# Yags cheatsheet

## **Graph definitions**

## **Adjacency list**

g:=GraphByAdjacencies([[],[4],[1,2],[]])



## **Adjacency matrix**

M:=[[false, true, false], [true, false, true], [false, true, false] Examples: Wheel, Fan, Sun, Spiky: g:=GraphByAdjMatrix(M);

## Complete cover

g:=GraphByCompleteCover([[1,2,3,4],[4,5,6]]);

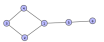


#### By relation

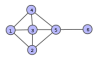
f:=function(x,y) return  $Intersection(x,y) \Leftrightarrow [];$  end;; g:=GraphByRelation([[1,2,3],[3,4,5],[5,6,7]],f);

#### By walks

g:=GraphByWalks([1,2,3,4,1],[1,5,6]);



g:=GraphByWalks([1,[2,3,4],5],[5,6]);



#### As intersection graph

g:=IntersectionGraph([[1,2,3],[3,4,5],[5,6,7]]);

## As a copy

h:=CopyGraph(g)

#### As an induced subgraph

h:=InducedSubgraph(g,[3,4,6]);

## **Graph families (with parameters)**

- g:=DiscreteGraph(n)
- g:=CompleteGraph(n)
- g:=PathGraph(n) n vertices.
- g:=CycleGraph(n)
- g:=CubeGraph(n)
- g:=OctahedralGraph(n)
- g:=JohnsonGraph(n,r) Vertices are subsets of  $\{1, 2, ..., n\}$  with r elements, edges between subsets with intersection of r-1 elements.

- g:=CompleteBipartiteGraph(n,m)
- g:=CompleteMultipartiteGraph(n1,n2[, n3 ...])
- g:=WheelGraph(n)
- g:=WheelGraph(7,2) Second optional parameter is the radius of the wheel.
- g:=FanGraph(4);
- g:=SunGraph(6);
- g:=SpikyGraph(4);









## Named graphs

#### **Platonic**

Tetrahedron, Octahedron, Cube, Dodecahedron, Icosahedron.

#### Other

TrivialGraph, DiamondGraph, ClawGraph, PawGraph, HouseGraph, BullGraph, AntennaGraph, KiteGraph, SnubDisphenoid.

## Random graphs

- g:=RandomGraph(n)
- g:=RandomGraph(n,p) Graph with n vertices, each edge with probability p to appear.

## Modifying graphs

- h:=RemoveVertices(g,[1,3]);
- h:=AddEdges(g,[[1,2]]);
- h:=RemoveEdges(g,[[1,2],[3,4]]);

## **Parameters**

- Order(g)
- Size(g)
- CliqueNumber(g)
- VertexDegree(g,v)

#### **Boolean tests**

- IsCompleteGraph(g)
- IsCliqueHellv(g)
- IsDiamondFree(g)

#### **Products**

- p=BoxProduct(g,h)
- p=TimesProduct(g,h)

- p=BoxTimesProduct(g,h)
- p=DisjointUnion(g,h)
- p=Join(g,h)
- p=GraphSum(g,1) l is a list of graphs. Suppose that g has nvertices. In the disjoint union of the first n graphs of l (using TrivialGraphs if needed to fill n slots), add all edges between graphs corresponding to adjacent vertices in q.
- p=Composition(g,h) is the same as GraphSum(g,1), where l is a list of length the order of g, with all components equal to h.

## Operators

- h:=CliqueGraph(g)
- h:=CliqueGraph(g.m) Stops when a maximum of m cliques have been found.
- h:=LineGraph(g)
- h:=ComplementGraph(g)
- h:=QuotientGraph(g,p) p is a partition of vertices. The vertices of h are the parts of p, with two vertices adjacent if there are two vertices adjacent in q in the corresponding parts. Singletons in pmay be omitted.
- h:=QuotientGraph(g,1) l is a pair of lists of vertices of the same length, with repetitions allowed. In h, each vertex of the first list is identified with the corresponding vertex in the second list.

#### Lists

- VertexNames(g)
- Cliques(g)
- Cliques(g.m) Stops if a maximum of m cliques have been found.
- AdjMatrix(g)
- Adjaceny(g,v)
- Adjacencies(g)
- VertexDegrees(g)
- Edges(g)
- CompletesOfGivenOrder(g,o)

#### **Distances**

- Distance(g,x,v)
- DistanceMatrix(g)
- Diameter(g)
- Excentricity(g,x) Should be Eccentricity
- Radius(g)
- Distances(g,a,b) a, b are lists of vertices. Returns a list.
- DistanceSet(g,a,b) As before, but returns a set.
- DistanceGraph(g,d) The graph with vertex set the vertices of q, two vertices adjacent if their distance is in d.
- PowerGraph(g,n) Same as the distance graph with set of distance  $\{1,\ldots,n\}$ .