

```
# x, y - double
# s - string (also: service identifier)
# S - string (service list)
# B - string (ensemble list)
# [...] - optional

# note: strings are automatically converted to numeric/point values and vice
# versa when necessary

### node operations

new-node p
new-edge v w
del-node v
del-edge v w
move-node v p
move-comp v p
move-graph x y

edit-node v S B
clear-ensembles
clear-marked-ensembles
clear-all
clear-marked
delete-subgraph

### file operations

load-graph s
read-graph s
save-graph s
save-leda-graph s
save-gml-graph s
print-file [s] # defaults are given by print options
print-cmd [s]
quit

### graph operations

# parameter defaults are given by graph options
empty-graph
random-graph [n [x]]
complete-graph [n]
bipartite-graph [n [x]]
complete-bipartite-graph [n]
grid-graph [n]
planar-graph [n]
triangulated-planar-graph [n]

# for the disk-graph operation, the generated coordinates are in the range
```