
```

mark-ensemble-area-union S
mark-ensemble-area-intersect S
mark-comp-ensemble-area S
mark-comp-ensemble-area-union S
mark-comp-ensemble-area-intersect S

### make operations

make-simple
make-connected
make-biconnected
make-subgraph
make-complement

### embedding operations

random-embedding
bipartite-embedding
grid-embedding
circular-embedding
st-embedding
spring-embedding
planar1-embedding
planar2-embedding

### view operations

redraw
zoom-in [x y] # default is to zoom at center point of window
zoom-out [x y]
zoom-fit
enable-batch-mode
disable-batch-mode

### tools

# node orders are denoted by:
# 0 = "def" = "default", 1 = "rand" = "random", 2 = "sl" = "smallest-last",
# 3 = "lf" = "largest-first", 4 = "col" = "color";
# optional 2nd arg: 0 or 1 = "rev" = "reverse"

llb n [n1 [n2]]
llb-marked n [n1 [n2]]
sff
gff
sff-marked
gff-marked
color [n1 [n2]]
reg-color [n1 [n2]]
maxclique [n1 [n2]]
reg-maxclique [n1 [n2]]

```