.Dot Files

Graph Description Language

GraphStream - Library

* node addition,
* node removal,
* edge addition,
* edge removal,
* graph/node/edge attribute addition,
* graph/node/edge attribute change,
* graph/node/edge attribute removal.
* Step

Graphviz?.

What do we need to get out of this .Dot file

* Topological Order
* Weight of Edges (Nodes is a self-cycle)

Data Structure

* Adjacency Matrix?.. (Diagonal nodes = Node weights // Others = Edge Weights)
* Or.. do we split them up into classes??
  + Class for edges, nodes, dependencies and such
    - Each information stored in an arrayList