, 0), max(y - 1, 0)
18
                );
            }
    inline int get_max(int x, int y, int xx, int yy) {
22
        return calc(x, y, xx, yy, highbit(xx - x + 1), highbit(yy - y + 1));
23
24
```

#### 数学

#### 类欧几里得

- $m = \lfloor \frac{an+b}{c} \rfloor$ .
- $f(a,b,c,n) = \sum_{i=0}^{n} \lfloor \frac{ai+b}{c} \rfloor$ : 当  $a \ge c$  or  $b \ge c$  时, $f(a,b,c,n) = (\frac{a}{c})n(n+1)/2 + (\frac{b}{c})(n+1) + f(a \bmod c, b \bmod c, c, n)$ ; 否则 f(a,b,c,n) = nm f(c,c-b-1,a,m-1)。
    $g(a,b,c,n) = \sum_{i=0}^{n} i \lfloor \frac{ai+b}{c} \rfloor$ : 当  $a \ge c$  or  $b \ge c$  时, $g(a,b,c,n) = (\frac{a}{c})n(n+1)(2n+1)/6 + (\frac{b}{c})n(n+1)/2 + (\frac{b}{c})n$
- $g(a \bmod c, b \bmod c, c, n)$ ; 否则  $g(a, b, c, n) = \frac{1}{2}(n(n+1)m f(c, c-b-1, a, m-1) h(c, c-b-1, a, m-1))$ 。
- $h(a,b,c,n) = \sum_{i=0}^{n} \lfloor \frac{ai+b}{c} \rfloor^2$ :  $\exists a \geq c \text{ or } b \geq c \text{ ft}, \ h(a,b,c,n) = (\frac{a}{c})^2 n(n+1)(2n+1)/6 + (\frac{b}{c})^2 (n+1) + (\frac{b}{c})^2 (n+1)$  $(\frac{a}{c})(\frac{b}{c})n(n+1)+h(a \bmod c,b \bmod c,c,n)+2(\frac{a}{c})g(a \bmod c,b \bmod c,c,n)+2(\frac{b}{c})f(a \bmod c,b \bmod c,c,n);$  否则 h(a,b,c,n) = nm(m+1) - 2g(c,c-b-1,a,m-1) - 2f(c,c-b-1,a,m-1) - f(a,b,c,n)

#### 图论

#### **LCA**

● 倍增

```
void dfs(int u, int fa) {
    pa[u][0] = fa; dep[u] = dep[fa] + 1;
    FOR (i, 1, SP) pa[u][i] = pa[pa[u][i - 1]][i - 1];
    for (int& v: G[u]) {
        if (v == fa) continue;
        dfs(v, u);
}
```

```
10
    int lca(int u, int v) {
        if (dep[u] < dep[v]) swap(u, v);</pre>
11
        int t = dep[u] - dep[v];
12
        FOR (i, 0, SP) if (t & (1 << i)) u = pa[u][i];
13
        FORD (i, SP - 1, -1) {
14
             int uu = pa[u][i], vv = pa[v][i];
15
             if (uu != vv) { u = uu; v = vv; }
16
17
18
        return u == v ? u : pa[u][0];
19
```

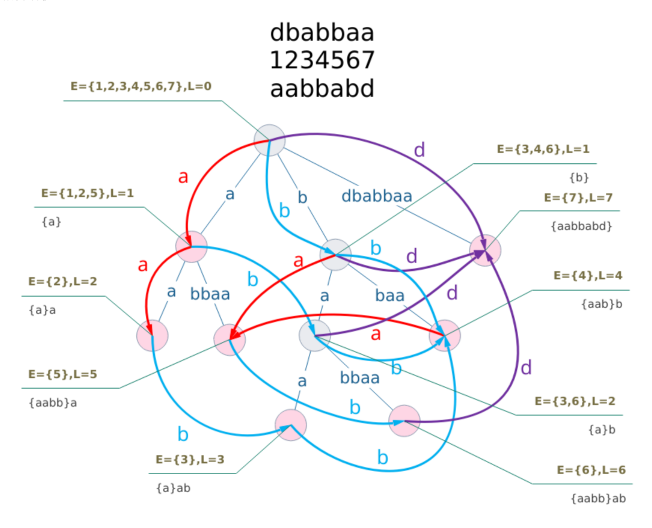
#### 计算几何

#### 二维几何: 点与向量

```
#define y1 yy1
   #define nxt(i) ((i + 1) % s.size())
   typedef double LD;
   const LD PI = 3.14159265358979323846;
    const LD eps = 1E-10;
    int sgn(LD x) { return fabs(x) < eps ? 0 : (x > 0 ? 1 : -1); }
   struct L;
    struct P;
    typedef P V;
    struct P {
10
11
       LD x, y;
        explicit P(LD x = 0, LD y = 0): x(x), y(y) {}
12
        explicit P(const L& l);
13
14
   };
    struct L {
15
16
        Ps, t;
17
        L() {}
        L(P s, P t): s(s), t(t) {}
18
   };
19
20
   P operator + (const P& a, const P& b) { return P(a.x + b.x, a.y + b.y); }
21
   P operator - (const P& a, const P& b) { return P(a.x - b.x, a.y - b.y); }
22
   P operator * (const P& a, LD k) { return P(a.x * k, a.y * k); }
   P operator / (const P& a, LD k) { return P(a.x / k, a.y / k); }
24
    inline bool operator < (const P& a, const P& b) {</pre>
        return sgn(a.x - b.x) < 0 \mid | (sgn(a.x - b.x) == 0 && sgn(a.y - b.y) < 0);
26
27
28
   bool operator == (const P& a, const P& b) { return !sgn(a.x - b.x) & !sgn(a.y - b.y); }
    P::P(const L& l) { *this = l.t - l.s; }
29
    ostream &operator << (ostream &os, const P &p) {
        return (os << "(" << p.x << "," << p.y << ")");
31
32
33
    istream &operator >> (istream &is, P &p) {
        return (is >> p.x >> p.y);
34
35
   }
36
   LD dist(const P& p) { return sqrt(p.x * p.x + p.y * p.y); }
   LD dot(const V& a, const V& b) { return a.x * b.x + a.y * b.y; }
   LD det(const V& a, const V& b) { return a.x * b.y - a.y * b.x; }
   LD cross(const P& s, const P& t, const P& o = P()) { return det(s - o, t - o); }
   // --
```

## 字符串

#### 后缀自动机



## 杂项

#### STL

copy

```
template <class InputIterator, class OutputIterator>
```

OutputIterator copy (InputIterator first, InputIterator last, OutputIterator result);