```
1: // Copyright 2015 Zheondre Calcano
 2: // PS6
 3: #include <map>
 4: #include <exception>
 5: #include <stdexcept>
 6: #include <string>
 7: #include <iostream>
 8: #include <vector>
9: #include <algorithm>
10: #include "MarkovModel.hpp"
11:
12: std::string MarkovModel::gen(std::string kgram, int T) {
13:
      if (kgram.size() != (unsigned)_order)
14:
        throw
15:
          std::runtime_error(" Kgram is not of length k");
16:
      if (kgram.size() > (unsigned)T)
17:
        throw
18:
          std::runtime_error(" T s less than K");
19:
      int i;
20:
      std::string tempst = kgram;
21:
     for (i = 0; i < T; i++)
22:
       tempst += randk(kgram);
23:
     return tempst;
24: }
25:
26: void MarkovModel::printmap(std::ostream &out) {
27: for (std::map< std::string, int >::iterator it = _kgrams.begin();
          it != kgrams.end(); it++)
       out << it->first << " "<< it->second << "\n";
29:
30: }
31:
32: int MarkovModel::freq(std::string kgram) {
    if (kgram.size() != (unsigned)_order)
34:
        throw
35:
          std::runtime_error("Kgram is not of length k");
36:
      if (kgram.empty())
37:
       return _alphabet.size();
38:
     return _kgrams[kgram];
39: }
40:
41: int MarkovModel::freq(std::string kgram, char c) {
42:
     if (kgram.size() != (unsigned)_order)
43:
       throw
44:
          std::runtime_error(" Kgram is not of length k");
45:
     std::string kplus1;
     kplus1 = kgram;
46:
47:
     kgram.push_back(c);
48:
     return _kgrams[kgram];
49: }
50:
51: char MarkovModel::randk(std::string kgram) {
      int stsize = (unsigned) s.size();
53:
      if (kgram.size() != (unsigned)_order)
54:
        throw
          std::runtime_error(" Kgram is not of length k");
55:
56:
      if (_kgrams.find(kgram) == _kgrams.end())
57:
58:
          std::runtime_error(" Kgram doesn't exist in map");
59:
      std::string check; std::vector< char > pbvc;
60:
      int amount, i, totalfreq, j, randpos;
61:
      totalfreq = amount = 0;
```

```
for (std::map< std::string, int>::iterator it = _kgrams.begin();
 62:
 63:
            it != _kgrams.end(); ++it) {
 64:
         if (it->first == kgram) {
 65:
           for (i = 0; i < stsize; i++) {
             check = kgram + _s[i];
 67:
             amount = _kgrams[check];
 68:
             totalfreq += amount;
             for (j = 0; j < amount; j++)
 69:
 70:
               pbvc.push_back(check[check.size()-1]);
 71:
 72:
           randpos = rand() % totalfreq; //NOLINT
 73:
           return pbvc[randpos];
 74:
 75:
       }
 76:
       return 0;
 77: }
 79: void MarkovModel::findAmount(std::string x) {
       if (_kgrams.find(x) == _kgrams.end()) {
         _kgrams[x] = 1; // not found
 81:
 82:
       } else {
         _kgrams[x] += 1; // found
 83:
 84:
 85: }
 86:
 87: int MarkovModel::order() {
 88:
       return _order;
 89: }
 90:
 91: void MarkovModel::sets() {
       int i, j, duplicate, stsize; std::string a, b, temp;
 93:
       stsize = (unsigned)_s.size();
 94:
       temp = _alphabet;
 95:
       int sizeoftemp = temp.size();
 96:
       for (i = 0; i < sizeoftemp; i++) {
 97:
         duplicate = 0;
 98:
         a = temp.substr(i, 1);
 99:
         for (j = 0; j < stsize; j++) {
100:
           b = _s[j];
101:
           if (a == b)
             duplicate = 1;
102:
103:
         if (duplicate == 0) {
104:
105:
           _s.push_back(a);
106:
           duplicate = 0;
107:
108:
109: }
110:
111: MarkovModel::MarkovModel(std::string input, int k) {
       int i, kk, pos, szofinpt; std::string x;
113:
       szofinpt = (unsigned)input.size();
       _alphabet = input;
114:
115:
       \_order = k;
116:
       if (k == 0) {
         for (i = 0; i < szofinpt; i++)
117:
118:
           findAmount(input.substr(i, 1));
119:
       } else {
120:
         kk = k;
121:
         pos = szofinpt - k;
122:
         for (i = 0; i < szofinpt-k; i++) {
```

```
123:
           findAmount(input.substr(i, k));
124:
           findAmount(input.substr(i, k+1));
125:
126:
         int upstlen = 0;
127:
         while (kk > 0) {
128:
           findAmount(input.substr(pos, kk) + input.substr(0, upstlen));
129:
           upstlen++;
           findAmount(input.substr(pos, kk) + input.substr(0, upstlen));
130:
131:
          kk--; pos++;
132:
133:
         std::string check;
134:
         sets();
135:
         int sof_s = (unsigned)_s.size();
136:
         for (std::map< std::string, int>::iterator it = _kgrams.begin();
137:
              it != _kgrams.end(); ++it) {
138:
           if ((unsigned)it->first.size() == (unsigned)k) {
139:
             x = it->first;
140:
             for (i = 0; i < sof_s; i++) {
141:
               check = it->first + _s[i];
               if (_kgrams.find(check) == _kgrams.end()) {
142:
                  _kgrams[check] = 0;
143:
144:
          }
145:
146:
         }
147:
148:
       }
149: }
```