Computer Science 62 Lab 13

Wednesday, April 30, 2014

This lab will be a warm-up for Assignment 13. You are to write a single-source shortest path function using breadth-first search. In the assignment itself, you will replace the queue with a priority queue to obtain a full implementation of Dijkstra's algorithm.

Getting Started

Read Assignment 13. (Note that you can work with a pair for Assignment 13. If you are working with someone else, then you should work on this lab assignment together as well). Make a new directory for this lab. Copy either our version of priorityqueue62 into your working directory from the Assignment 13 starter or copy your version.

Dijkstra's

Review Dijkstra's algorithm from class. A copy of the high-level algorithm is at the end of this document. Write a shortest paths function that takes a graph and returns a parent map:

Notice that this is slightly different than the more general version written in class (and shown below). The version below accepts a weighted graph. In our case, we'll be running Dijkstra's on a graph where all the weights are implicitly 1:

```
map<int, list<pair<int, int> > versus map<int, list<int> >
```

String processing

As part of our next assignment, you will be doing some string processing when reading in the movie data file. Search for the istringstream class in the web page from our C++ reference link on the course web page. istringstreams allow us to do processing of strings without having to do character-level processing. Look at the constructor. You can created a new istringstream as follows:

```
string movie_line = "32:197,4;615,4;680,1;";
istringstream in(movie_line, istringstream::in);
```

The first parameter is the string we want to process and the second tells it that we're going to be reading from this string.

Now, look at the operator>> method of istringstream. Notice that there are *many* overloaded versions of this operator. How this benefits us is that depending on what is on the right hand side of the >> operator, the stream will read as many characters as possible that fit the type of the variable. For example,

```
int num;
in >> num;
would result in num containing "32". If we then did:
   char c;
   in >> c;
   in >> num;
```

What are the values of c and num?

Once you're comfortable with this, write a method:

```
pair<int, list<pair<int,int> > parse_line(string line)
```

That takes a line formatted like our movie review file and returns a pair consisting of the reviewer id and a list containing the pairs of movie id and movie review.

Like other streams we've seen, you can check for when the istringstream is at the end of the string using in.eof().

```
/*
 * Dijkstra's single-source shortest path algorithm
* Arguments: a starting vertex
               a weighted graph presented as an adjacency map
  Result: a map of parents in a tree of shortest paths
 * Rett Bull
 * April 28, 2009
 * Modified by Dave 4/23/2010
map<int,int> shortest paths(int start,
                            const map<int,list<pair<int,int> > & graph) {
 map<int,int> parents;
 priorityqueue62 frontier;
 parents[start] = start;
  frontier.push(start, 0);
  while (!frontier.is_empty()) {
    int v = frontier.top_serialnumber();
    int p = frontier.top_priority();
    frontier.pop();
    for (the neighbors (n,w) of v)
      if (n == parents[v])
        ; // do nothing
      else if (n is not in the frontier and has not been visited) {
        parents[n] = v;
        frontier.push(n, p + w);
      }else if (p + w < frontier.get_priority(n)) {</pre>
        parents[n] = v;
        frontier.reduce_priority(n, p + w);
      }
    } // end while
 return parents;
}
```