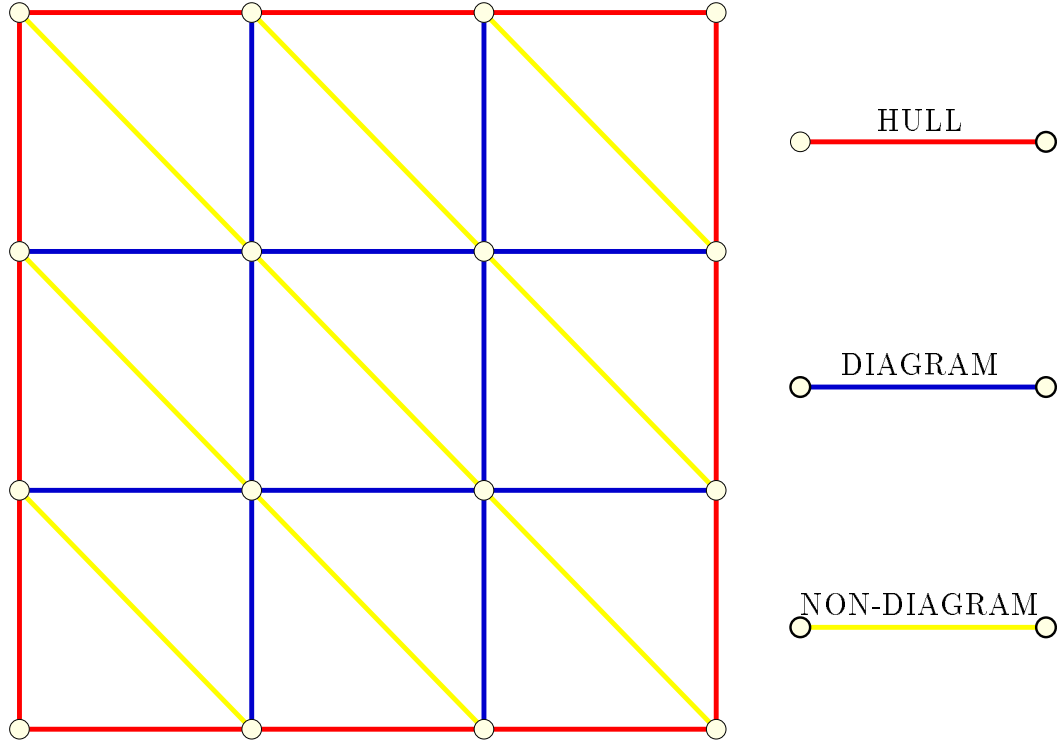


## Parameterized Graphs: GRAPH<vtype,etype>

GRAPH<point,color> DT; // Delaunay Triangulierung

$DT[v]$ : position of  $v$

$DT[e]$ : kind of  $e$



GRAPH<circle,point> VD; // Voronoi Diagramm

$DT[v]$ : voronoi circle of  $v$

$DT[e]$ : voronoi site of  $e$