CSCM94 Group 4

User Requirements

* A 2D CGS model of a shape or set of shapes that is stored internally as a tree.
* The tree shall consist of nodes which shall be either shapes, transforms, mixes or references to other nodes. It should be possible to create a new tree, to modify an existing tree by adding or removing nodes within it and to delete an existing tree.
* It should be possible to create new nodes and to delete existing nodes. A unique ID will be assigned to all nodes.
* Shapes shall be either circles, defined by their radius, or regular polygons defined by their number of sides and radius. Only 3- and 4-sided polygons need to be considered. All shapes shall have their default position at the origin of the 2D coordinate system in which they exist. A shape node shall always be a leaf.
* Transforms shall be either rotation by some angle in radians, scaling by some real number factor in x and y or translation in x and y by some real number amount. It should also be possible to apply a particular transform to a node multiple times with a single instruction. A transform shall be applied to one existing node.
* Mixes shall be either the + (Union), - (Difference) or & (Intersection) of two existing nodes.
* There shall be some user interface that allows interacting with a representation of the tree and also shows a graphical representation of the tree as a 2D image.
* It should be possible to save the current state as a file and to load it back anytime. Each time a saved file is loaded, it should be possible to resume editing the drawing.