

14.4 Edit Submenu

This menu contains various operations for editing services, requirements and ensemble lists.

Edit sizes... Pop up a panel which allows the user to change the sizes of the services.

Edit area... Pop up a panel which allows to edit common requirements and ensembles of the nodes which have been marked.

Clear ensembles... Delete the specified ensemble lists. One can choose to either delete all ensemble lists or only those of marked nodes.

Clear all... Deletes both ensemble lists and requirements for the specified nodes (all or marked). Works analogous to ‘**Clear ensembles...**’.

Delete subgraph Delete the subgraph induced by the currently marked nodes.

14.5 Make Submenu

This menu contains various useful operations for manipulating the current graph.

Simple Remove parallel edges.

Connected Make the graph connected by adding edges between its connected components.

Biconnected Make the graph biconnected by adding edges between its biconnected components.

Subgraph Compute the subgraph induced by the currently marked nodes.

Complement Compute the graphs’ complement.

14.6 Embed Submenu

This menu contains operations for automatically embedding the current graph, i.e., for placing the nodes inside the window.

Random Compute a random embedding (marked nodes remain fixed).

Bipartite Compute a bipartite embedding (the graph must be bipartite, i.e., 2-colorable).

Grid Embed the graph on a grid.

Circular Compute a circular embedding (all nodes are placed on a circle).

ST-embed Compute an ST-embedding of a planar graph.