graph_connectivity

Robin Deits

February 13, 2014

```
In [246]: module Con
          export Graph, Node, Edge
          type Node
              label::ASCIIString
          end
          type Edge
             a::Node
              b::Node
          end
          type Graph
             nodes::Set{Node}
              neighbors::Dict{Node, Set{Node}}
          function Graph(nodes::Set{Node}, edges::Array{Edge})
              neighbors = Dict{Node, Set{Node}}();
              for e in edges
                  for (n1, n2) in ((e.a, e.b), (e.b, e.a));
                      for e in edges
                          if haskey(neighbors, n1)
                              push! (neighbors[n1], n2);
                              neighbors[n1] = Set(n2);
                          end
                      end
                  end
             end
              Graph(nodes, neighbors)
          end
          type Path
             nodes::Array{Node}
          function BFS_path(graph::Graph, s::Node, t::Node)
             visited = Set(s)
              active_set = [Path([s])]
              while true
                  new_active_set = Path[]
                  for p in active_set
                      for u in graph.neighbors[p.nodes[end]]
                          n = copy(p.nodes)
                          push!(n, u)
                          new_path = Path(n)
                          if u == t
                              return new_path
                          end
                          if ! (u in visited)
```

```
push! (visited, u)
                    push! (new_active_set, new_path)
                end
            end
        end
        if length(new_active_set) == 0
            return Path (Node [])
        end
        active_set = new_active_set
    end
end
function is_fully_connected(graph::Graph)
    s, state = next(graph.nodes, start(graph.nodes))
    visited = Set(s)
    active_set = [s]
    while true
        new_active_set = Node[]
        for n in active_set
            for u in graph.neighbors[n]
                if ! (u in visited)
                    push! (visited, u)
                     push! (new_active_set, u)
                     if length(visited) == length(graph.nodes)
                         return true
                     end
                end
            end
        end
        if length(new_active_set) == 0
            return false
        end
        active_set = new_active_set
    end
end
end
```

Warning: replacing module Con