Construct the LL(1) Parsing table for a CFG given through a file Lab 7 Aiman Fatima 20BCS008

```
#include <iostream>
#include <map>
#include <set>
#include <vector>
#include <string>
#include <deque>
#include <sstream>
#include <regex>
#include <iomanip>
using namespace std;
multimap<string, deque<string>> m;
map<string, bool> Noterm;
set<string> Term;
map<string, int> PosTerm, PosNoTerm;
map<string, vector<string>> First;
map<string, set<string>> Follow;
vector<string> string_test;
void ReadGrammar()
{
  string s, flecha;
  string k = "@", ini;
  while (getline(cin, s))
    if (s == "string_test:")
       break;
    stringstream in(s);
    in >> ini >> flecha;
    if (k == "@")
       Noterm[ini] = 1;
    else
       Noterm[ini] = 0;
    deque<string> valores;
    while (in >> k)
       if (k == "|")
         m.insert({ini, valores}), valores.clear();
       else
         bool ok = 1;
         for (auto ch: k)
            if (ch \ge 'A' \&\& ch \le 'Z')
              ok = 0;
         valores.push_back(k);
         if (ok)
            Term.insert(k);
```

```
}
     }
     m.insert({ini, valores});
  getline(cin, s);
  stringstream in(s);
  string_test = {};
  while (in \gg k)
     string_test.push_back(k);
  string_test.push_back("$");
  reverse(string_test.begin(), string_test.end());
void Recursion()
  multimap<string, deque<string>> New;
  set<string> NewNoterm;
  for (auto e : Noterm)
  {
     bool ok = 0;
     for (auto val: m)
       if (val.first == e.first && e.first == val.second.front())
          ok = 1;
     if (ok)
       string ini = e.first + """;
       while (Noterm.find(ini) != Noterm.end())
          ini += "";
       NewNoterm.insert(ini);
       deque<string> d;
       for (auto val: m)
       {
          if (val.first == e.first)
            d = val.second;
            if (e.first != d.front())
               d.push_back(ini);
               New.insert({e.first, d});
            else
               d.pop_front();
               d.push_back(ini);
               New.insert({ini, d});
             }
          }
       }
       d = {"E"};
       New.insert({ini, d});
     }
     else
```

```
for (auto val: m)
          if (val.first == e.first)
            New.insert(val);
     }
  }
  for (auto e : NewNoterm)
    Noterm[e] = 0;
  m = New;
void Ambiguity()
  multimap<string, deque<string>> New;
  set<string> NewNoterm;
  for (auto e : Noterm)
    map<string, int> cnt;
     for (auto val: m)
       if (val.first == e.first)
          cnt[val.second.front()]++;
    int mx = 0;
    string mxs;
    for (auto ele : cnt)
       if (ele.second > mx)
          mx = ele.second, mxs = ele.first;
    if (mx \le 1)
       for (auto val: m)
          if (val.first == e.first)
            New.insert(val);
       continue;
     }
    string ini = e.first + """;
    while (Noterm.find(ini) != Noterm.end())
       ini += "";
    NewNoterm.insert(ini);
     deque<string> d;
     for (auto val: m)
     {
       if (val.first == e.first)
          d = val.second;
          if (mxs == d.front())
          {
            d.pop_front();
            if (!d.size())
               d = {"E"};
            New.insert({ini, d});
          }
          else
            New.insert({e.first, d});
```

```
}
     }
     d = \{mxs, ini\};
     New.insert({e.first, d});
  for (auto e : NewNoterm)
     Noterm[e] = 0;
  m = New;
map<string, int> vis;
vector<string> DfsFirst(string e)
  vis[e] = 1;
  if (!m.count(e))
     First[e] = \{e\};
     return {e};
  vector<string> res;
  for (auto val: m)
     if (val.first == e)
       vector<string> ter;
       ter = DfsFirst(val.second.front());
       for (auto u : ter)
          res.push_back(u);
     }
  First[e] = res;
  return res;
}
void CalcFirst()
{
  for (auto e : Term)
     First[e] = \{e\};
  for (auto e : Noterm)
     if (!vis[e.first])
       First[e.first] = DfsFirst(e.first);
  }
map<string, int> visg;
void DfsFollow(string e)
{
  map<string, int> used;
  vector<string> st;
  st.push_back(e);
  while (st.size())
     e = st.back();
     if (visg[e])
```

```
{
     st.pop_back();
     if (st.size())
        string v = st.back();
        for (auto ele : Follow[e])
           Follow[v].insert(ele);
     used[e] = 0;
     continue;
   visg[e] = used[e] = 1;
   for (auto val: m)
     deque<string> d = val.second;
      for (int i = 0; i < d.size(); i++)
        if (e == d[i])
           bool ok = 0;
           if (i + 1 < d.size())
             vector<string> res = First[d[i + 1]];
             for (auto v : res)
                if (v == "E")
                   ok = 1;
                else
                   Follow[e].insert(v);
              }
           if (i + 1 \ge d.size() || ok)
             if (used[val.first])
              {
                for (int j = 0; j < st.size(); j++)
                   if(st[j] == val.first)
                   {
                      st.insert(st.begin() + j, e);
                      break;
                   }
                 }
              }
             else
                st.push_back(val.first);
           }
        }
     }
  }
}
```

```
void CalcFollow()
  for (auto e: Noterm)
    if (e.second)
       Follow[e.first].insert("$");
    if (!visg[e.first])
       DfsFollow(e.first);
  }
}
deque<string> table[22][22];
void TableLL()
{
  for (auto e : First)
     for (auto v: e.second)
       deque<string> d;
       if (v == "E")
          d = {"E"};
          for (auto val : Follow[e.first])
            table[PosNoTerm[e.first]][PosTerm[val]] = d;
          }
       }
       else
          for (auto val: m)
            if (val.first == e.first)
               bool ok = 0;
               for (auto u : First[val.second.front()])
                 if (v == u)
                    ok = 1;
               }
               if (ok)
                 d = val.second;
                 table[PosNoTerm[e.first]][PosTerm[v]] = d;
                 break;
            }
         }
      }
    }
  }
void valid()
```

```
string ini;
for (auto e : Noterm)
  if (e.second)
     ini = e.first;
vector<string> pila;
pila.push_back("$");
pila.push_back(ini);
bool ok = 1;
string line;
line = "stack";
cout << line << string(20 - line.size(), ' ');</pre>
line = "string";
cout << string(30 - line.size(), ' ') << line;</pre>
line = "Action";
cout << string(40 - line.size(), ' ') << line;</pre>
cout << endl;</pre>
while (pila.size() && string_test.size())
{
  line = "";
  for (int i = pila.size() - 1; i \ge 0; i--)
     line += pila[i] + " ";
  cout << line << string(20 - line.size(), ' ');</pre>
  if (!ok)
   {
     break;
  line = "":
  for (int i = string\_test.size() - 1; i \ge 0; i--)
     line += string_test[i] + " ";
  cout << string(30 - line.size(), ' ') << line;
  auto u = pila.back();
  pila.pop_back();
  if (u == string\_test.back() || u == "E")
     line = u;
     if (u == string_test.back())
        string_test.pop_back();
        if (!string_test.size())
           line = "Accepted";
        else
           line = "match";
     }
     cout << string(40 - line.size(), ' ') << line;
   }
  else
     deque<string> d;
     d = table[PosNoTerm[u]][PosTerm[string_test.back()]];
     line = "";
     for (auto e : d)
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line += e;
       reverse(d.begin(), d.end());
        for (auto e : d)
          if (e == "error")
             ok = 0;
          pila.push_back(e);
        cout << string(40 - line.size(), ' ') << line;</pre>
     }
     cout << endl;</pre>
     if (!ok || !string_test.size())
        break;
  }
}
void validShowGrammar()
  Ambiguity();
  Recursion();
  cout << "Rules after resolving ambiguity and Left Recursion: \n";</pre>
  for (auto e: m)
     cout << e.first << " -> ";
     for (auto val : e.second)
       cout << val << " ";
     cout << endl;
  cout << endl;
}
void ShowFirst()
{
  cout << "First: \n";</pre>
  for (auto e : First)
     cout << e.first << " -> ";
     for (auto v : First[e.first])
        cout << v << " ";
     cout << endl;
  cout << endl;
void ShowFollow()
  cout << "Follow: \n";</pre>
  for (auto e : Follow)
     cout << e.first << " -> ";
     for (auto v : Follow[e.first])
        cout << v << " ";
     cout << endl;
  cout << endl;
```

```
void ShowTable()
  cout << "LL Analyzer Table:\n";</pre>
  int w = 9;
  cout << string(2, ' ');
  for (auto v : Term)
     int l = (w - v.size()) / 2;
     int r = w - l - v.size();
     cout << "|" << string(l, ' ') << v << string(r, ' ');
   }
  cout << endl;
  for (auto v : Term)
     cout << string(w + 1, '-');
  cout << endl;</pre>
  for (auto u : First)
   {
     if (!m.count(u.first))
        continue;
     cout << setw(2) << left << u.first;
     for (auto v : Term)
     {
       string line;
        for (auto e : table[PosNoTerm[u.first]][PosTerm[v]])
          line += e + " ";
       int l = (w - (int)line.size()) / 2;
       int r = w - l - line.size();
       if (line == "E")
          r++;
       cout << "|" << string(l, ' ') << line << string(r, ' ');
     }
     cout << endl;</pre>
  for (auto v : Term)
     cout << string(w + 1, '-');
  cout << "\n\n";
}
int main()
{
  freopen("string_check_input.txt", "r", stdin);
  freopen("string_check_output.txt", "w", stdout);
  ReadGrammar();
  // validShowGrammar();
  CalcFirst();
  CalcFollow();
  Term.insert("$");
  int cntTerm = 0;
  for (auto e : Term)
     PosTerm[e] = cntTerm++;
  int cntNoTerm = 0;
  for (auto e : Noterm)
```

```
PosNoTerm[e.first] = cntNoTerm++;
/* Show First*/
// ShowFirst();
/* Show Follow*/
// ShowFollow();
for (int i = 0; i < cntNoTerm; i++)
    for (int j = 0; j < cntTerm; j++)
    {
      table[i][j] = {"error"};
    }
TableLL();
// Show Table///
// ShowTable();
valid();</pre>
```