# GRAPH THEORY PACKAGE FOR GIAC/XCAS

REFERENCE MANUAL

June 2021

# **TABLE OF CONTENTS**

Introduction	11
1. Constructing graphs	13
1.1. General graphs	13
	13
~ ·	15
0 1	15
1	15
Creating edges and arcs	15
Creating paths and trails	16
Specifying adjacency or weight matrix	17
	17
1.2. Cycle and path graphs	18
· · · · · · · · · · · · · · · · · · ·	18
* * -	19
v -	19
· · · · · · · · · · · · · · · · · · ·	20
	20
-	21
	22
	22
~ · · · · · · · · · · · · · · · · · · ·	22
~	22
0 1	22
<u> </u>	23
v -	23
- v -	23
*-	24
0 1	25
© <b>1</b>	25
* -	26
× -	26
- v -	27
0 1	29
1.6.9. Generalized Petersen graphs	29
1.6.10. LCF graphs	30
1.7. Isomorphic copies of graphs	31
1.7.1. Creating isomorphic copies from permutations	31
1.7.2. Permuting vertices	32
1.7.3. Relabeling vertices	33
1.8. Subgraphs	33
1.8.1. Extracting subgraphs	33
1.8.2. Induced subgraphs	34
~ ·	34
1.8.4 Fundamental cycles	35

1.8.5. Finding cycles in digraphs	
1.9. Operations on graphs	38
1.9.1. Graph complement	38
1.9.2. Seidel switching	38
1.9.3. Transposing graphs	39
1.9.4. Union of graphs	39
1.9.5. Disjoint union of graphs	40
1.9.6. Joining two graphs	
1.9.7. Power graphs	
1.9.8. Graph products	
1.9.9. Transitive closure graph	
1.9.10. Line graph	
1.9.11. Plane dual graph	
1.9.12. Truncating planar graphs	
1.10. Random graphs	
1.10.1. Random general graphs	
1.10.2. Random bipartite graphs	
1.10.2. Random trees	
1.10.4. Random planar graphs	
1.10.5. Random graphs from a given degree sequence	
1.10.6. Random regular graphs	
1.10.7. Random tournaments	
1.10.8. Random network graphs	
1.10.9. Randomizing edge weights	60
2. Modifying graphs	63
2.1. Promoting to directed and weighted graphs	
2.1.1. Converting edges to arcs	
2.1.2. Assigning weight matrix to unweighted graphs	63
2.2. Modifying vertices of a graph	63
2.2.1. Adding and removing vertices	63
Adding vertices	64
Removing vertices	64
2.2.2. Contracting subgraphs	
2.3. Modifying edges of a graph	
2.3.1. Adding and removing edges	
Adding edges	
Removing edges	
2.3.2. Accessing and modifying edge weights	
2.3.3. Contracting edges	
2.3.4. Subdividing edges	
2.4. Using attributes	69
2.4.1. Graph attributes	
2.4.2. Vertex attributes	70
2.4.3. Edge attributes	71
3. Import and export	73
3.1. Importing graphs	73
3.1.1. Loading graphs from dot files	
3.1.2. The dot file format overview	
3.2. Exporting graphs	
<u> </u>	

3.2.1.	Saving graphs in dot format	74
3.2.2.	Saving graph drawings in LATeX format	75
4. GRA	PH PROPERTIES	77
4.1. Basi	c properties	77
	Determining the type of a graph	77
	Listing vertices and edges	77
	Equality of graphs	78
	Vertex degrees	79
	Regular graphs	80
	~ ~ <del>~</del> -	81
	Strongly regular graphs	82
	Vertex adjacency	
	Tournament graphs	84
	Bipartite graphs	84
	Edge incidence	85
_	braic properties	86
	Adjacency matrix	86
	Laplacian matrix	87
	Incidence matrix	89
	Weight matrix	90
	Characteristic polynomial	90
	Graph spectrum	91
	Seidel spectrum	91
4.2.8.	Integer graphs	92
4.3. Grap	ph isomorphism	92
4.3.1.	Isomorphic graphs	92
4.3.2.	Canonical labeling	95
4.3.3.	Graph automorphisms	96
4.3.4.	Test for isomorphism against subgraphs	97
4.4. Grap	ph polynomials	97
4.4.1.	Tutte polynomial	99
4.4.2.	Chromatic polynomial	99
	Flow polynomial	
4.4.4.	Reliability polynomial	102
4.5. Com	nectivity	102
4.5.1.	Connected, biconnected and triconnected graphs	102
4.5.2.	Connected and biconnected components	103
4.5.3.	Vertex connectivity	105
4.5.4.	Graph rank	106
4.5.5.	Articulation points	106
4.5.6.	Strongly connected components	106
4.5.7.	Edge connectivity	108
4.5.8.	Edge cuts	109
4.5.9.	Two-edge-connected graphs	109
4.6. Tree	s	110
4.6.1.	Tree graphs	110
4.6.2.	Forest graphs	111
4.6.3.	Height of a tree	111
4.6.4.	Lowest common ancestor of a pair of nodes	112
	Arborescence graphs	
4.7. Netv	vorks	113
4.7.1.	Network graphs	114

4.7.2.	Maximum flow	.15
4.7.3.	Minimum cut	16
4.8. Dista	nce in graphs	16
4.8.1.	Vertex distance	17
4.8.2.	All-pairs vertex distance	18
	Girth	
	ic graphs	
	Acyclic graphs	
	Topological sorting	
	st ordering	
	Graph condensation	
	ching in graphs	
	Maximum matching	
	Maximum matching in bipartite graphs	
	ex covers	
	Finding a vertex cover of the specified size	
	Minimum vertex cover	
	ues and independent sets	
4.12.1.	Clique graphs	28
4.12.2.	Finding maximal cliques	.30
4.12.3.	Maximum clique	.30
4.12.4.	Maximum independent set	.31
	Greedy clique finding	
	Minimum clique cover	
	Clique cover number	
	Split graphs	
	Simplicial vertices	
	work analysis	
	Counting triangles	
	Clustering coefficient	
	Network transitivity	
	Centrality measures	
	ex coloring	
	Greedy vertex coloring	
	Minimal vertex coloring	
	Chromatic number	
	Mycielski graphs	
4.14.5.	<i>k</i> -coloring	.48
4.15. Edg	e coloring	48
4.15.1.	Minimal edge coloring	49
4.15.2.	Chromatic index	.51
F		F 1
	TERSING GRAPHS	
5.1. Walk	s and tours	51
5.1.1.	Eulerian graphs	.52
5.1.2.	Hamiltonian graphs	54
	nal routing	
-	Shortest unweighted paths	
	Cheapest weighted paths	
	k-shortest paths	
	Traveling salesman problem	

5.3. Spar	nning trees	60
5.3.1.	Construction of spanning trees	61
5.3.2.	Minimal spanning tree	62
5.3.3.	Counting the spanning trees in a graph	62
	Vertex reachability	
6. Visu	JALIZING GRAPHS 1	65
6.1. Drav	ving graphs	65
6.1.1.	Overview	66
6.1.2.	Drawing disconnected graphs	68
6.1.3.	Spring method	69
6.1.4.	Drawing trees	70
6.1.5.	Drawing planar graphs	70
6.1.6.	Circular graph drawings	72
6.2. Vert	ex positions	72
6.2.1.	Setting vertex positions	73
6.2.2.	Generating vertex positions	77
6.2.3.	Custom layout example: spectral graph drawing	77
6.3. High	dighting parts of graphs	77
	Highlighting vertices	
6.3.2.	Highlighting edges and trails	78
6.3.3.	Highlighting subgraphs	81
Вівціос	RAPHY	?
Сомма	ND INDEX	?

#### INTRODUCTION

This document<sup>1</sup> contains an overview of the library of graph theory commands built in GIAC computation kernel and supported within the XCAS GUI. The library provides an effective and free replacement for the similar package in MAPLE with a high level of syntax compatibility (note that there are some differences).

For each command, the calling syntax is presented along with the description of its functionality and implementation details, followed by examples. The square brackets [ and ] in the calling syntax indicate that the respective argument should be a list of particular elements or that its inclusion is optional. The character | stands for or.

Although the development focus was on simplicity, the present algorithm implementations are reasonably fast. Some difficult tasks, such as traveling salesman problem, optimal graph colorings, minimum vertex covers, and graph isomorphism, rely on third party libraries, precisely GNU Linear Programming Kit (GLPK) and NAUTY.

This library was written and documented by Luka Marohnić<sup>2</sup>. The author would like to thank Bernard Parisse, the GIAC/XCAS project leader, for integrating the package and Jose Capco for the help with NAUTY integration.

<sup>1.</sup> This manual was written in GNU  $T_EX_{MACS}$ , a scientific document editing platform. All examples were entered as interactive GIAC sessions.

<sup>2.</sup> Email: luka.marohnic@tvz.hr

# **CHAPTER 1**

# **CONSTRUCTING GRAPHS**

# 1.1. General graphs

The commands graph and digraph are used for constructing general graphs.

#### 1.1.1. Undirected graphs

```
Syntax: graph(n|V,[opts])
                                                    graph with n vertices or vertex set V and no edges
         graph(V,E,[opts])
                                                    graph (V, E)
         graph(E,[opts])
                                                    graph with edge set E, vertices implied
         graph(V,T,[opts])
                                                    graph (V, E) where E is the edge set of trail T
         graph(T,[opts])
                                                    graph with edges from trail T, vertices implied
         graph(V,T1,T2,T3,..,Tk,[opts])
                                                    graph with edge set consisting of edges on the given trails
         graph(T1,T2,T3,..,Tk,[opts])
         graph(A,[opts])
                                                    graph with adjacency or weight matrix A, vertices implied
         graph(V,E,A,[opts])
                                                    weighted graph (V, E) with weight matrix A
         graph(V,Perm,[opts])
                                                    digraph with a single cycle as a permutation of vertices {\cal V}
         graph(str)
                                                    special graph
```

The command graph takes between one and three main arguments, each of them being one of the following structural elements of the resulting graph G(V, E). Throughout this manual, an edge  $e \in E$  with endpoints  $u, v \in V$  is denoted by e = uv. The order of the endpoints does not matter when G is undirected; hence uv = vu. If G is directed, uv and vu are treated as separate edges.

The following arguments may be passed to graph command.

- number n or list of vertices V (a vertex may be any atomic object, such as an integer, a symbol or a string); it must be the first argument if used
- set of edges E (each edge is represented by the list of its endpoints), a permutation, a trail of edges or a sequence of trails; it can be either the first or the second argument if used
- trail T or sequence of trails  $T_1, T_2, ..., T_k$
- permutation Perm of vertices
- $\bullet$  adjacency or weight matrix A
- string str, representing a special graph

The following options may be appended to the sequence of arguments.

- directed = true or false
- weighted = true or false
- color = an integer or a list of integers representing color(s) of the vertices
- coordinates = a list of vertex 2D or 3D coordinates

The graph command may also be called by passing a string str, representing the name of a special graph, as its only argument. In that case the corresponding graph will be constructed and returned. The supported graphs are listed in the table below.

special graph	GIAC name
Balaban 10-cage	balaban10
Balaban 11-cage	balaban11
Barnette-Bosák-Lederberg graph	barnette-bosak-lederberg
Bidiakis cube	bidiakis
Biggs-Smith graph	biggs-smith
2 <sup>nd</sup> Blanuša snark	blanusa
Brinkmann graph	brinkmann
Brouwer-Haemers graph	brouwer-haemers
Bull graph	bull
Butterfly graph	butterfly
Clebsch graph	clebsch
Chvátal graph	chvatal
Coxeter graph	coxeter
Desargues graph	desargues
Diamond graph	diamond
Dodecahedral graph	dodecahedron
Double star snark	double-star
Doyle graph	doyle
Dürer graph	duerer
Dyck graph	dyck
Errera graph	errera
F26A graph	f26a
Folkman graph	folkman
Foster graph	foster
Franklin graph	franklin
Frucht graph	frucht
Gewirtz graph	gewirtz
Goldner-Harary graph	goldner-harary
Golomb graph	golomb
Gosset graph	gosset
Gray graph	gray
Grinberg graph	grinberg
Grötzsch graph	grotzsch
Harborth graph	harborth
Harries graph	harries
Harries-Wong graph	harries-wong
Heawood graph	heawood
Herschel graph	herschel
Higman-Sims graph	higman-sims
Hoffman graph	hoffman
Hoffman-Singleton graph	hoffman-singleton
Icosahedral graph	icosahedron
Kittel graph	kittel
Krackhardt kite graph	krackhardt
Levi graph (Tutte 8-cage)	levi
Ljubljana graph	ljubljana
McGee graph	-JJ

1.1 General graphs 15

Meredith graph meredith
Meringer graph meringer
Moser spindle moser

Möbius-Kantor graph moebius-kantor

Nauru graph nauru
Octahedral graph octahedron
Pappus graph pappus
Petersen graph petersen
Perkel graph perkel
Poussin graph poussin
Robertson graph robertson

Robertson-Wegner graph robertson-wegner

Shrikhande graph
Schläfli graph
Schläfli graph
Sousselier graph
Sousselier
Sylvester graph
Tetrahedral graph
Tietze graph
Truncated icosahedral graph
Tutta graph
Tutta graph
Tutta graph
Tutta graph
Tutta graph
Tutta graph

Tutte graph tutte
Tutte 12-cage tutte12
Wagner graph wagner
Walther graph walther
Watkins snark watkins
Wells graph wells

Wiener-Araya graph wiener-araya

Wong graph wong

#### 1.1.2. Directed graphs

The digraph command is used for creating directed graphs, although it is also possible with the graph command by specifying the option directed=true. Actually, calling digraph is the same as calling graph with that option appended to the sequence of arguments. However, creating special graphs is not supported by digraph since they are all undirected.

Edges in directed graphs are usually called arcs.

# 1.1.3. Examples

Creating vertices A graph consisting only of vertices and no edges can be created simply by providing the number of vertices or the list of vertex labels.

```
> graph(5)
```

an undirected unweighted graph with 5 vertices and 0 edges

```
> graph([a,b,c])
```

an undirected unweighted graph with 3 vertices and 0 edges

The commands that return graphs often need to generate vertex labels. In these cases ordinal integers are used, which are 0-based in XCAS mode and 1-based in MAPLE mode. Examples throughout this manual are made by using the default, XCAS mode.

Creating edges and arcs Edges/arcs must be specified inside a set so that it can be distinguished from a (adjacency or weight) matrix. If only a set of edges/arcs is specified, the vertices needed to establish these will be created automatically. Note that, when constructing a directed graph, the order of the vertices in an arc matters; in undirected graphs it is not meaningful.

an undirected unweighted graph with 3 vertices and 3 edges

Edge weights may also be specified.

an undirected weighted graph with 3 vertices and 3 edges

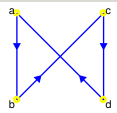
If the graph contains isolated vertices (not connected to any other vertex) or a particular order of vertices is desired, the list of vertices has to be specified first.

an undirected unweighted graph with 4 vertices and 3 edges

Creating paths and trails A directed graph can also be created from a list of n vertices and a permutation of order n. The resulting graph consists of a single directed cycle with the vertices ordered according to the permutation.

a directed unweighted graph with 4 vertices and 4 arcs

#### > draw\_graph(G)



Alternatively, one may specify edges as a trail.

a directed unweighted graph with 4 vertices and 3 arcs

Using trails is also possible when creating undirected graphs. Also, some vertices in a trail may be repeated, which is not allowed in a path.

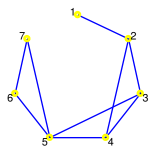
an undirected unweighted graph with 4 vertices and 4 edges

It is possible to specify several trails in a sequence, which is useful when designing more complex graphs.

an undirected unweighted graph with 7 vertices and 9 edges

1.1 General graphs 17

#### > draw\_graph(G)



Specifying adjacency or weight matrix A graph can be created from a single square matrix  $A = [a_{ij}]_n$  of order n. If it contains only ones and zeros and has zeros on its diagonal, it is assumed to be the adjacency matrix for the desired graph. Otherwise, if an element outside the set  $\{0,1\}$  is encountered, it is assumed that the matrix of edge weights is passed as input, causing the resulting graph to be weighted accordingly. In each case, exactly n vertices will be created and i-th and j-th vertex will be connected iff  $a_{ij} \neq 0$ . If the matrix is symmetric, the resulting graph will be undirected, otherwise it will be directed.

an undirected unweighted graph with 4 vertices and 3 edges

> edges(G)

a directed weighted graph with 4 vertices and 4 arcs

> edges(G,weights)

$$[[[0,1],1.0],[[0,2],2.3],[[1,0],4],[[1,3],3.1]]$$

A list of vertex labels can be specified alongside a matrix.

an undirected unweighted graph with 4 vertices and 3 edges

When creating a weighted graph, one can first specify the list of n vertices and the set of edges, followed by a square matrix A of order n. Then for every edge from i-th to j-th vertex, the element  $a_{ij}$  of A is assigned as its weight. The remaining elements of A are ignored.

a directed weighted graph with 3 vertices and 3 arcs

> edges(G,weights)

Creating special graphs When a special graph is desired, one just needs to pass its name to the graph command. An undirected unweighted graph will be returned.

```
> P:=graph("petersen")
```

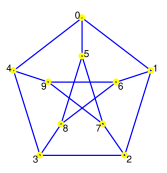
an undirected unweighted graph with 10 vertices and 15 edges

# > G:=graph("coxeter")

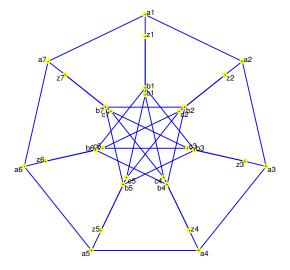
an undirected unweighted graph with 28 vertices and 42 edges

Some special graphs are constructed together with the corresponding layouts. These are displayed when the graphs are drawn using the default settings.

# > draw\_graph(P)



# > draw\_graph(G)



# 1.2. Cycle and path graphs

# 1.2.1. Cycle graphs

The command cycle\_graph is used for constructing cycle graphs [34, p. 4].

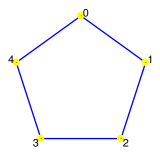
cycle\_graph takes a positive integer n or a list of vertices V (without repetitions) as its only argument and returns the graph consisting of a single cycle on the specified vertices in the given order. If n is specified it is assumed to be the desired number of vertices, in which case they will be created and labeled with the first n integers (starting from 0 in XCAS mode and from 1 in MAPLE mode). The resulting graph will be given the name Cn, for example C4 for n=4.

#### Examples.

```
> C5:=cycle_graph(5)
```

an undirected unweighted graph with 5 vertices and 5 edges

# > draw\_graph(C5)



```
> cycle_graph(["a","b","c","d","e"])
```

an undirected unweighted graph with 5 vertices and 5 edges

#### 1.2.2. Path graphs

The command path\_graph is used for constructing path graphs [34, pp. 4].

Syntax: path\_graph(n)
 path\_graph(V)

path\_graph takes a positive integer n or a list of distinct vertices V as its only argument and returns a graph consisting of a single path on the specified vertices in the given order. If n is specified it is assumed to be the desired number of vertices, in which case they will be created and labeled with the first n integers (starting from 0 in XCAS mode resp. from 1 in MAPLE mode).

Note that a path, by definition, is a walk with no repeated vertices. Walks with no repeated edges but possibly repeated vertices are called **trails** (see the command trail).

#### Examples.

```
> path_graph(5)
```

an undirected unweighted graph with 5 vertices and 4 edges

```
> path_graph(["a","b","c","d","e"])
```

an undirected unweighted graph with 5 vertices and 4 edges

# 1.2.3. Trails of edges

If the dummy command trail is called with a sequence of vertices  $v_1, v_2, ..., v_n$  as arguments, it returns the symbolic expression representing the trail which visits the specified vertices in the given order. The resulting symbolic object is recognizable by some commands, for example graph and digraph.

Note that a trail, by definition, is a walk with no repeated edges. Hence some vertices in the sequence  $v_1, v_2, ..., v_k$  may be repeated, but the sets  $\{v_i, v_{i+1}\}$  in undirected graphs resp. the pairs  $(v_i, v_{i+1})$  in digraphs must be mutually distinct for i = 1, 2, ..., n-1, since they represent edges resp. arcs.

Any trail T is easily converted to the corresponding list of edges by calling the trail2edges command, which takes the trail as its only argument.

#### Examples.

```
> T:=trail(1,2,3,4,2):; graph(T)
```

"Done", an undirected unweighted graph with 4 vertices and 4 edges

```
> trail2edges(T)
```

# 1.3. Complete graphs

# 1.3.1. Complete (multipartite) graphs

The command complete\_graph is used for constructing complete (multipartite) graphs.

complete\_graph can be called with a single argument, a positive integer n or a list of distinct vertices V, in which case it returns the complete graph [34, pp. 2] on the specified vertices. If integer n is specified, it is assumed that it is the desired number of vertices and they will be created and labeled with the first n integers (starting from 0 in XCAS mode and from 1 in MAPLE mode).

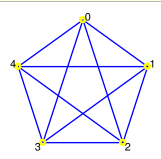
If complete\_graph is given a sequence of positive integers  $n_1, n_2, ..., n_k$  as its argument, it returns a complete multipartite graph with partitions of size  $n_1, n_2, ..., n_k$ .

#### Examples.

```
> K5:=complete_graph(5)
```

an undirected unweighted graph with 5 vertices and 10 edges

# > draw\_graph(K5)



1.3 Complete graphs 21

# > K3:=complete\_graph([a,b,c])

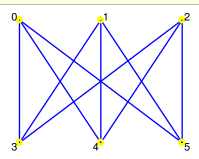
an undirected unweighted graph with 3 vertices and 3 edges

> edges(K3)

> K33:=complete\_graph(3,3)

an undirected unweighted graph with 6 vertices and 9 edges

# > draw\_graph(K33)



#### 1.3.2. Complete trees

The commands complete\_binary\_tree and complete\_kary\_tree are used for construction of complete binary trees and complete k-ary trees, respectively.

 $complete\_binary\_tree$  takes a positive integer n as its only argument and returns a complete binary tree of depth n.

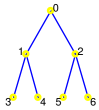
 $complete_kary\_tree$  takes positive integers k and n as its arguments and returns the complete k-ary tree of depth n.

# Examples.

#### > T1:=complete\_binary\_tree(2)

an undirected unweighted graph with 7 vertices and 6 edges

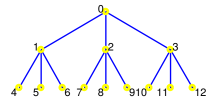
#### > draw\_graph(T1)



#### > T2:=complete\_kary\_tree(3,2)

an undirected unweighted graph with 13 vertices and 12 edges

> draw\_graph(T2)



# 1.4. Sequence graphs

#### 1.4.1. Creating graphs from degree sequences

The command sequence\_graph is used for constructing graphs from degree sequences.

Syntax: sequence\_graph(L)

sequence\_graph takes a list L of positive integers as its only argument and, if L represents a graphic sequence, the corresponding graph G with |L| vertices is returned. If the argument is not a graphic sequence, an error is returned.

Sequence graphs are constructed in  $O(|L|^2 \log |L|)$  time by applying the algorithm of HAVEL and HAKIMI [38].

# Example.

```
> sequence_graph([3,2,4,2,3,4,5,7])
```

an undirected unweighted graph with 8 vertices and 15 edges

## 1.4.2. Validating graphic sequences

The command <code>is\_graphic\_sequence</code> is used for determining whether a list of integers represents the degree sequence of some graph.

Syntax: is\_graphic\_sequence(L)

is\_graphic\_sequence takes a list L of positive integers as its only argument and returns true if there exists a graph G(V, E) with degree sequence  $\{\deg v \colon v \in V\}$  equal to L and false otherwise. The algorithm, which has the complexity  $O(|L|^2)$ , is based on the theorem of ERDŐS and GALLAI.

Example.

```
> is_graphic_sequence([3,2,4,2,3,4,5,7])
```

true

# 1.5. Intersection graphs

#### 1.5.1. Interval graphs

The command interval\_graph is used for construction of interval graphs.

Syntax: interval\_graph(L)

interval\_graph takes a sequence or list L of real-line intervals as its argument and returns an undirected unweighted graph with these intervals as vertices (the string representations of the intervals are used as labels), each two of them being connected with an edge if and only if the corresponding intervals intersect.

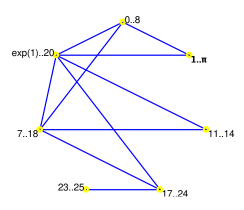
1.5 Intersection graphs 23

#### Example.

```
> G:=interval_graph(0..8,1..pi,exp(1)..20,7..18,11..14,17..24,23..25)
```

an undirected unweighted graph with 7 vertices and 10 edges

# > draw\_graph(G)



# 1.5.2. Kneser graphs

The commands kneser\_graph and odd\_graph are used for construction of Kneser graphs.

kneser\_graph takes two positive integers  $n \le 20$  and k as its arguments and returns the Kneser graph K(n, k). The latter is obtained by setting all k-subsets of a set of n elements as vertices and connecting each two of them if and only if the corresponding sets are disjoint. Therefore, each Kneser graph is the complement of the corresponding intersection graph on the same collection of subsets.

Kneser graphs can get exceedingly complex even for relatively small values of n and k. Note that the number of vertices in K(n,k) is equal to  $\binom{n}{k}$ .

#### Examples.

## > kneser\_graph(5,2)

an undirected unweighted graph with 10 vertices and 15 edges

# > G:=kneser\_graph(12,5)

an undirected unweighted graph with 792 vertices and 8316 edges

The command odd\_graph is used for constructing odd graphs, i.e. Kneser graphs with parameters n = 2d + 1 and k = d for  $d \ge 1$ .

odd\_graph takes a positive integer  $d \le 8$  as its only argument and returns d-th odd graph K(2d+1, d). Note that the odd graphs with d > 8 will not be constructed as they are too big to handle.

```
> odd_graph(3)
```

an undirected unweighted graph with 10 vertices and 15 edges

# 1.6. Special graphs

# 1.6.1. Hypercube graphs

The command hypercube\_graph is used for constructing hypercube graphs.

Syntax: hypercube\_graph(n)

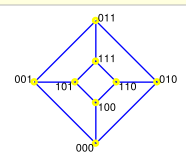
hypercube\_graph takes a positive integer n as its only argument and returns the hypercube graph of dimension n on  $2^n$  vertices. The vertex labels are strings of binary digits of length n. Two vertices are joined by an edge if and only if their labels differ in exactly one character. The hypercube graph for n=2 is a square and for n=3 it is a cube.

# Examples.

#### > H:=hypercube\_graph(3)

an undirected unweighted graph with 8 vertices and 12 edges

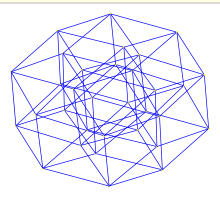
#### > draw\_graph(H,planar)



#### > H:=hypercube\_graph(5)

an undirected unweighted graph with 32 vertices and 80 edges

# > draw\_graph(H,plot3d,labels=false)



#### 1.6.2. Star graphs

The command star\_graph is used for constructing star graphs.

Syntax: star\_graph(n)

star\_graph takes a positive integer n as its only argument and returns the star graph with n+1 vertices, which is equal to the complete bipartite graph complete\_graph(1,n) i.e. a n-ary tree with one level.

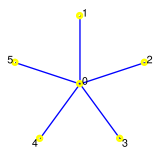
1.6 Special graphs 25

#### Example.

# > G:=star\_graph(5)

an undirected unweighted graph with 6 vertices and 5 edges

# > draw\_graph(G)



#### 1.6.3. Wheel graphs

The command wheel\_graph is used for constructing wheel graphs.

Syntax: wheel\_graph(n)

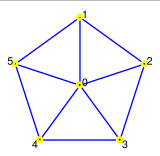
wheel\_graph takes a positive integer n as its only argument and returns the wheel graph with n+1 vertices.

# Example.

# > G:=wheel\_graph(5)

an undirected unweighted graph with 6 vertices and 10 edges

# > draw\_graph(G)



# 1.6.4. Web graphs

The command web\_graph is used for constructing web graphs.

Syntax: web\_graph(a,b)

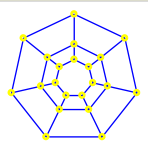
web\_graph takes two positive integers a and b as its arguments and returns the web graph with parameters a and b, namely the Cartesian product of cycle\_graph(a) and path\_graph(b).

# Example.

# > G:=web\_graph(7,3)

an undirected unweighted graph with 21 vertices and 35 edges

# > draw\_graph(G,labels=false)



# 1.6.5. Prism graphs

The command prism\_graph is used for constructing prism graphs.

Syntax: prism\_graph(n)

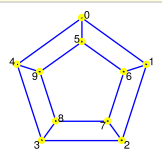
 $prism_graph$  takes a positive integer n as its only argument and returns the prism graph with parameter n, namely  $petersen_graph(n,1)$ .

#### Example.

# > G:=prism\_graph(5)

an undirected unweighted graph with 10 vertices and 15 edges

# > draw\_graph(G)



# 1.6.6. Antiprism graphs

The command antiprism\_graph is used for constructing antiprism graphs.

Syntax: antiprism\_graph(n)

antiprism\_graph takes a positive integer n as its only argument and returns the antiprism graph with parameter n, which is constructed from two concentric cycles of n vertices by joining each vertex of the inner to two adjacent nodes of the outer cycle.

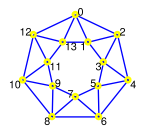
# Example.

#### > G:=antiprism\_graph(7)

an undirected unweighted graph with 14 vertices and 28 edges

# > draw\_graph(G)

1.6 Special graphs 27



#### 1.6.7. Grid graphs

The command grid\_graph resp. torus\_grid\_graph is used for constructing rectangular/triangular resp. torus grid graphs.

Syntax: grid\_graph(m,n) rectangular grids grid\_graph(m,n,triangle) triangular grids torus\_grid\_graph(m,n) toroidal grids

grid\_graph takes two positive integers m and n as its arguments and returns the m by n grid on mn vertices, namely the Cartesian product of path\_graph(m) and path\_graph(n). If the option triangle is passed as the third argument, the returned graph is a triangular grid on mn vertices defined as the underlying graph of the strong product of two directed path graphs with m and n vertices, respectively [2, Definition 2, p. 189]. Strong product is defined as the union of Cartesian and tensor products.

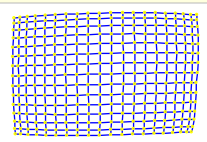
torus\_grid\_graph takes two positive integers m and n as its arguments and returns the m by n torus grid on mn vertices, namely the Cartesian product of cycle\_graph(m) and cycle\_graph(n).

# Examples.

```
> G:=grid_graph(15,20)
```

an undirected unweighted graph with 300 vertices and 565 edges

> draw\_graph(G,spring)

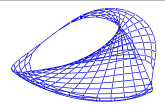


For example, connecting vertices in the opposite corners of the above grid yields a grid-like graph with no corners.

```
> G:=add_edge(G,[["14:0","0:19"],["0:0","14:19"]])
```

an undirected unweighted graph with 300 vertices and 567 edges

> draw\_graph(G,plot3d)



In the next example, the Möbius strip is constructed by connecting the vertices in the opposite sides of a narrow grid graph.

```
> G:=grid_graph(20,3)
```

an undirected unweighted graph with 60 vertices and 97 edges

```
> G:=add_edge(G,[["0:0","19:2"],["0:1","19:1"],["0:2","19:0"]])
```

an undirected unweighted graph with 60 vertices and 100 edges

> draw\_graph(G,plot3d,labels=false)

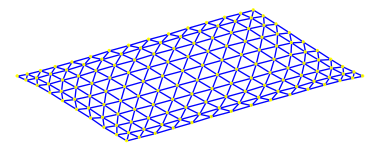


A triangular grid is created by passing the option triangle.

```
> G:=grid_graph(10,15,triangle)
```

an undirected unweighted graph with 150 vertices and 401 edges

> draw\_graph(G,spring)

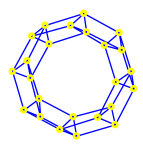


The next example demonstrates creating a torus grid graph with eight triangular levels.

# > G:=torus\_grid\_graph(8,3)

an undirected unweighted graph with 24 vertices and 48 edges

> draw\_graph(G,spring,labels=false)



# 1.6.8. Sierpiński graphs

The command sierpinski\_graph is used for constructing Sierpiński-type graphs  $S_k^n$  and  $ST_k^n$  [42].

1.6 Special graphs 29

sierpinski\_graph takes two positive integers n and k as its arguments and optionally the option triangle as the third argument. It returns the Sierpiński (triangle) graph with parameters n and k.

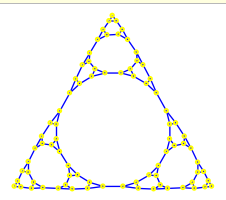
The Sierpiński triangle graph  $ST_k^n$  is obtained by contracting all non-clique edges in  $S_k^n$ . To detect such edges the variant of the algorithm by Bron and Kerbosch, developed by Tomita et al. in [76], is used, which can be time consuming for n > 6.

## Examples.

```
> S:=sierpinski_graph(4,3)
```

an undirected unweighted graph with 81 vertices and 120 edges

#### > draw\_graph(S,spring)



In particular,  $ST_3^n$  is the well-known Sierpiński sieve graph of order n.

```
> sierpinski_graph(4,3,triangle)
```

an undirected unweighted graph with 42 vertices and 81 edges

```
> sierpinski_graph(5,3,triangle)
```

an undirected unweighted graph with 123 vertices and 243 edges

A drawing of the graph produced by the last command line is shown in Figure 3.1.

# 1.6.9. Generalized Petersen graphs

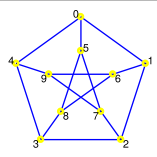
The command petersen\_graph is used for constructing generalized Petersen graphs P(n,k).

petersen\_graph takes two positive integers n and k as its arguments. The second argument may be omitted, in which case k=2 is assumed. The graph P(n,k), which is returned, is a connected cubic graph consisting of—in Schläfli notation—an inner star polygon  $\{n,k\}$  and an outer regular polygon  $\{n\}$  such that the n pairs of corresponding vertices in inner and outer polygons are connected with edges. For k=1 the prism graph of order n is obtained.

The well-known Petersen graph is equal to the generalized Petersen graph P(5,2). It can also be constructed by calling graph("petersen").

#### Examples.

## > draw\_graph(graph("petersen"))



To obtain the dodecahedral graph P(10, 2), input:

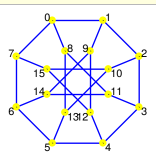
# > petersen\_graph(10)

an undirected unweighted graph with 20 vertices and 30 edges

To obtain Möbius-Kantor graph P(8,3), input:

an undirected unweighted graph with 16 vertices and 24 edges

## > draw\_graph(G)



Note that Desargues, Dürer and Nauru graphs are isomorphic to the generalized Petersen graphs P(10,3), P(6,2) and P(12,5), respectively.

#### 1.6.10. LCF graphs

The command lcf\_graph is used for constructing cubic Hamiltonian graphs from LCF notation.

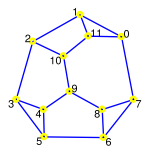
lcf\_graph takes one or two arguments, a list L of nonzero integers, called jumps, and optionally a positive integer n, called the exponent (by default, n=1). The command returns the graph on n |L| vertices obtained by iterating the sequence of jumps n times.

#### Examples.

The following command creates Frucht graph.

an undirected unweighted graph with 12 vertices and 18 edges

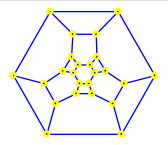
```
> draw_graph(F,planar)
```



Constructing the truncated octahedral graph from LCF notation:

an undirected unweighted graph with 24 vertices and 36 edges

# > draw\_graph(G,planar,labels=false)



# 1.7. Isomorphic copies of graphs

# 1.7.1. Creating isomorphic copies from permutations

To create an isomorphic copy of a graph use the isomorphic\_copy command.

isomorphic\_copy takes one or two arguments, a graph G(V, E) and optionally a permutation  $\sigma$  of order |V|. It returns a new graph where the adjacency lists are reordered according to  $\sigma$  or a random permutation if the second argument is omitted. The vertex labels are the same as in G. This command discards all vertex and edge attributes present in G.

The complexity of the algorithm is O(|V| + |E|).

# Examples.

#### > G:=path\_graph([1,2,3,4,5])

an undirected unweighted graph with 5 vertices and 4 edges

> vertices(G), neighbors(G)

$$[1,2,3,4,5], [[2],[1,3],[2,4],[3,5],[4]]\\$$

> H:=isomorphic\_copy(G)

an undirected unweighted graph with 5 vertices and 4 edges

> vertices(H), neighbors(H)

$$[1, 2, 3, 4, 5], [[2, 3], [1, 5], [1, 4], [3], [2]]$$

```
> H:=isomorphic_copy(G,[2,4,0,1,3])
```

an undirected unweighted graph with 5 vertices and 4 edges

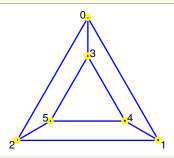
> vertices(H), neighbors(H)

$$[1, 2, 3, 4, 5], [[4, 5], [5], [4], [1, 3], [1, 2]]$$

> P:=prism\_graph(3)

an undirected unweighted graph with 6 vertices and 9 edges

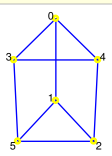
#### > draw\_graph(P)



> H:=isomorphic\_copy(P,[3,0,1,5,4,2])

an undirected unweighted graph with 6 vertices and 9 edges

#### > draw\_graph(H,spring)



# 1.7.2. Permuting vertices

To create an isomorphic copy of a graph by providing the reordered list of vertex labels, use the command permute\_vertices.

permute\_vertices takes one or two arguments, a graph G(V,E) and optionally a list L of length |V| containing all vertices from V, and returns a copy of G with vertices rearranged in order they appear in L. If L is not given, as well as if shuffle or randperm are passed as the second argument, then vertices are shuffled randomly. All vertex and edge attributes are copied, which includes vertex position information (if present). That means the resulting graph will look the same as G when drawn.

The complexity of the algorithm is O(|V| + |E|).

#### Examples.

```
> G:=path_graph([1,2,3,4,5])
```

1.8 Subgraphs 33

an undirected unweighted graph with 5 vertices and 4 edges

> vertices(G), neighbors(G)

$$[1, 2, 3, 4, 5], [[2], [1, 3], [2, 4], [3, 5], [4]]$$

> H:=permute\_vertices(G,[3,5,1,2,4])

an undirected unweighted graph with 5 vertices and 4 edges

> vertices(H), neighbors(H)

$$[3, 5, 1, 2, 4], [[2, 4], [4], [2], [1, 3], [3, 5]]$$

#### 1.7.3. Relabeling vertices

To relabel the vertices of a graph without changing their order, use the command relabel\_vertices.

Syntax: relabel\_vertices(G,L)

relabel\_vertices takes two arguments, a graph G(V, E) and a list L of vertex labels of length |V|. It returns a copy of G with L as the list of vertex labels.

The complexity of the algorithm is O(|V|).

Examples.

> G:=path\_graph([1,2,3,4])

an undirected unweighted graph with 4 vertices and 3 edges

> edges(G)

> H:=relabel\_vertices(G,[a,b,c,d])

an undirected unweighted graph with 4 vertices and 3 edges

> edges(H)

$$\left[[a,b],[b,c],[c,d]\right]$$

# 1.8. Subgraphs

#### 1.8.1. Extracting subgraphs

To extract the subgraph of a graph formed by a subset of the set of its edges, use the command subgraph.

Syntax: subgraph(G,L)

subgraph takes two arguments, a graph G(V, E) and a list of edges L. It returns the subgraph G'(V', L) of G, where  $V' \subset V$  is a subset of vertices of G incident to at least one edge from L.

Example.

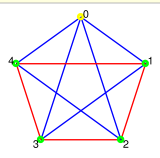
> K5:=complete\_graph(5)

an undirected unweighted graph with 5 vertices and 10 edges

# > S:=subgraph(K5,[[1,2],[2,3],[3,4],[4,1]])

an undirected unweighted graph with 4 vertices and 4 edges

#### > draw\_graph(highlight\_subgraph(K5,S))



## 1.8.2. Induced subgraphs

To obtain the subgraph of a graph induced by a subset of its vertices, use the command induced\_subgraph.

Syntax: induced\_subgraph(G,L)

induced\_subgraph takes two arguments, a graph G(V, E) and a list of vertices L. It returns the subgraph G'(L, E') of G, where  $E' \subset E$  contains all edges which have both endpoints in L [34, p. 3].

#### Example.

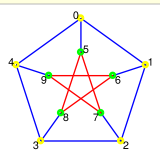
#### > G:=graph("petersen")

an undirected unweighted graph with 10 vertices and 15 edges

> S:=induced\_subgraph(G,[5,6,7,8,9])

an undirected unweighted graph with 5 vertices and 5 edges

#### > draw\_graph(highlight\_subgraph(G,S))



# 1.8.3. Underlying graphs

For every graph G(V, E) there is an undirected and unweighted graph U(V, E'), called the **underlying graph** of G, where E' is obtained from E by dropping edge directions. To construct U, use the command underlying\_graph.

Syntax: underlying\_graph(G)

underlying\_graph takes a graph G(V, E) as its only argument and returns an undirected unweighted copy of G in which all vertex and edge attributes, together with edge directions, are discarded.

The complexity of the algorithm is O(|V| + |E|).

1.8 Subgraphs 35

#### Example.

```
> G:=digraph(%{[[1,2],6],[[2,3],4],[[3,1],5],[[3,2],7]%})
```

a directed weighted graph with 3 vertices and 4 arcs

> U:=underlying\_graph(G)

an undirected unweighted graph with 3 vertices and 3 edges

> edges(U)

#### 1.8.4. Fundamental cycles

The command fundamental\_cycle is used for extracting cycles from unicyclic graphs (also called 1-trees). To find a fundamental cycle basis of an undirected graph, use the command cycle\_basis.

fundamental\_cycle takes one argument, an undirected connected graph G(V, E) containing exactly one cycle (i.e. a unicyclic graph), and returns that cycle as a graph. If G is not unicyclic, an error is returned.

cycle\_basis takes an undirected graph G(V,E) as its only argument and returns a basis B of the cycle space of G as a list of fundamental cycles in G, with each cycle represented as a list of vertices. Furthermore,  $|B| = |E| - |V| + \kappa(G)$ , where  $\kappa(G)$  is the number of connected components of G. Every cycle C in G such that  $C \notin B$  can be obtained from cycles in B using only symmetric differences.

The strategy is to construct a spanning tree T of G using depth-first search and look for edges in E which do not belong to the tree. For each non-tree edge e there is a unique fundamental cycle  $C_e$  consisting of e together with the path in T connecting the endpoints of e. The vertices of  $C_e$  are easily obtained from the search data. The complexity of this algorithm is O(|V| + |E|).

#### Examples.

```
> G:=graph(trail(1,2,3,4,5,2,6))
```

an undirected unweighted graph with 6 vertices and 6 edges

> C:=fundamental\_cycle(G)

an undirected unweighted graph with 4 vertices and 4 edges

> edges(C)

Given a tree graph G and adding an edge from the complement  $G^c$  to G one obtains a 1-tree graph.

> G:=random\_tree(25)

an undirected unweighted graph with 25 vertices and 24 edges

> ed:=choice(edges(graph\_complement(G)))

[6, 14]

> G:=add\_edge(G,ed)

an undirected unweighted graph with 25 vertices and 25 edges

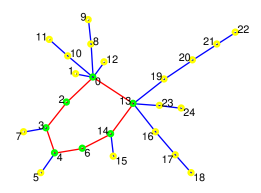
## > C:=fundamental\_cycle(G)

an undirected unweighted graph with 7 vertices and 7 edges

> edges(C)

$$[[13, 14], [0, 13], [6, 14], [4, 6], [3, 4], [2, 3], [0, 2]]$$

# > draw\_graph(highlight\_subgraph(G,C),spring)

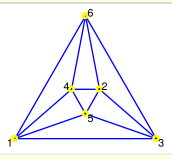


In the next example, a cycle basis of octahedral graph is computed.

#### > G:=graph("octahedron")

an undirected unweighted graph with 6 vertices and 12 edges

#### > draw\_graph(G)



# > cycle\_basis(G)

$$\left[[6,3,1],[5,4,6,3,1],[4,6,3,1],[5,4,6,3],[2,5,4,6,3],[2,5,4,6],[2,5,4]\right]$$

Given a tree graph T, one can create a graph with cycle basis cardinality equal to k by simply adding k randomly selected edges from the complement  $T^c$  to T.

# > tree1:=random\_tree(15)

an undirected unweighted graph with 15 vertices and 14 edges

# > G1:=add\_edge(tree1,rand(3,edges(graph\_complement(tree1))))

an undirected unweighted graph with 15 vertices and 17 edges

# > tree2:=random\_tree(12)

an undirected unweighted graph with 12 vertices and 11 edges

1.8 Subgraphs 37

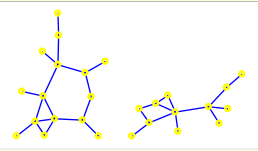
```
> G2:=add_edge(tree2,rand(2,edges(graph_complement(tree2))))
```

an undirected unweighted graph with 12 vertices and 13 edges

```
> G:=disjoint_union(G1,G2)
```

an undirected unweighted graph with 27 vertices and 30 edges

## > draw\_graph(G,spring,labels=false)



> nops(cycle\_basis(G))

5

```
> number_of_edges(G)-number_of_vertices(G)+nops(connected_components(G))
```

5

# 1.8.5. Finding cycles in digraphs

The command find\_cycles is used for finding cycles (elementary circuits) in a digraph.

```
Syntax: find_cycles(G)
    find_cycles(G,length=k)
    find_cycles(G,length=1..u)
```

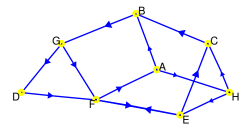
find\_cycles takes a digraph G(V, E) as its first argument. If it is the only input given, find\_cycles returns the list of all cycles in G where each cycle is output as a list of its vertices. If an optional second argument length=k resp. length=l..u is given, where k, l and u are positive integers, only cycles of length k resp. of length between l and u (inclusive) are returned.

The strategy is to use Tarjan's algorithm for enumerating elementary circuits in a digraph [70]. The algorithm runs in O(|V||E|(C+1)) time, where C is the number of cycles in G.

# Examples.

a directed unweighted graph with 8 vertices and 13 arcs

# > draw\_graph(DG,spring)



### > find\_cycles(DG)

$$\begin{split} &[[A,H,E,F],[A,H,E,C,B,G,F],[A,H,E,C,B,G,D,F],[A,H,C,B,G,F],[A,H,C,B,G,F],\\ &D,F],[A,B,G,F],[A,B,G,D,F],[B,G,F,E,C],[B,G,D,F,E,C],[F,E]] \end{split}$$

> find\_cycles(DG,length=4)

> find\_cycles(DG,length=6..7)

$$[[A, H, E, C, B, G, F], [A, H, C, B, G, F], [A, H, C, B, G, D, F], [B, G, D, F, E, C]]$$

# 1.9. Operations on graphs

## 1.9.1. Graph complement

The command graph\_complement is used for constructing complement graphs.

Syntax: graph\_complement(G)

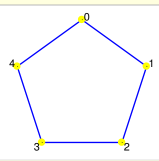
graph\_complement takes a graph G(V, E) as its only argument and returns the complement graph  $G^c(V, E^c)$  of G, where  $E^c$  is the largest set containing only edges/arcs not present in G. The complexity of the algorithm is  $O(|V|^2)$ .

## Examples.

### > C5:=cycle\_graph(5)

C5: an undirected unweighted graph with 5 vertices and 5 edges

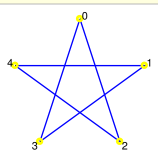
#### > draw\_graph(C5)



# > G:=graph\_complement(C5)

an undirected unweighted graph with 5 vertices and 5 edges

# > draw\_graph(G)



1.9 Operations on graphs

39

# 1.9.2. Seidel switching

The command seidel\_switch is used for Seidel switching in graphs.

Syntax: seidel\_switch(G,L)

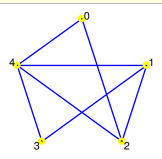
seidel\_switch takes two arguments, an undirected and unweighted graph G(V, E) and a list of vertices  $L \subset V$ . The result is a copy of G in which, for each vertex  $v \in L$ , its neighbors become its non-neighbors and vice versa.

### Example.

```
> S:=seidel_switch(cycle_graph(5),[1,2])
```

an undirected unweighted graph with 5 vertices and 7 edges

#### > draw\_graph(S)



## 1.9.3. Transposing graphs

The command reverse\_graph is used for reversing arc directions in digraphs.

Syntax: reverse\_graph(G)

reverse\_graph takes a graph G(V, E) as its only argument and returns the reverse graph  $G^T(V, E')$  of G where  $E' = \{vu : uv \in E\}$ , i.e. returns the copy of G with the directions of all edges reversed.

Note that reverse\_graph is defined for both directed and undirected graphs, but gives meaningful results only for directed graphs.

 $G^T$  is also called the **transpose graph** of G because adjacency matrices of G and  $G^T$  are transposes of each other (hence the notation).

# Example.

```
> G:=digraph(6, %{[1,2],[2,3],[2,4],[4,5]%})
```

a directed unweighted graph with 6 vertices and 4 arcs

> GT:=reverse\_graph(G)

a directed unweighted graph with 6 vertices and 4 arcs

> edges(GT)

### 1.9.4. Union of graphs

The command graph\_union is used for constructing unions of graphs.

Syntax: graph\_union(G1,G2,..,Gn)

graph\_union takes a sequence of graphs  $G_k(V_k, E_k)$  for k = 1, 2, ..., n as its argument and returns the graph G(V, E) where  $V = V_1 \cup V_2 \cup \cdots \cup V_k$  and  $E = E_1 \cup E_2 \cup \cdots \cup E_k$ .

## Example.

```
> G1:=graph([1,2,3],%{[1,2],[2,3]%})
```

an undirected unweighted graph with 3 vertices and 2 edges

an undirected unweighted graph with 3 vertices and 2 edges

an undirected unweighted graph with 3 vertices and 3 edges

### 1.9.5. Disjoint union of graphs

To construct disjoint union of graphs use the command disjoint\_union.

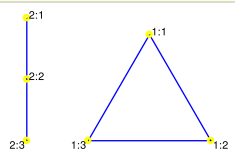
Syntax: disjoint\_union(G1,G2,..,Gn)

disjoint\_union takes a sequence of graphs  $G_k(V_k, E_k)$  for k = 1, 2, ..., n as its only argument and returns the graph obtained by labeling all vertices with strings k:v where  $v \in V_k$  and all edges with strings k:e where  $e \in E_k$  and calling graph\_union subsequently. As all vertices and edges are labeled differently, it follows  $|V| = \sum_{k=1}^{n} |V_k|$  and  $|E| = \sum_{k=1}^{n} |E_k|$ .

#### Example.

an undirected unweighted graph with 6 vertices and 5 edges

# > draw\_graph(G)



## 1.9.6. Joining two graphs

The command graph\_join is used for joining two graphs together.

Syntax: graph\_join(G,H)

1.9 Operations on graphs 41

graph\_join takes two graphs G and H as its arguments and returns the graph G+H which is obtained by connecting all the vertices of G to all vertices of H. The vertex labels in the resulting graph are strings of the form 1:u and 2:v where u is a vertex in G and v is a vertex in H.

#### Example.

## > G:=path\_graph(2)

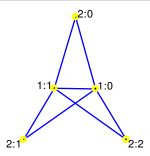
an undirected unweighted graph with 2 vertices and 1 edge

## > H:=graph(3)

an undirected unweighted graph with 3 vertices and 0 edges

an undirected unweighted graph with 5 vertices and 7 edges

#### > draw\_graph(GH,spring)



### 1.9.7. Power graphs

The command graph\_power is used for computing powers of graphs.

Syntax: graph\_power(G,k)

graph\_power takes two arguments, a graph G(V, E) and a positive integer k. It returns the k-th power  $G^k$  of G with vertices V such that  $v, w \in V$  are connected with an edge if and only if there exists a path of length at most k in G.

The graph  $G^k$  is constructed from its adjacency matrix  $A_k$  which is obtained by adding powers of the adjacency matrix A of G:

$$A_k = \sum_{i=1}^k A^k.$$

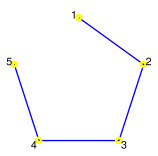
The above sum is obtained by assigning  $A_k \leftarrow A$  and repeating the instruction  $A_k \leftarrow (A_k + I) A$  for k-1 times, so exactly k matrix multiplications are required.

# Examples.

# > G:=graph(trail(1,2,3,4,5))

an undirected unweighted graph with 5 vertices and 4 edges

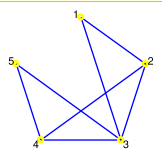
# > draw\_graph(G,circle)



### > P2:=graph\_power(G,2)

an undirected unweighted graph with 5 vertices and 7 edges

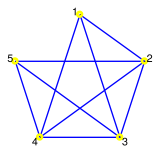
### > draw\_graph(P2,circle)



# > P3:=graph\_power(G,3)

an undirected unweighted graph with 5 vertices and 9 edges

### > draw\_graph(P3,circle)



### 1.9.8. Graph products

There are two distinct operations for computing a product of two graphs: the Cartesian product and the tensor product. These operations are available in GIAC as the commands cartesian\_product and tensor\_product, respectively.

```
Syntax: cartesian_product(G1,G2,..,Gn)
     tensor_product(G1,G2,..,Gn)
```

cartesian\_product takes a sequence of graphs  $G_k(V_k, E_k)$  for k=1,2,...,n as its argument and returns the Cartesian product  $G_1 \times G_2 \times \cdots \times G_n$  of the input graphs. The Cartesian product  $G(V, E) = G_1 \times G_2$  is the graph with list of vertices  $V = V_1 \times V_2$ , labeled with strings v1:v2 where  $v_1 \in V_1$  and  $v_2 \in V_2$ , such that  $(u1:v1,u2:v2) \in E$  if and only if  $u_1$  is adjacent to  $u_2$  and  $v_1 = v_2$  or  $u_1 = u_2$  and  $v_1$  is adjacent to  $v_2$ .

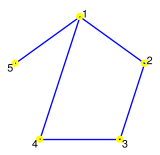
### Examples.

1.9 Operations on graphs 43

# > G1:=graph(trail(1,2,3,4,1,5))

an undirected unweighted graph with 5 vertices and 5 edges

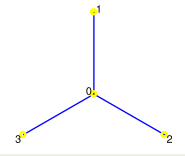
### > draw\_graph(G1,circle)



# > G2:=star\_graph(3)

an undirected unweighted graph with 4 vertices and 3 edges

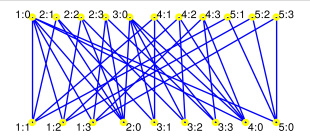
### > draw\_graph(G2,circle=[1,2,3])



# > G:=cartesian\_product(G1,G2)

an undirected unweighted graph with 20 vertices and 35 edges

# > draw\_graph(G)

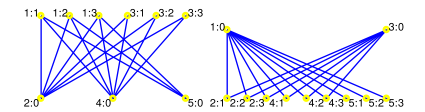


tensor\_product takes a sequence of graphs  $G_k(V_k, E_k)$  for k = 1, 2, ..., n as its argument and returns the tensor product  $G_1 \times G_2 \times \cdots \times G_n$  of the input graphs. The tensor product  $G(V, E) = G_1 \times G_2$  is the graph with list of vertices  $V = V_1 \times V_2$ , labeled with strings v1:v2 where  $v_1 \in V_1$  and  $v_2 \in V_2$ , such that  $(u1:v1,u2:v2) \in E$  if and only if  $u_1$  is adjacent to  $u_2$  and  $v_1$  is adjacent to  $v_2$ .

### > T:=tensor\_product(G1,G2)

an undirected unweighted graph with 20 vertices and 30 edges

# > draw\_graph(T)



# 1.9.9. Transitive closure graph

The command transitive\_closure is used for constructing transitive closure graphs.

transitive\_closure takes one or two arguments, a graph G(V,E) and optionally the option weighted=true (or simply weighted) or the option weighted=false (which is the default). The command returns the transitive closure T(V,E') of the input graph G by connecting  $u \in V$  to  $v \in V$  in T if and only if there is a path from u to v in G. If G is directed, then T is also directed. When weighted=true is specified, T is weighted such that the weight of edge v  $w \in E'$  is equal to the length (or cost, if G is weighted) of the shortest path from v to w in G.

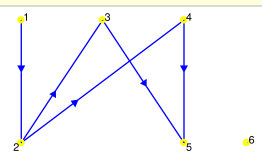
The lengths/weights of the shortest paths are obtained by the command allpairs\_distance if G is weighted resp. the command vertex\_distance if G is unweighted. Therefore T is constructed in at most  $O(|V|^3)$  time if weighted[=true] is given and in O(|V||E|) time otherwise.

## Examples.

```
> G:=digraph([1,2,3,4,5,6],%{[1,2],[2,3],[2,4],[4,5],[3,5]%})
```

a directed unweighted graph with 6 vertices and 5 arcs

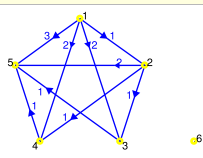
## > draw\_graph(G)



> T:=transitive\_closure(G,weighted)

a directed weighted graph with 6 vertices and 9 arcs

# > draw\_graph(T)

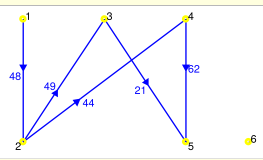


> G:=assign\_edge\_weights(G,1,99)

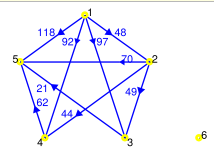
1.9 Operations on graphs 45

a directed weighted graph with 6 vertices and 5 arcs

# > draw\_graph(G)



### > draw\_graph(transitive\_closure(G,weighted=true))



# 1.9.10. Line graph

The command line\_graph is used for constructing line graphs [34, p. 10].

Syntax: line\_graph(G)

line\_graph takes a graph G(V, E) as its only argument and returns the corresponding line graph L(G) with |E| distinct vertices, one vertex for each edge in E. If G is undirected, then two vertices  $v_1$  and  $v_2$  in L(G) are adjacent if and only if the corresponding edges  $e_1, e_2 \in E$  have a common endpoint. If G is directed, then  $v_1$  and  $v_2$  are adjacent if and only if the corresponding arcs  $e_1$  and  $e_2$  form a directed path  $(e_1, e_2)$ , i.e. if the head of  $e_1$  coincides with the tail of  $e_2$ .

The vertices in L(G) are labeled with strings in form v-w, where  $e=vw\in E$ .

# Example.

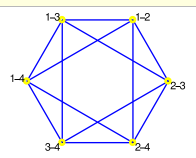
# > K4:=complete\_graph([1,2,3,4])

an undirected unweighted graph with 4 vertices and 6 edges

# > L:=line\_graph(K4)

an undirected unweighted graph with 6 vertices and 12 edges

### > draw\_graph(L,spring)



## 1.9.11. Plane dual graph

The command plane\_dual is used for constructing the dual graph of an undirected biconnected planar graph. To determine whether a graph is planar [34, p. 12] use the command is\_planar.

Syntax: plane\_dual(G)
 plane\_dual(F)
 is\_planar(G)
 is\_planar(G,F)

plane\_dual takes a biconnected<sup>1,1</sup> planar graph G(V, E) or the list F of faces of a planar embedding of G as its only argument and returns the graph H with faces of G as its vertices. Two vertices in H are adjacent if and only if the corresponding faces share an edge in G. The algorithm runs in  $O(|V|^2)$  time.

is\_planar takes one or two arguments, the input graph G and optionally an unassigned identifier F. It returns true if G is planar and false otherwise. If the second argument is given and G is planar and biconnected, the list of faces of G is stored to F. Each face is represented as a list of its vertices. The strategy is to use the algorithm of DEMOUCRON et al. [33, p. 88], which runs in  $O(|V|^2)$  time.

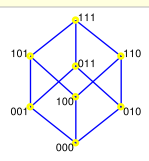
### Examples.

The dual graph of the cube graph is obtained using the following command.

# > H:=hypercube\_graph(3)

an undirected unweighted graph with 8 vertices and 12 edges

#### > draw\_graph(H,spring)

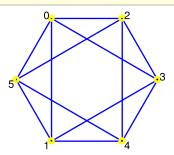


The cube has six faces, hence its plane dual graph D has six vertices. Also, every face obviously shares an edge with exactly four other faces, so the degree of each vertex in D is equal to 4.

#### > D:=plane\_dual(H)

an undirected unweighted graph with 6 vertices and 12 edges

#### > draw\_graph(D,spring)



<sup>1.1.</sup> The concept of dual graph is normally defined for multigraphs. Every planar multigraph has the corresponding dual multigraph; moreover, the dual of the latter is equal to the former. Since GIAC generally does not support multigraphs, a more specialized definition suitable for simple graphs is used; hence the requirement that the input graph is biconnected.

1.9 Operations on graphs 47

```
> is_planar(graph("petersen"))
```

false

```
> is_planar(graph("durer"))
```

true

In the next example, a graph isomorphic to D is obtained when passing a list of faces of H to plane\_dual. The order of vertices is determined by the order of faces.

```
> is_planar(H,F); F
```

```
\mathrm{true}, \left(\begin{array}{ccccc} 010 & 000 & 001 & 011 \\ 001 & 000 & 100 & 101 \\ 010 & 011 & 111 & 110 \\ 100 & 000 & 010 & 110 \\ 111 & 011 & 001 & 101 \\ 101 & 100 & 110 & 111 \end{array}\right)
```

```
> is_isomorphic(plane_dual(F),D)
```

true

# 1.9.12. Truncating planar graphs

The command truncate\_graph performs truncation of biconnected planar graphs.

Syntax: truncate\_graph(G)

truncate\_graph takes a biconnected planar graph G(V, E) as its only argument and returns the graph obtained by truncating the respective polyhedron, i.e. by "cutting off" its vertices. The resulting graph has 2|E| vertices and 3|E| edges. The procedure of truncating a graph by subdividing its edges is described in [5].

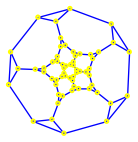
The algorithm requires computing a planar embedding of G, which is done by applying Demouron's algorithm. Hence its complexity is  $O(|V|^2)$ .

### Examples.

```
> G:=truncate_graph(graph("dodecahedron"))
```

an undirected unweighted graph with 60 vertices and 90 edges

```
> draw_graph(G,planar,labels=false)
```



Truncating the plane dual of G represents the **leapfrog operation** on G, which can be used for constructing fullerene graphs [5]. By performing the leapfrog operation on a fullerene graph one obtains a larger fullerene. For example, the dual of the Errera graph is a fullerene (see here); hence by truncating Errera graph (i.e. the dual of its dual) one obtains a fullerene.

```
> G:=truncate_graph(graph("errera"))
```

an undirected unweighted graph with 90 vertices and  $135\,\mathrm{edges}$ 

```
> is_planar(G,F)
```

true

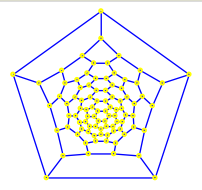
Now F contains a list of faces of the graph G. Since G is a fullerene, every face is a 5- or 6-cycle.

```
> set[op(apply(length,F))]
```

set[5, 6]

When drawing fullerenes, it is recommended to use the circular method which usually produces best results. Any face of the planar embedding of a given fullerene be chosen as the outer face, as in the example below.

# > draw\_graph(G,circle=rand(F))



As an another example, the  $C_{180}$  fullerene is obtained by performing two leapfrog operations on a dodecahedron graph [63].

```
> G:=truncate_graph(plane_dual(graph("dodecahedron")))
```

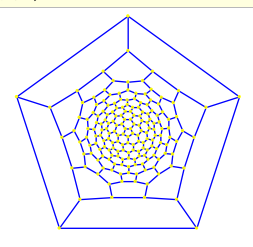
an undirected unweighted graph with 60 vertices and 90 edges

```
> C180:=truncate_graph(plane_dual(G))
```

an undirected unweighted graph with 180 vertices and 270 edges

In order to obtain a symmetric drawing of  $C_{180}$ , a 5-edge face is used as the outer face.

```
> purge(F):; is_planar(C180,F):;
for f in F do if length(f)==5 then break; fi; od:;
draw_graph(C180,circle=f)
```



1.10 Random graphs 49

# 1.10. Random graphs

#### 1.10.1. Random general graphs

The commands random\_graph and random\_digraph are used for generating general (di)graphs at random according to various models, including preferential attachment.

```
Syntax: random_graph(n|L,p)
random_graph(n|L,m)
random_digraph(n|L,p)
random_digraph(n|L,m)
random_graph(n|L,[p0,p1,...])
random_graph(n|L,f)
random_graph(n|L,d,k)

referential attachment
```

random\_graph and random\_digraph can both take two arguments: a positive integer n or a list of labels L of length n. The second argument is a positive real number p < 1 or a positive integer m. The return value is a (di)graph on n vertices (with elements of L as vertex labels) selected uniformly at random, i.e. a (di)graph in which each edge/arc is present with probability p or which contains exactly m edges/arcs chosen uniformly at random (Erdős–Rényi model).

Erdős–Rényi model is implemented according to BATAGELJ and BRANDES [6, algorithms 1 and 2]. The corresponding algorithms run in linear time and are suitable for generating large graphs.

random\_graph can also generate graphs with respect to a given probability distribution of vertex degrees if the second argument is a discrete probability density function given as a list of probabilities or weights  $(p_0, p_1, ..., p_{n-1})$  or as a weight function  $f: \mathbb{N} \cup \{0\} \to [0, +\infty)$  such that  $f(i) = p_i$  for i = 0, 1, ..., n-1. Trailing zeros in the list of weights, if present, may be omitted. The numbers  $p_i$  are automatically scaled by  $1/\sum_{i=1}^{n-1} p_i$  to achieve the sum of 1 and a graph with that precise distribution of vertex degrees is generated at random using the algorithm described in [56, p. 2567] with some modifications. First, a degree sequence d is generated randomly by drawing samples from the given distribution and repeating the process until a graphic sequence is obtained. Then the algorithm for constructing a feasible solution from d [38] is applied. Finally, the edges of that graph are randomized by choosing suitable pairs of non-incident edges and "rewiring" them without changing the degree sequence. Two edges uv and uv can be rewired in at most two ways, becoming either uz and uv or uv and vv (if these edges are not in the graph already). Letting uv denote the number of edges, at most

$$N = \left\lceil \left( \log_2 \frac{m}{m-1} \right)^{-1} \right\rceil < m$$

such choices is made, assuring that the probability of rewiring each edge at least once is larger than 1/2. The total complexity of this algorithm is  $O(n^2 \log n)$ .

Additionally, to support generation of realistic networks, random\_graph can be used with integer parameters d>0 and  $k\geqslant 0$  as the second and the third argument, respectively, in which case a preferential attachment rule is applied in the following way. For  $n\geqslant 2$ , the resulting graph G(V,E) initially contains two vertices  $v_1,v_2$  and one edge  $v_1v_2$ . For each i=3,...,n, the vertex  $v_i$  is added to V along with edges  $v_iv_j$  for min  $\{i-1,d\}$  mutually different values of j, which are chosen at random in the set  $\{1,2,...,i-1\}$  with probability

$$p_j = \frac{\deg v_j}{\sum_{r=1}^{i-1} \deg v_r}.$$

Subsequently, additional at most k random edges connecting the neighbors of  $v_i$  to each other are added to E, allowing the user to control the clustering coefficient of G. This method is due to

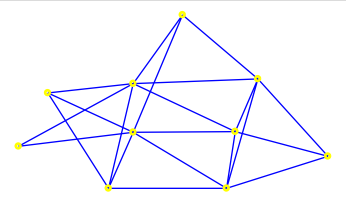
SCHANK and WAGNER [66, Algorithm 2, p. 271]. The time complexity of the implementation is  $O(n^2 d + n k)$ .

# Examples.

### > G:=random\_graph(10,0.5)

an undirected unweighted graph with 10 vertices and 21 edges

# > draw\_graph(G,spring,labels=false)



# > G:=random\_graph(1000,0.05)

an undirected unweighted graph with 1000 vertices and 24870 edges

### > is\_connected(G)

true

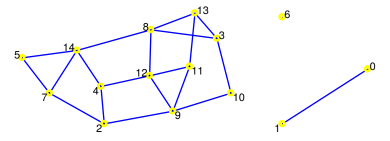
# > minimum\_degree(G),maximum\_degree(G)

20,71

# > G:=random\_graph(15,20)

an undirected unweighted graph with 15 vertices and 20 edges

# > draw\_graph(G,spring)

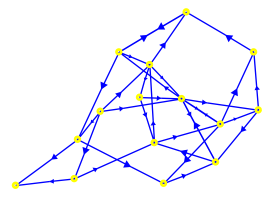


# > DG:=random\_digraph(15,0.15)

a directed unweighted graph with 15 vertices and 33 arcs

# > draw\_graph(DG,labels=false,spring)

1.10 Random graphs 51



In the following example, a random graph is generated such that the degree of each vertex is drawn from  $\{0, 1, ..., 10\}$  according to weights specified in the table below.

That is, the degrees are generated with probabilities  $0, 0, \frac{3}{10}, \frac{7}{30}, 0, \frac{1}{6}, \frac{2}{15}, \frac{1}{10}, 0, \frac{1}{30}, \frac{1}{30}$ , respectively.

an undirected unweighted graph with 10000 vertices and 21231 edges

#### > frequencies(degree\_sequence(G))

$$\begin{pmatrix}
2 & 0.3125 \\
3 & 0.2256 \\
5 & 0.163 \\
6 & 0.1331 \\
7 & 0.0987 \\
9 & 0.0311 \\
10 & 0.036
\end{pmatrix}$$

In the example below, a random graph is generated such that the vertex degrees are distributed according to the following weight function:

$$f(k) = \begin{cases} 0, & k = 0, \\ k^{-3/2} e^{-k/3}, & k \geqslant 1. \end{cases}$$

$$> G:=random_graph(10000,k->when(k<1,0,k^-1.5*exp(-k/3)))$$

an undirected unweighted graph with 10000 vertices and 8017 edges

2266

The command line below computes the average size of a connected component in G.

> round(mean(apply(length,connected\_components(G))))

4

The next example demonstrates how to generate random graphs with adjustable clustering coefficient.

> G1:=random\_graph(10000,5,10)

an undirected unweighted graph with 10000 vertices and 105628 edges

#### > clustering\_coefficient(G1)

#### 0.469236344448

#### > G2:=random\_graph(10000,5,20)

an undirected unweighted graph with 10000 vertices and 121957 edges

> clustering\_coefficient(G2)

#### 0.612673551668

```
> G3:=random_graph(10000,10,5)
```

an undirected unweighted graph with 10000 vertices and 143646 edges

> clustering\_coefficient(G3)

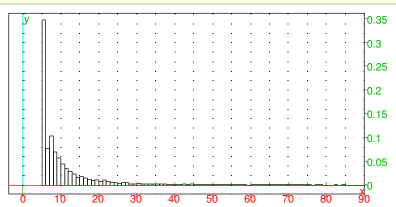
#### 0.113671512462

The distribution of vertex degrees in a graph generated with preferential attachment rule roughly obeys the power law in its tail, as shown in the example below.

```
> G:=random_graph(10000,5,2)
```

an undirected unweighted graph with 10000 vertices and 67875 edges

# > histogram(degree\_sequence(G))



# 1.10.2. Random bipartite graphs

The command random\_bipartite\_graph is used for generating bipartite graphs at random.

```
Syntax: random_bipartite_graph(n,p|m)
    random_bipartite_graph([a,b],p|m)
```

random\_bipartite\_graph takes two arguments. The first argument is either a positive integer n or a list of two positive integers a and b. The second argument is either a positive real number p < 1 or a positive integer m. The command returns a random bipartite graph on n vertices (or with two partitions of sizes a and b) in which each possible edge is present with probability p (or m edges are inserted at random).

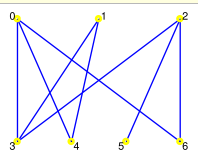
## Examples.

1.10 Random graphs 53

```
> G:=random_bipartite_graph([3,4],0.5)
```

an undirected unweighted graph with 7 vertices and 8 edges

### > draw\_graph(G)



# > G:=random\_bipartite\_graph(30,60)

an undirected unweighted graph with 30 vertices and 60 edges

#### 1.10.3. Random trees

The command random\_tree is used for generating tree graphs at random.

random\_tree takes one or two arguments: a positive integer n or a list  $V = \{v_1, v_2, ..., v_n\}$  and optionally an integer  $d \ge 2$  or the option root [=v], where  $v \in V$ . It returns a random tree T(V, E) on n vertices such that

- if the second argument is omitted, then T is uniformly selected among all unrooted unlabeled trees on n vertices,
- if d is given as the second argument, then  $\Delta(T) \leq d$ , where  $\Delta(T)$  is the maximum vertex degree in T,
- if root[=v] is given as the second argument, then T is uniformly selected among all rooted unlabeled trees on n vertices. If v is specified then the vertex labels in V (required) will be assigned to vertices in T such that v is the first vertex in the list returned by the command vertices.

Rooted unlabeled trees are generated uniformly at random using RANRUT algorithm [57, p. 274]. The root of a tree T generated this way, if not specified as v, is always the first vertex in the list returned by vertices. The average time complexity of RANRUT algorithm is  $O(n \log n)$  [4].

Unrooted unlabeled trees, also called **free** trees, are generated uniformly at random using WILF's algorithm<sup>1,2</sup> [83], which is based on RANRUT algorithm and runs in about the same time as RANRUT itself.

<sup>1.2.</sup> The original Wilf's algorithm has a minor flaw in the procedure Free [83, p. 207]. In the formula  $p = \binom{1+a_{n/2}}{2}$ / $a_n$  in step (T1) the denominator  $a_n$  stands for the number of all rooted unlabeled trees on n vertices. However, one should divide by the number  $t_n$  of all *unrooted* unlabeled trees instead, which can be obtained from  $a_1, a_2, ..., a_n$  by applying the formula in [59, p. 589]. The present implementation includes the correction.

Trees with bounded maximum degree are generated using a simple algorithm which starts with an empty tree and adds edges at random one at a time. It is much faster than RANRUT but selects trees in a non-uniform manner. To force the use of this algorithm even without vertex degree limit (for example, when n is very large), one can set  $d = +\infty$ .

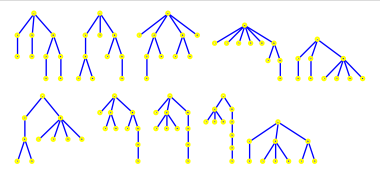
## Examples.

The command line below creates a forest containing 10 randomly selected free trees on 10 vertices.

```
> G:=disjoint_union(apply(random_tree,[10$10]))
```

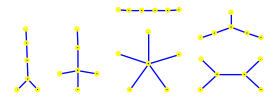
an undirected unweighted graph with 100 vertices and 90 edges

```
> draw_graph(G,tree,labels=false)
```



The following example demonstrates the uniformity of random generation of free trees. Letting n = 6, there are exactly 6 distinct free trees on 6 vertices, created by the next command line.

```
> trees:=[star_graph(5),path_graph(6),graph(trail(1,2,3,4),trail(5,4,6)),
   graph(%{[1,2],[2,3],[2,4],[4,5],[4,6]%}),graph(trail(1,2,3,4),trail(3,5,6)),
   graph(trail(1,2,3,4),trail(5,3,6))]:;
> draw_graph(disjoint_union(trees),spring,labels=false)
```



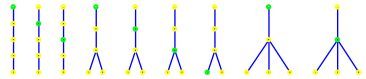
Now, generating a random free tree on 6 nodes always produces one of the above six graphs, which is determined by using the command is\_isomorphic. 1200 trees are generated in total and the number of occurrences of trees[k] is stored in hits[k] for every k = 1, 2, ..., 6 (note that in XCAS mode it is actually k = 0, ..., 5).

```
> hits:=[0$6]:;
  for k from 1 to 1200 do
    T:=random_tree(6);
    for j from 0 to 5 do
        if is_isomorphic(T,trees[j]) then hits[j]++; fi;
    od;
  od:;
  hits
```

1.10 Random graphs 55

To show that the algorithm also selects rooted trees on n vertices with equal probability, one can reproduce the example in [57, p. 281], in which n=5. First, all distinct rooted trees on 5 vertices are created and stored in trees; there are exactly nine of them. Their root vertices are highlighted to be distinguishable. Then, 4500 rooted trees on 5 vertices are generated at random, highlighting the root vertex in each of them. As in the previous example, the variable hits[k] records how many of them are isomorphic to trees[k].

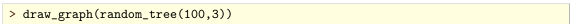
```
> trees:=[
  highlight_vertex(graph(trail(1,2,3,4,5)),1),
  highlight_vertex(graph(trail(1,2,3,4,5)),2),
  highlight_vertex(graph(trail(1,2,3,4,5)),3),
  highlight_vertex(graph(trail(1,2,3),trail(4,3,5)),1),
  highlight_vertex(graph(trail(1,2,3),trail(4,3,5)),2),
  highlight_vertex(graph(trail(1,2,3),trail(4,3,5)),3),
  highlight_vertex(graph(trail(1,2,3),trail(4,3,5)),4),
  highlight_vertex(graph(trail(1,2,3),trail(4,2,5)),1),
  highlight_vertex(graph(trail(1,2,3),trail(4,2,5)),2)
  ]:;
> draw_graph(disjoint_union(trees),labels=false)
```

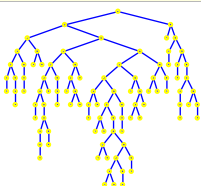


```
> hits:=[0$9]:;
  for k from 1 to 4500 do
    T:=random_tree(5,root);
    HT:=highlight_vertex(T,vertices(T)[0]);
    for j from 0 to 8 do
        if is_isomorphic(HT,trees[j]) then hits[j]++; fi;
    od;
od:;
hits
```

[534, 483, 486, 485, 496, 521, 498, 489, 508]

In the following example, a random tree on 100 vertices with maximum degree at most 3 is drawn.





### 1.10.4. Random planar graphs

The command random\_planar\_graph is used for generating random planar graphs.

random\_planar\_graph takes two or three arguments, a positive integer n (or a list L of length n), a positive real number p < 1 and optionally an integer  $k \in \{0, 1, 2, 3\}$  (by default, k = 1). The command returns a random k-connected planar graph on n vertices (using the elements of L as vertex labels).

The result is obtained by first generating a random maximal planar graph and then attempting to remove each edge with probability p, maintaining the k-connectivity of the graph (if k = 0, the graph may be disconnected). The running time is O(n) if k = 0,  $O(n^2)$  if  $k \in \{1, 2\}$  and  $O(n^3)$  if k = 3.

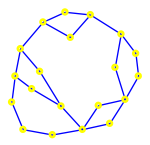
## Examples.

Generating a biconnected planar graph:

```
> G:=random_planar_graph(20,0.8,2)
```

an undirected unweighted graph with 20 vertices and 25 edges

```
> draw_graph(G,planar,labels=false)
```

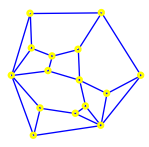


Generating a triconnected planar graph:

```
> G:=random_planar_graph(15,0.9,3)
```

an undirected unweighted graph with 15 vertices and 25 edges

```
> draw_graph(G,planar,labels=false)
```



Generating a disconnected planar graph with high probability:

```
> G:=random_planar_graph(30,0.9,0)
```

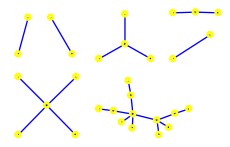
an undirected unweighted graph with 30 vertices and 23 edges

```
> is_forest(G)
```

true

```
> draw_graph(G,spring,labels=false)
```

1.10 Random graphs 57



By default, a connected planar graph is generated, like in the following example.

> G:=random\_planar\_graph(15,0.618)

an undirected unweighted graph with 15 vertices and 19 edges

> is\_connected(G)

true

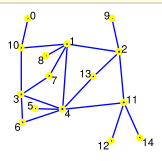
> is\_biconnected(G)

false

> articulation\_points(G)

[1, 2, 4, 10, 11]

> draw\_graph(G,planar)



# 1.10.5. Random graphs from a given degree sequence

The command random\_sequence\_graph is used for generating a random undirected graph from a given degree sequence.

Syntax: random\_sequence\_graph(L)

random\_sequence\_graph takes the degree sequence L (a list of nonnegative integers) as its only argument. It returns an asymptotically uniform random graph with the degree sequence equal to L using the algorithm developed by BAYATI et al. [8].

The algorithm slows down quickly and uses  $O(|L|^2)$  of auxiliary space, so it is best used for up to several hundreds of vertices.

### Examples.

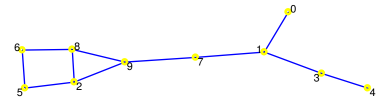
> s:=[1,3,3,2,1,2,2,2,3,3]:; is\_graphic\_sequence(s)

Done, true

# > G:=random\_sequence\_graph(s)

an undirected unweighted graph with 10 vertices and 11 edges

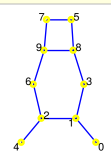
### > draw\_graph(G,spring)



#### > H:=random\_sequence\_graph(s)

an undirected unweighted graph with 10 vertices and 11 edges

#### > draw\_graph(H,spring)



# 1.10.6. Random regular graphs

The command random\_regular\_graph is used for generating random regular graphs on a given set of vertices.

random\_regular\_graph takes two mandatory arguments, a positive integer n (or a list L of length n) and a nonnegative integer d. Optionally, the option connected may be specified as a third argument, indicating that the generated graph must be connected. The command creates n vertices (using elements of L as vertex labels) and returns a random d-regular (connected) graph on these vertices.

Note that a d-regular graph on n vertices exists if and only if n > d + 1 and n d is even. If these conditions are not met, random\_regular\_graph returns an error.

The strategy is to use the algorithm developed by STEGER and WORMALD [68, algorithm 2]. The runtime is negligible for  $n \leq 100$ . However, for n > 200 the algorithm is considerably slower. Graphs are generated with approximately uniform probability, which means that for  $n \to \infty$  and d not growing so quickly with n the probability distribution converges to uniformity.

# Examples.

#### > G:=random\_regular\_graph(16,3)

an undirected unweighted graph with 16 vertices and 24 edges

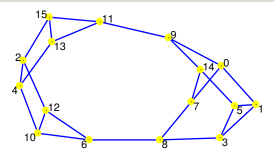
# > is\_regular(G)

1.10 Random graphs 59

true

### > degree\_sequence(G)

# > draw\_graph(G,spring)



#### 1.10.7. Random tournaments

The command random\_tournament is used for generating random tournaments.

Syntax: random\_tournament(n)
 random\_tournament(L)

random\_tournament takes a positive integer n or a list L of length n as its only argument and returns a random tournament on n vertices. If L is specified, its elements are used to label the vertices.

# Example.

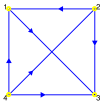
### > G:=random\_tournament([1,2,3,4])

a directed unweighted graph with 4 vertices and 6 arcs

#### > is\_tournament(G)

true

## > draw\_graph(G)



# 1.10.8. Random network graphs

The command random\_network is used for generating random networks.

Syntax: random\_network(a,b,[opts])
 random\_network(a,b,p,[opts])

random\_network takes two to four arguments: a positive integer a, a positive integer b, an optional real number p such that 0 (by default <math>p = 0.5) and optionally a sequence of options opts. The supported options are acyclic[=true|false] and weights=a..b.

The command returns a network graph with  $a^2b$  vertices which is composed as follows (the method of generating the network skeleton is due to GOLDFARB and GRIGORIADIS [35]).

Firstly, grid graphs  $F_1, F_2, ..., F_b$  (called **frames**), each of them with  $a \times a$  vertices, are generated. If the option acyclic[=true] is used (by default is acyclic=false), then an acyclic orientation is computed for each frame using st-ordering (see Section 4.9.3) with two opposite corners of the frame as source and sink, otherwise all vertices in the frame are connected to their neighbors (forth and back). In addition, for each k < b the vertices of  $F_k$  are connected one to one with the vertices of the next frame  $F_{k+1}$  using a random permutation of those vertices. The first vertex of the first frame is the source and the last vertex of the last frame is the sink of the network (some arcs may have to be removed to achieve that). Finally, the removal of each arc is attempted with probability 1-p (unless its removal disconnects the network), making each arc present with probability p.

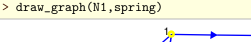
if the option weights=a..b is specified, arc weights in the network are randomized in the interval  $[a,b] \subset \mathbb{R}$ . If a,b are integers, the weights are also integers.

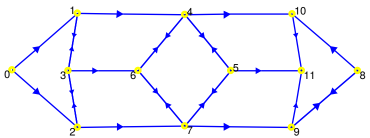
## Examples.

The command below creates a random network, consisting of 3 frames of size  $2 \times 2$ , in which each arc is present with the probability 0.9.

> N1:=random\_network(2,3,0.9)

a directed unweighted graph with 12 vertices and 25 arcs





> is\_network(N1)

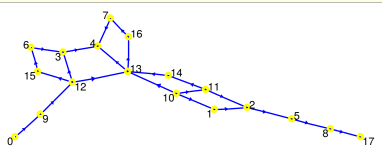
[0], [11]

In the next example, passing the option acyclic forces the output graph to be acyclic.

> N2:=random\_network(3,2,0.618,acyclic)

a directed unweighted graph with 18 vertices and 22 arcs

# > draw\_graph(N2,spring)



> is\_network(N2)

1.10 Random graphs 61

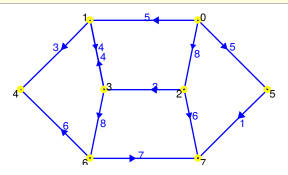
$$\left(\begin{array}{cc} 0 & 10 \\ 4 & 17 \end{array}\right)$$

Arc weights can be randomized, as demonstrated in the following example.

```
> N3:=random_network(2,2,0.75,weights=1..9)
```

a directed unweighted graph with 8 vertices and 12 arcs

#### > draw\_graph(N3,spring)



### 1.10.9. Randomizing edge weights

The command assign\_edge\_weights is used for assigning weights to edges of graphs at random.

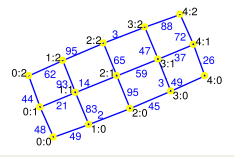
assign\_edge\_weights takes two or three arguments: a graph G(V, E) and an interval  $a \dots b$  of real numbers or a sequence of two positive integers m and n. The command operates such that for, each edge  $e \in E$ , the weight of e is chosen uniformly from the real interval [a, b) or from the set of integers lying between m and n, including both m and n. After assigning weights to all edges, a modified copy of G is returned.

#### Examples.

```
> G:=assign_edge_weights(grid_graph(5,3),1,99)
```

an undirected weighted graph with 15 vertices and 22 edges

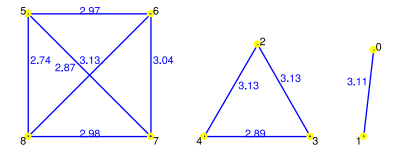
#### > draw\_graph(G,spring)



> G:=assign\_edge\_weights(graph\_complement(complete\_graph(2,3,4)),e..pi)

an undirected weighted graph with 9 vertices and 10 edges

```
> draw_graph(G)
```



# CHAPTER 2

## **MODIFYING GRAPHS**

# 2.1. Promoting to directed and weighted graphs

# 2.1.1. Converting edges to arcs

To promote an existing undirected graph to a directed one, use the command make\_directed.

```
Syntax: make_directed(G)
    make_directed(G,A)
```

make\_directed is called with one or two arguments, an undirected graph G(V, E) and optionally a numerical square matrix  $A = [a_{ij}]$  of order |V|. Every edge  $v_i v_j \in E$  is replaced with the pair of arcs  $v_i v_j$  and  $v_j v_i$ . If matrix A is specified, its elements  $a_{ij}$  and  $a_{ji}$  are assigned as weights of these arcs, respectively. Thus a directed (weighted) copy of G is constructed and subsequently returned.

## Example.

```
> make_directed(cycle_graph(4))
```

C4: a directed unweighted graph with 4 vertices and 8 arcs

```
> make_directed(cycle_graph(4),[[0,0,0,1],[2,0,1,3],[0,1,0,4],[5,0,4,0]])
```

C4: a directed weighted graph with 4 vertices and 8 arcs

#### 2.1.2. Assigning weight matrix to unweighted graphs

To promote an existing unweighted graph to a weighted one, use the command make\_weighted.

make\_weighted takes one or two arguments, an unweighted graph G(V, E) and optionally a square matrix  $A = [a_{ij}]$  of order |V|. If the matrix specification is omitted, a square matrix of ones is assumed. Then a copy of G is returned in which each edge/arc  $v_i v_j \in E$  gets the element  $a_{ij}$  in A assigned as its weight. If G is undirected, it is assumed that A is a symmetric matrix.

## Example.

```
> make_weighted(graph(%{[1,2],[2,3],[3,1]%}),[[0,2,3],[2,0,1],[3,1,0]])
```

an undirected weighted graph with 3 vertices and 3 edges

# 2.2. Modifying vertices of a graph

#### 2.2.1. Adding and removing vertices

For adding and removing vertices to/from graphs use the commands add\_vertex and delete\_vertex, respectively.

64 Modifying graphs

Adding vertices The command add\_vertex takes two arguments, a graph G(V, E) and a single label v or a list of labels L, and returns the graph  $G'(V \cup \{v\}, E)$  or  $G''(V \cup L, E)$  if a list L is given.

Examples.

```
> K5:=complete_graph([1,2,3,4,5])
```

an undirected unweighted graph with 5 vertices and 10 edges

```
> add_vertex(K5,6)
```

an undirected unweighted graph with 6 vertices and 10 edges

```
> add_vertex(K5,[a,b,c])
```

an undirected unweighted graph with 8 vertices and 10 edges

Note that vertices already present in G will not be added. For example:

```
> add_vertex(K5,[4,5,6])
```

an undirected unweighted graph with 6 vertices and 10 edges

Removing vertices The command delete\_vertex takes two arguments, a graph G(V, E) and a single label v or a list of labels L, and returns the graph

$$G'(V \setminus \{v\}, \{e \in E : e \text{ is not incident to } v\})$$

or, if L is given,

```
G''(V \setminus L, \{e \in E : e \text{ is not incident to any } v \in L\}).
```

If any of the specified vertices does not belong to G, an error is returned.

Examples.

```
> delete_vertex(K5,2)
```

an undirected unweighted graph with 4 vertices and 6 edges

```
> delete_vertex(K5,[2,3])
```

an undirected unweighted graph with 3 vertices and 3 edges

#### 2.2.2. Contracting subgraphs

The command contract\_subgraph is used for contracting subgraphs into single vertices.

contract\_subgraph takes two mandatory arguments, a graph G(V, E) and a set (or list)  $S \subset V$ . It returns a copy of G with all the vertices in S merged into a single vertex. The neighborhood of that vertex is the union of the neighborhoods of all of merged vertices. The argument 1b, or the list of labels of merged vertices if 1b is omitted, becomes the label of the new vertex.

Edge attributes and directions from G are kept in the resulting graph, as well as the attributes for vertices in  $V \setminus S$ .

Examples.

# > C6:=cycle\_graph(6)

an undirected unweighted graph with 6 vertices and 6 edges

an undirected unweighted graph with 4 vertices and 4 edges

> vertices(H)

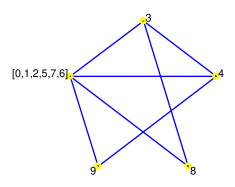
> edges(H)

### > P:=graph("petersen")

an undirected unweighted graph with 10 vertices and 15 edges

an undirected unweighted graph with 5 vertices and 7 edges

#### > draw\_graph(H)



# 2.3. Modifying edges of a graph

# 2.3.1. Adding and removing edges

For adding and removing edges or arcs to/from graphs use the commands add\_edge or add\_arc and delete\_edge or delete\_arc, respectively.

Syntax: add\_edge(G,e|E|T)
 add\_arc(G,e|E|T)
 delete\_edge(G,e|E|T)
 delete\_arc(G,e|E|T)

Adding edges The command add\_edge takes two arguments, an undirected graph G and an edge e or a list of edges E or a trail of edges T (entered as a list of vertices), and returns the copy of G with the specified edges inserted. Edge insertion implies that its endpoints will be created if they are not already present in G.

66 Modifying graphs

### Examples.

```
> C4:=cycle_graph(4)
```

an undirected unweighted graph with 4 vertices and 4 edges

```
> add_edge(C4,[1,3])
```

an undirected unweighted graph with 4 vertices and 5 edges

```
> add_edge(C4,[1,3,5,7])
```

an undirected unweighted graph with 6 vertices and 7 edges

The command add\_arc works similarly to add\_edge but applies only to directed graphs. Note that the order of endpoints in an arc is relevant.

```
> add_arc(digraph(trail(a,b,c,d,a)),[[a,c],[b,d]])
```

a directed unweighted graph with 4 vertices and 6 arcs

When adding edge to a weighted graph, its weight should be specified alongside its endpoints, or it will be assumed that it equals to 1.

```
> add_edge(graph(%{[[1,2],5],[[3,4],6]%}),[[2,3],7])
```

an undirected weighted graph with 4 vertices and 3 edges

**Removing edges** The commands delete\_edge and delete\_arc take two arguments, the input graph G and an edge e or a list of edges E or a trail of edges T. It returns a copy of G in which the specified edges are removed. Note that this operation does not change the set of vertices of G.

## Examples.

```
> K33:=relabel_vertices(complete_graph(3,3),[A,B,C,D,E,F])
```

an undirected unweighted graph with 6 vertices and 9 edges

```
> has_edge(K33,[A,D])
```

 ${\it true}$ 

```
> delete_edge(K33,[A,D])
```

an undirected unweighted graph with 6 vertices and 8 edges

Note that the original input graph is not changed.

```
> has_edge(K33,[B,D])
```

true

```
> delete_edge(K33,[[A,D],[B,D]])
```

an undirected unweighted graph with 6 vertices and 7 edges

```
> DG:=digraph(trail(1,2,3,4,5,2,4))
```

a directed unweighted graph with 5 vertices and 6 arcs

```
> delete_arc(DG,[[2,3],[4,5],[5,2]])
```

a directed unweighted graph with 5 vertices and 3 arcs

```
> delete_arc(DG,[3,4,5,2])
```

a directed unweighted graph with 5 vertices and 3 arcs

# 2.3.2. Accessing and modifying edge weights

The commands get\_edge\_weight and set\_edge\_weight are used to access and modify the weight of an edge in a weighted graph, respectively.

set\_edge\_weight takes three arguments: a weighted graph G(V, E), edge  $e \in E$  and the new weight w, which may be any number. It returns the modified copy of G.

The command get\_edge\_weight takes two arguments, a weighted graph G(V, E) and an edge or arc  $e \in E$ . It returns the weight of e.

## Example.

```
> G:=set_edge_weight(graph(%{[[1,2],4],[[2,3],5]%}),[1,2],6)
```

an undirected weighted graph with 3 vertices and 2 edges

```
> get_edge_weight(G,[1,2])
```

6

#### 2.3.3. Contracting edges

The command contract\_edge is used for contracting edges in undirected graphs.

```
Syntax: contract_edge(G,e)
```

contract\_edge takes two arguments, an undirected graph G(V, E) and an edge  $e = vw \in E$ , and merges v and w to a single vertex, deleting the edge e. The resulting vertex inherits the label of v. The modified copy of G is returned.

# Examples.

```
> K5:=complete_graph(5)
```

an undirected unweighted graph with 5 vertices and 10 edges

```
> contract_edge(K5,[1,2])
```

an undirected unweighted graph with 4 vertices and 6 edges

To contract a set  $\{e_1, e_2, ..., e_k\} \subset E$  of edges in G, none two of which are incident (i.e. when the given set is a matching in G), one can use the foldl command. In the following example, the complete graph  $K_5$  is obtained from Petersen graph by edge contraction.

```
> P:=graph("petersen")
```

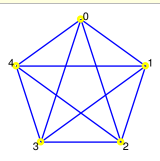
an undirected unweighted graph with 10 vertices and 15 edges

```
> G:=foldl(contract_edge,P,[0,5],[1,6],[2,7],[3,8],[4,9])
```

68 Modifying graphs

an undirected unweighted graph with 5 vertices and 10 edges

#### > draw\_graph(G)



# 2.3.4. Subdividing edges

The command subdivide\_edges is used for graph subdivision.

subdivide\_edges takes two or three arguments: a graph G(V, E), a single edge/arc  $e \in E$  or a list of edges/arcs  $S \subset E$  and optionally a positive integer r (which defaults to 1). Each of the specified edges/arcs will be subdivided with exactly r new vertices, labeled with the smallest available nonnegative integers. The resulting graph, which is homeomorphic to G, is returned.

If the endpoints of the edge being subdivided have valid coordinates, the coordinates of the inserted vertices will be computed accordingly.

### Examples.

## > G:=graph("petersen")

an undirected unweighted graph with 10 vertices and 15 edges

#### > G:=subdivide\_edges(G,[2,3])

an undirected unweighted graph with 11 vertices and 16 edges

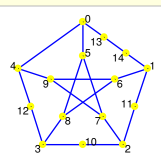
```
> G:=subdivide_edges(G,[[1,2],[3,4]])
```

an undirected unweighted graph with 13 vertices and 18 edges

```
> G:=subdivide_edges(G,[0,1],2)
```

an undirected unweighted graph with 15 vertices and 20 edges

# > draw\_graph(G)



2.4 Using attributes 69

# 2.4. Using attributes

### 2.4.1. Graph attributes

The graph structure maintains a set of attributes as tag-value pairs which can be accessed and/or modified by using the commands set\_graph\_attribute, get\_graph\_attribute, list\_graph\_attributes and discard\_graph\_attribute.

```
Syntax: set_graph_attribute(G,tag1=value1,tag2=value2,...)
    set_graph_attribute(G,[tag1=value1,tag2=value2,...])
    set_graph_attribute(G,[tag1,tag2,...],[value1,value2,...])
    get_graph_attribute(G,tag1,tag2,...)
    get_graph_attribute(G,[tag1,tag2,...])
    list_graph_attributes(G)
    discard_graph_attribute(G,tag1,tag2,...)
    discard_graph_attribute(G,[tag1,tag2,...])
```

The command  $set_graph_attribute$  is used for modifying the existing graph attributes or adding new ones. It takes two arguments, a graph G and a sequence or list of graph attributes in form tag=value where tag is a string. Alternatively, attributes may be specified as a sequence of two lists  $[tag1,tag2,\ldots]$  and  $[value1,value2,\ldots]$ . The command sets the specified values to the indicated attribute slots, which are meant to represent some global properties of the graph G, and returns the modified copy of G.

The previously set graph attribute values can be fetched with the command  $get_graph_attribute$  which takes two arguments: a graph G and a sequence or list of tags. The corresponding values will be returned in a sequence or list, respectively. If an attribute is not set, undef is returned as its value.

To list all graph attributes of G for which the values are set, use the command list\_graph\_attributes which takes G as its only argument.

To discard a graph attribute, use the command  $discard\_graph\_attribute$ . It takes two arguments: a graph G and a sequence or list of tags to be cleared, and returns the modified copy of G.

Two tags being used by the CAS commands are directed and weighted, so it is not advisable to overwrite their values using this command; use the make\_directed, make\_weighted and underlying\_graph commands instead. Another attribute used internally is name, which holds the name of the respective graph (as a string).

## Examples.

```
> G:=digraph(trail(1,2,3,1))
```

a directed unweighted graph with 3 vertices and 3 arcs

```
> G:=set_graph_attribute(G,"name"="C3","message"="this is some text")
```

C3: a directed unweighted graph with 3 vertices and 3 arcs

```
> get_graph_attribute(G,"message")
```

"this is some text"

```
> list_graph_attributes(G)
```

["directed"=true, "weighted"=false, "name"="C3", "message"="this is some text"]

70 Modifying graphs

```
> G:=discard_graph_attribute(G,"message")
```

C3: a directed unweighted graph with 3 vertices and 3 arcs

```
> list_graph_attributes(G)
```

["directed"=true, "weighted"=false, "name"="C3"]

#### 2.4.2. Vertex attributes

For every vertex of a graph, the list of attributes in form of tag-value pairs is maintained, which can be accessed/modified by using the commands set\_vertex\_attribute, get\_vertex\_attribute, list\_vertex\_attributes and discard\_vertex\_attribute.

```
Syntax: set_vertex_attribute(G,v,tag1=value1,tag2=value2,...)
    set_vertex_attribute(G,v,[tag1=value1,tag2=value2,...])
    set_vertex_attribute(G,v,[tag1,tag2,...],[value1,value2,...])
    get_vertex_attribute(G,v,tag1,tag2,...)
    get_vertex_attribute(G,v,[tag1,tag2,...])
    list_vertex_attributes(G,v)
    discard_vertex_attribute(G,v,tag1,tag2,...)
    discard_vertex_attribute(G,v,[tag1,tag2,...])
```

The command set\_vertex\_attribute is used for modifying the existing vertex attributes or adding new ones. It takes three arguments, a graph G(V, E), a vertex  $v \in V$  and a sequence or list of attributes in form tag=value where tag is a string. Alternatively, attributes may be specified as a sequence of two lists [tag1,tag2,...] and [value1,value2,...]. The command sets the specified values to the indicated attributes of the vertex v and returns the modified copy of G.

The previously set attribute values for v can be fetched with the command  $get_vertex_attribute$  which takes three arguments: G, v and a sequence or list of tags. The corresponding values will be returned in a sequence or list, respectively. If an attribute is not set, undef is returned as its value.

To list all attributes of v for which the values are set, use the command list\_vertex\_attributes which takes two arguments, G and v.

The command discard\_vertex\_attribute is used for discarding attribute(s) assigned to some vertex  $v \in V$ . It takes three arguments: G, v and a sequence or list of tags to be cleared, and returns the modified copy of G.

The attributes label, color, shape and pos are also used internally. These hold the vertex label, color, shape and coordinates in a drawing, respectively. If the color is not set for a vertex, the latter is drawn in yellow. The shape attribute may have one of the following values: square, triangle, diamond, star or plus. If the shape attribute is not set or has a different value, the circled shape is applied when drawing the vertex.

# Examples.

Changing individual labels and colors:

```
> T:=complete_binary_tree(3)
```

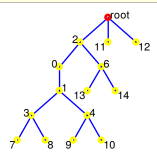
an undirected unweighted graph with 15 vertices and 14 edges

```
> T:=set_vertex_attribute(T,5,"label"="root","color"=red)
```

an undirected unweighted graph with 15 vertices and 14 edges

2.4 Using attributes 71

#### > draw\_graph(T,tree="root")



A vertex may also hold custom attributes.

```
> T:=set_vertex_attribute(T,"root","depth"=3,"shape"="square")
```

an undirected unweighted graph with 15 vertices and 14 edges

```
> list_vertex_attributes(T,"root")
```

```
["label"="root", "color"=red, "shape"="square", "depth"=3]
```

```
> T:=discard_vertex_attribute(T,"root","color")
```

an undirected unweighted graph with 15 vertices and 14 edges

```
> list_vertex_attributes(T,"root")
```

```
["label"="root", "shape"="square", "depth"=3]
```

## 2.4.3. Edge attributes

For every edge of a graph, the list of attributes in form of key-value pairs is maintained, which can be accessed and/or modified by using the commands set\_edge\_attribute, get\_edge\_attribute, list\_edge\_attribute and discard\_edge\_attribute.

```
Syntax: set_edge_attribute(G,e,tag1=value1,tag2=value2,...)
    set_edge_attribute(G,e,[tag1=value1,tag2=value2,...])
    set_edge_attribute(G,e,[tag1,tag2,...],[value1,value2,...])
    get_edge_attribute(G,e,tag1,tag2,...)
    get_edge_attribute(G,e,[tag1,tag2,...])
    list_edge_attributes(G,e)
    discard_edge_attribute(G,e,tag1,tag2,...)
    discard_edge_attribute(G,e,[tag1,tag2,...])
```

The command  $set_edge_attribute$  is used for modifying the existing edge attributes or adding new ones. It takes three arguments, a graph G(V, E), an  $edge/arc\ e \in E$  and a sequence or list of attributes in form tag=value where tag is a string. Alternatively, attributes may be specified as a sequence of two lists  $[tag1, tag2, \ldots]$  and  $[value1, value2, \ldots]$ . The command sets the specified values to the indicated attributes of the  $edge/arc\ e$  and returns the modified copy of G.

The previously set attribute values for e can be fetched with the command  $get_edge_attribute$  which takes three arguments: G, e and a sequence or list of tags. The corresponding values will be returned in a sequence or list, respectively. If some attribute is not set, undef is returned as its value.

To list all attributes of e for which the values are set, use the command list\_edge\_attributes which takes two arguments, G and e.

72 Modifying graphs

To discard attribute(s) assigned to e call the command discard\_edge\_attribute, which takes three arguments: G, e and a sequence or list of tags to be cleared, and returns the modified copy of G.

The attributes weight, color, style, pos and temp are also used internally. They hold the edge weight, color, line style, the coordinates of the weight label anchor (and also the coordinates of the arrow) and true if the edge is temporary. If the color attribute is not set for an edge, the latter is drawn in blue, unless it is a temporary edge, in which case it is drawn in light gray. The style attribute may have one of the following values: dashed, dotted or bold. If the style attribute is not set or has a different value, the solid line style is applied when drawing the edge.

### Examples.

```
> T:=complete_binary_tree(3)
```

an undirected unweighted graph with 15 vertices and 14 edges

```
> T:=set_edge_attribute(T,[1,4],"cost"=12.8,"message"="this is some text")
```

an undirected unweighted graph with 15 vertices and 14 edges

```
> list_edge_attributes(T,[1,4])
```

["cost"=12.8, "message"="this is some text"]

```
> T:=discard_edge_attribute(T,[1,4],"message")
```

an undirected unweighted graph with 15 vertices and 14 edges

```
> T:=set_edge_attribute(T,[1,4],"style"="dotted","color"=magenta)
```

an undirected unweighted graph with 15 vertices and 14 edges

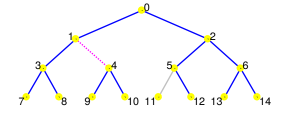
```
> list_edge_attributes(T,[1,4])
```

["color"=magenta, "style"="dotted", "cost"=12.8]

```
> T:=set_edge_attribute(T,[5,11],"temp"=true)
```

an undirected unweighted graph with 15 vertices and 14 edges

#### > draw\_graph(T)



# **CHAPTER 3**

#### **IMPORT AND EXPORT**

# 3.1. Importing graphs

## 3.1.1. Loading graphs from dot files

The command import\_graph is used for importing a graph from text file in dot format.

Syntax: import\_graph(filename)

import\_graph takes a string filename as its only argument and returns the graph constructed from instructions written in the file filename or undef on failure. The passed string should contain the path to a file in dot format. The file extension .dot may be omitted in the filename since dot is the only supported format. The alternative extension is .gv<sup>3.1</sup>, which must be explicitly specified.

If a relative path to the file is specified, i.e. if it does not contain a leading forward slash, the current working directory (which can be obtained by calling the pwd command) will be used as the reference. The working directory can be changed by using the command cd.

In MS Windows, paths must be entered using either the forward slash (e.g. in C:/Users/You/path/to/file.dot) or double backslash (e.g. in C:\\Users\\You\\path\\to\\file.dot) as the directory separator.

For example, assume that the file example.dot is saved in the directory path/to/dot/ with the following contents:

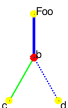
```
graph "ExampleGraph" {
   a [label="Foo"];
   b [shape=diamond,color=red];
   a -- b [style=bold];
   b -- c [color=green];
   b -- d [style=dotted];
}
```

To import the graph, input:

```
> G:=import_graph("path/to/dot/example.dot")
```

Example graph: an undirected unweighted graph with 4 vertices and 3 edges

```
> draw_graph(G)
```



<sup>3.1.</sup> Although it is recommended to use .gv as the extension for dot files to avoid a certain confusion between different file types, GIAC uses the .dot extension because it coincides with the format name. This may change in the future.

74 Import and export

#### 3.1.2. The dot file format overview

GIAC has some basic support for dot language. Each dot file should hold exactly one graph and should consist of a single instance of the following environment:

```
strict? (graph | digraph) name? {
    ...
}
```

The keyword strict may be omitted, as well as the name of the graph, as indicated by the question marks. The former is used for differentiating between simple graphs (strict) and multigraphs (non-strict). Since GIAC supports only simple graphs, strict is redundant.

For specifying undirected graphs the keyword graph is used, while the digraph keyword is used for undirected graphs.

The graph/digraph environment contains a series of instructions describing how the graph should be built. Each instruction ends with the semicolon (;) and has one of the forms given in Table 3.1. Here, attributes is a comma-separated list of tag-value pairs in form tag=value, <edgeop> is -- for undirected and -> for directed graphs. Each of V1, V2 etc. is either a vertex name or a set of vertex names in form {vertex\_name1 vertex\_name2 ...}. In the case a set is specified, each vertex from that set is connected to the neighbor operands. Every specified vertex will be created if it does not exist yet.

Lines beginning with # are ignored. C-like comments are supported as well.

Using dot syntax it is easy to specify a graph with adjacency lists. For example, the following is the contents of a file which defines the octahedral graph with 6 vertices and 12 edges.

```
# octahedron
graph "octahedron" {
  1 -- {3 6 5 4};
  2 -- {3 4 5 6};
  3 -- {5 6};
  4 -- {5 6};
}
```

## 3.2. Exporting graphs

The command export\_graph is used for saving graphs to disk in dot or LATEX format.

The argument filename should be a string containing a path to the desired destination file (which is created if it does not exist). The remark on relative paths in Section 3.1.1 applies here as well.

#### 3.2.1. Saving graphs in dot format

export\_graph takes two mandatory arguments, a graph G and a string filename, and writes G to the file specified by filename. If only two arguments are given the graph is saved in dot format. The file name may be entered with or without .dot extension. The command returns 1 on success and 0 on failure.

```
> export_graph(G,"path/to/dot/copy_of_example")
```

3.2 Exporting graphs 75

syntax	creates
vertex_name [attributes]?	isolated vertices
V1 <edgeop> V2 <edgeop> <edgeop> Vk [attributes]?</edgeop></edgeop></edgeop>	edges and trails
graph [attributes]	graph attributes

Table 3.1. Syntax for creating vertices, edges and graph attributes in dot language.

1

## 3.2.2. Saving graph drawings in LATEX format

When calling export\_graph, an optional third argument in form latex [=<params>] may be given. In that case the drawing of G (obtained by calling the draw\_graph command) will be saved to the LATEX file indicated by filename (the extension .tex may be omitted). Optionally, one can specify a parameter or list of parameters params which will be passed to draw\_graph.

For example, let us create a picture of the Sierpiński sieve graph of order n=5, i.e. the graph  $ST_3^5$ .

```
> G:=sierpinski_graph(5,3,triangle)
```

an undirected unweighted graph with 123 vertices and 243 edges

```
> export_graph(G,"some/directory/st53.tex",latex=[spring,labels=false])
```

1

The IATEX file obtained by exporting a graph is easily converted into an EPS file, which can subsequently be inserted<sup>3,2</sup> in a paper, report or some other document. A Linux user simply needs to launch a terminal emulator, navigate to the directory in which the exported file, in this case st53.tex, is stored and enter the following command:

```
latex st53.tex && dvips st53.dvi && ps2eps st53.ps
```

This will produce the (properly cropped) st53.eps file in the same directory. Afterwards, it is recommended to enter

```
rm st53.tex st53.aux st53.log st53.dvi st53.ps
```

to delete the intermediate files. The above two commands can be combined in a simple shell script which takes the name of the exported file (without the extension) as its input argument:

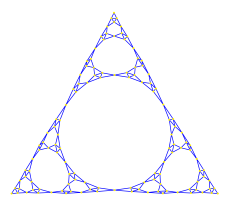
```
#!/bin/bash
# convert LaTeX to EPS
latex $1.tex
dvips $1.dvi
ps2eps $1.ps
rm $1.tex $1.aux $1.log $1.dvi $1.ps
```

Assuming that the script is stored under the name latex2eps in the same directory as st53.tex, to do the conversion it is enough to input:

```
bash latex2eps st53
```

<sup>3.2.</sup> Alternatively, a PST ricks picture from the body of the .tex file can be copied to some other  $\[ \]$  document.

76 Import and export



**Fig. 3.1.** drawing of the Sierpiński graph  $ST_3^5$  using LATEX and PSTricks

The drawing produced in our example is shown in Figure 3.1.

# **CHAPTER 4**

## **GRAPH PROPERTIES**

# 4.1. Basic properties

## 4.1.1. Determining the type of a graph

The commands is\_directed and is\_weighted are used for determining the type of a graph: whether is it directed or not resp. weighted or not.

```
Syntax: is_directed(G)
    is_weighted(G)
```

Both commands take a graph G as their only argument. is\_directed resp. is\_weighted returns true if G is directed resp. weighted, else it returns false.

## Examples.

true

false

## 4.1.2. Listing vertices and edges

> is\_weighted(make\_weighted(G,randmatrix(5,5,99)))

The command vertices or graph\_vertices resp. edges is used for extracting the set of vertices resp. the set of edges from a graph. To obtain the number of vertices resp. the number of edges, use the number\_of\_vertices resp. the number\_of\_edges command.

```
Syntax: vertices(G)
    graph_vertices(G)
    edges(G)
    edges(G,weights)
    number_of_vertices(G)
    number_of_edges(G)
```

vertices or graph\_vertices takes a graph G(V, E) as its only argument and returns the set of vertices V in the same order in which they were created.

edges takes one or two arguments, a graph G(V, E) and optionally the identifier weights. The command returns the set of edges E (in a non-meaningful order). If weights is specified, each edge is paired with the corresponding weight (in this case G must be a weighted graph).

number\_of\_vertices resp. number\_of\_edges takes the input graph G(V, E) as its only argument and returns |V| resp. |E|.

#### Examples.

## > G:=hypercube\_graph(2)

an undirected unweighted graph with 4 vertices and 4 edges

> vertices(G)

## > C:=graph("coxeter")

an undirected unweighted graph with 28 vertices and 42 edges

> vertices(C)

[a1, a2, a7, z1, a3, z2, a4, z3, a5, z4, a6, z5, z6, z7, b1, b3, b6, b2, b4, b7, b5, c1, c4, c5, c2, c6, c3, c7]

> number\_of\_vertices(C), number\_of\_edges(C)

28,42

a directed weighted graph with 4 vertices and 6 arcs

> edges(H)

> edges(H,weights)

$$[[[0,1],2.32],[[0,3],0.25],[[1,3],1.32],[[2,1],0.5],[[3,0],0.75],[[3,2],3.34]]$$

## 4.1.3. Equality of graphs

Two graphs are considered **equal** if they are both (un)weighted and (un)directed and if the commands vertices and edges give the same results for both graphs. To determine whether two graphs are equal use the command graph\_equal.

Syntax: graph\_equal(G1,G2)

graph\_equal takes two arguments, graphs  $G_1$  and  $G_2$ , and returns true if  $G_1$  is equal to  $G_2$  with respect to the above definition. Else, it returns false.

## Examples.

```
> G1:=graph([1,2,3],%{[1,2],[2,3]%})
```

an undirected unweighted graph with 3 vertices and 2 edges

an undirected unweighted graph with 3 vertices and 2 edges

> graph\_equal(G1,G2)

4.1 Basic properties 79

false

```
> G3:=graph(trail(1,2,3))
```

an undirected unweighted graph with 3 vertices and 2 edges

```
> graph_equal(G1,G3)
```

true

```
> G4:=digraph(trail(1,2,3))
```

a directed unweighted graph with 3 vertices and 2 arcs

```
> graph_equal(G1,G4)
```

false

## 4.1.4. Vertex degrees

The command vertex\_degree is used for computing the degree of a vertex, i.e. counting the vertices adjacent to it. The related specialized commands are vertex\_out\_degree, vertex\_in\_degree, degree\_sequence, minimum\_degree and maximum\_degree.

```
Syntax: vertex_degree(G,v)
    vertex_in_degree(G,v)
    vertex_out_degree(G,v)
    degree_sequence(G)
    minimum_degree(G,v)
    maximum_degree(G,v)
```

vertex\_degree takes two arguments, a graph G(V, E) and a vertex  $v \in V$ . It returns the number of edges in E which are incident to v.

When dealing with directed graphs, one can also use the specialized command vertex\_out\_degree resp. vertex\_in\_degree which takes the same arguments as vertex\_degree but returns the number of arcs  $vw \in E$  resp. the number of arcs  $wv \in E$ , where  $w \in V$ .

To obtain the list of degrees of all vertices  $v \in V$ , use the command degree\_sequence which returns the list of degrees of vertices from V in the same order as returned by the command vertices. If G is a digraph, arc directions are ignored.

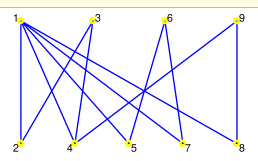
To compute the minimum vertex degree  $\delta(G)$  and the maximum vertex degree  $\Delta(G)$  in an undirected graph G, use the commands minimum\_degree and maximum\_degree, respectively.

Examples.

```
> G:=graph(trail(1,2,3,4,1,5,6,7,1,8,9,4))
```

an undirected unweighted graph with 9 vertices and 11 edges

## > draw\_graph(G)



> vertex\_degree(G,1)

5

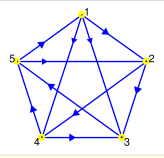
> degree\_sequence(G)

[5, 2, 2, 3, 2, 2, 2, 2, 2]

> T:=random\_tournament([1,2,3,4,5])

a directed unweighted graph with 5 vertices and 10 arcs

## > draw\_graph(T)



> vertex\_out\_degree(T,1)

3

> vertex\_in\_degree(T,5)

2

The command line below shows that Petersen graph is cubic (3-regular).

> P:=graph("petersen")

an undirected unweighted graph with 10 vertices and 15 edges

> minimum\_degree(P), maximum\_degree(P)

3,3

> is\_regular(P,3)

true

## 4.1.5. Regular graphs

The command is\_regular is used for determining whether a graph is regular.

Syntax: is\_regular(G)
 is\_regular(G,d)

is\_regular takes one or two arguments, a graph G(V,E) and optionally a nonnegative integer or an unassigned identifier d. If G is undirected, the return value is true if  $\delta_G = \Delta_G$ , i.e. if the minimal vertex degree is equal to the maximal vertex degree in G, otherwise false is returned. If G is a digraph, it is also required for each vertex  $v \in V$  to have the same in- and out-degree. If the second argument is given, G is tested for G-regularity in case G is an integer, otherwise G is written to G in case the latter is an identifier and G is regular.

The complexity of the algorithm is O(|V|).

4.1 Basic properties 81

## Examples.

```
> G:=graph("petersen")
```

an undirected unweighted graph with 10 vertices and 15 edges

> is\_regular(G,d)

 ${\rm true}$ 

> d

3

> is\_regular(G,2)

false

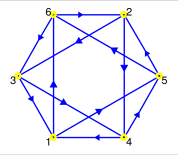
> is\_regular(graph("grotzsch"))

false

> G:=digraph(%{[1,5],[1,6],[2,3],[2,4],[3,1],[3,4],[4,1],[4,5],[5,2],[5,6],[6,2],[6,3]%})

a directed unweighted graph with 6 vertices and 12 arcs

## > draw\_graph(G,spring)



> is\_regular(G,4)

 ${\it true}$ 

> H:=add\_arc(delete\_arc(G,[5,6]),[6,5])

a directed unweighted graph with 6 vertices and 12 arcs

> is\_regular(H,4)

false

> is\_regular(underlying\_graph(H))

 ${\rm true}$ 

# 4.1.6. Strongly regular graphs

The command  $is\_strongly\_regular$  is used for determining whether a graph is strongly regular.

is\_strongly\_regular takes one or two arguments, a graph G(V,E) and optionally an unassigned identifier  $\operatorname{srg}$ . It returns  $\operatorname{true}$  if G is regular and there are integers  $\lambda$  and  $\mu$  such that every two adjacent vertices resp. non-adjacent vertices in V have exactly  $\lambda$  resp.  $\mu$  common neighbors. Else, it returns false. If the second argument is given, the list  $[k,\lambda,\mu]$ , where k is the degree of G, is stored to  $\operatorname{srg}$ .

The complexity of the algorithm is  $O(k |V|^2)$ .

## Examples.

## 4.1.7. Vertex adjacency

The command has\_edge is used for determining whether two vertices in an undirected graph are adjacent. For digraphs, there is an analogous command has\_arc.

false

The command neighbors is used for obtaining the list of vertices in a graph that are adjacent to the particular vertex or the complete adjacency structure of the graph, in sparse form.

The command departures resp. arrivals is used for obtaining all neighbors of a vertex v in a digraph which are the heads resp. the tails of the corresponding arcs.

```
Syntax: has_edge(G,[u,v])
    has_arc(G,[u,v])
    neighbors(G)
    neighbors(G,v)
    departures(G)
    departures(G,v)
    arrivals(G)
    arrivals(G,v)
```

4.1 Basic properties 83

has\_edge takes two arguments, an undirected graph G(V, E) and a list [u,v] where  $u, v \in V$ . The command returns true if  $uv \in E$  and false otherwise. The syntax for has\_arc is the same, except now G is required to be directed. Note, however, that the order of vertices u and v matters in digraphs. The worst-case complexity of both algorithms is  $O(\log |V|)$ .

neighbors takes one or two arguments, a graph G(V, E) and optionally a vertex  $v \in V$ . It returns the list of vertices adjacent to v, if given. Otherwise, it returns the list of lists of neighbors for all vertices in V, in order of vertices (G). Note that edge directions are ignored in case G is a digraph.

departures resp. arrivals takes one or two arguments, a digraph G(V, E) and optionally a vertex  $v \in V$ , and returns the list  $L_v$  containing all vertices  $w \in V$  for which  $vw \in E$  resp.  $wv \in E$ . If v is omitted, the list of lists  $L_v$  for every  $v \in V$  is returned.

## Examples.

```
> G:=graph(trail(1,2,3,4,5,2))
                an undirected unweighted graph with 5 vertices and 5 edges
> has_edge(G,[1,2])
                                          true
> has_edge(G,[2,1])
                                          true
> has_edge(G,[1,3])
                                          false
> D:=digraph(trail(1,2,3,4,5,2,1))
                  a directed unweighted graph with 5 vertices and 6 arcs
> has_arc(D,[1,2])
                                          true
> has_arc(D,[2,1])
                                          true
> has_arc(D,%{1,2%})
                                          true
> has_arc(D,[4,5])
                                          true
> has_arc(D,[5,4])
                                          false
> has_arc(D, %{4,5%})
                                          false
> neighbors(G,3)
```

[2, 4]

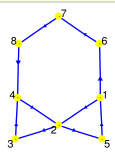
> neighbors(G)

$$\{[2], [1, 3, 5], [2, 4], [3, 5], [2, 4]\}$$

> G:=digraph(trail(1,2,3,4,2,5,1,6,7,8,4))

a directed unweighted graph with 8 vertices and 10 arcs

> draw\_graph(G,spring)



> departures(G,2); arrivals(G,2); departures(G,1); arrivals(G,1)

## 4.1.8. Tournament graphs

The command is\_tournament is used for determining whether a graph is a tournament.

Syntax: is\_tournament(G)

is\_tournament takes a graph G(V,E) as its only argument and returns true if G is directed and for each pair of vertices  $u,v\in V$  it is either  $uv\in E$  or  $vu\in E$ , i.e. there is exactly one arc between u and v. Else, it returns false.

Examples.

> T1:=digraph(%{[1,2],[2,3],[3,1]%})

a directed unweighted graph with 3 vertices and 3 arcs

> is\_tournament(T1)

 ${\it true}$ 

> T2:=digraph(%{[1,2],[2,3],[3,1],[1,3]%})

a directed unweighted graph with 3 vertices and 4 arcs

> is\_tournament(T2)

false

## 4.1.9. Bipartite graphs

The command is\_bipartite is used for determining if a graph is bipartite.

 4.1 Basic properties 85

is\_bipartite takes one or two arguments, a graph G(V, E) and optionally an unassigned identifier P. It returns true if there is a partition of V into two sets S and T such that every edge from E connects a vertex in S to one in T. Else, it returns false. If the second argument is given and G is bipartite, the partition of V is stored to P as a list of two lists of vertices, the first one containing the vertices from S and the second one containing vertices from T.

## Examples.

## > K32:=complete\_graph(3,2)

an undirected unweighted graph with 5 vertices and 6 edges

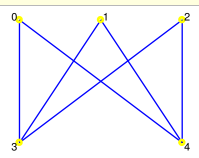
> is\_bipartite(K32,bp)

true

> bp

[[0, 1, 2], [3, 4]]

## > draw\_graph(K32,bipartite)



## > adjacency\_matrix(K32)

$$\left(\begin{array}{ccccc} 0 & 0 & 0 & 1 & 1 \\ 0 & 0 & 0 & 1 & 1 \\ 0 & 0 & 0 & 1 & 1 \\ 1 & 1 & 1 & 0 & 0 \\ 1 & 1 & 1 & 0 & 0 \end{array}\right)$$

## > G:=cycle\_graph(5)

an undirected unweighted graph with 5 vertices and 5 edges

> is\_bipartite(G)

false

## 4.1.10. Edge incidence

The command incident\_edges is used for obtaining edges incident to a given vertex in a graph.

Syntax: indcident\_edges(G,v)
 indcident\_edges(G,L)

incident\_edges takes two argument, a graph G(V, E) and a vertex  $v \in V$  or a list of vertices  $L \subset V$ . The command returns the list of edges  $e_1, e_2, ..., e_k \in E$  which have v as one of its endpoints.

Note that edge directions are ignored when G is a digraph. To obtain only outgoing or incoming edges, use the commands departures and arrivals, respectively.

## Examples.

```
> G:=cycle_graph([1,2,3,4,5])
```

an undirected unweighted graph with 5 vertices and 5 edges

> incident\_edges(G,1)

> incident\_edges(G,[2,4,5])

$$[[1, 2], [1, 5], [2, 3], [3, 4], [4, 5]]$$

> G:=random\_tournament([1,2,3,4,5])

a directed unweighted graph with 5 vertices and 10 arcs

> incident\_edges(G,2)

# 4.2. Algebraic properties

## 4.2.1. Adjacency matrix

The command adjacency\_matrix is used for obtaining the adjacency matrix of a graph.

Syntax: adjacency\_matrix(G)

adjacency\_matrix takes a graph G(V, E), where  $V = \{v_1, v_2, ..., v_n\}$ , as its only argument and returns the square matrix  $A = [a_{ij}]$  of order n such that, for i, j = 1, 2, ..., n,

$$a_{ij} = \left\{ \begin{array}{l} 1, \; \text{ if the set } E \; \text{contains edge/arc } v_i v_j, \\ 0, \; \text{ otherwise.} \end{array} \right.$$

Note that tr(A) = 0. Also, the adjacency matrix of an undirected graph is always symmetrical.

## Examples.

> G:=graph("octahedron")

an undirected unweighted graph with 6 vertices and 12 edges

> A:=adjacency\_matrix(G)

$$\left(\begin{array}{cccccc} 0 & 1 & 1 & 1 & 1 & 0 \\ 1 & 0 & 1 & 1 & 0 & 1 \\ 1 & 1 & 0 & 0 & 1 & 1 \\ 1 & 1 & 0 & 0 & 1 & 1 \\ 1 & 0 & 1 & 1 & 0 & 1 \\ 0 & 1 & 1 & 1 & 1 & 0 \end{array}\right)$$

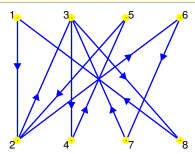
> transpose(A) == A

4.2 Algebraic properties 87

## > D:=digraph(trail(1,2,3,4,5,2,6,7,3,8,1))

a directed unweighted graph with 8 vertices and 10 arcs

## > draw\_graph(D)



## > A:=adjacency\_matrix(D)

$$\left(\begin{array}{cccccccc} 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 & 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 1 & 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 \\ 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \end{array}\right)$$

#### > transpose(A) == A

false

## 4.2.2. Laplacian matrix

The command laplacian\_matrix is used for computing the Laplacian matrix of a graph.

laplacian\_matrix takes a graph G(V, E), where  $V = \{v_1, v_2, ..., v_n\}$ , and returns the symmetric matrix L = D - A, where A is the (weighted) adjacency matrix of G and

$$D = \begin{pmatrix} \deg(v_1) & 0 & 0 & \cdots & 0 \\ 0 & \deg(v_2) & 0 & \cdots & 0 \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & 0 & \cdots & \deg(v_n) \end{pmatrix}.$$

The number deg(v) is computed by summing weights of all edges incident to v (in unweighted graphs, all edge weights are assumed to be equal to 1). The option normal may be passed as the second argument. In that case, the normalized Laplacian

$$L^{\text{sym}} := I - D^{-1/2} A D^{-1/2}$$

of G is returned.

## Examples.

# > G:=path\_graph(4)

an undirected unweighted graph with 4 vertices and 3 edges

## > A:=adjacency\_matrix(G)

$$\left(\begin{array}{cccc}
0 & 1 & 0 & 0 \\
1 & 0 & 1 & 0 \\
0 & 1 & 0 & 1 \\
0 & 0 & 1 & 0
\end{array}\right)$$

## > L:=laplacian\_matrix(G)

$$\left(\begin{array}{cccc}
1 & -1 & 0 & 0 \\
-1 & 2 & -1 & 0 \\
0 & -1 & 2 & -1 \\
0 & 0 & -1 & 1
\end{array}\right)$$

> diag(degree\_sequence(G))-A==L

 ${\rm true}$ 

## > laplacian\_matrix(G,normal)

$$\begin{pmatrix}
1 & \frac{-1}{\sqrt{2}} & 0 & 0 \\
\frac{-1}{\sqrt{2}} & 1 & \frac{-1}{2} & 0 \\
0 & \frac{-1}{2} & 1 & \frac{-1}{\sqrt{2}} \\
0 & 0 & \frac{-1}{\sqrt{2}} & 1
\end{pmatrix}$$

The smallest eigenvalue of a Laplacian matrix of an undirected graph is always zero. Moreover, its multiplicity is equal to the number of connected components in the corresponding graph [34, p. 280].

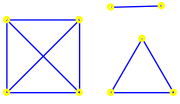
## > sort(eigenvals(L))

$$0, -\sqrt{2}+2, 2, \sqrt{2}+2$$

## > H:=disjoint\_union(complete\_graph(4),cycle\_graph(3),path\_graph(2))

an undirected unweighted graph with 9 vertices and 10 edges

## > draw\_graph(H,labels=false)



## > eigenvals(laplacian\_matrix(H))

$$0,0,0,4,4,4,3,3,2\\$$

Therefore, the multiplicity of zero eigenvalue is equal to 3. Indeed, that is also the number of connected components in H:

## > nops(connected\_components(H))

3

#### 4.2.3. Incidence matrix

The command incidence\_matrix is used for obtaining the incidence matrix of a graph.

Syntax: incidence\_matrix(G)

incidence\_matrix takes a graph G(V, E), where  $V = \{v_1, v_2, ..., v_n\}$  and  $E = \{e_1, e_2, ..., e_m\}$ , as its only argument and returns the  $n \times m$  matrix  $B = [b_{ij}]$  such that, for all i = 1, 2, ..., n and j = 1, 2, ..., m,

$$b_{ij} = \begin{cases} 1, & \text{if the vertex } v_i \text{ is incident to the edge } e_j, \\ 0, & \text{otherwise} \end{cases}$$

if G is undirected resp.

$$b_{ij} = \begin{cases} 1, & \text{if the vertex } v_i \text{ is the head of the arc } e_j, \\ -1, & \text{if the vertex } v_i \text{ is the tail of the arc } e_j, \\ 0, & \text{otherwise} \end{cases}$$

if G is directed.

## Examples.

## > K4:=complete\_graph([1,2,3,4])

an undirected unweighted graph with 4 vertices and 6 edges

> edges(K4)

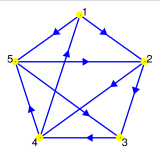
$$[[1, 2], [1, 3], [1, 4], [2, 3], [2, 4], [3, 4]]$$

> incidence\_matrix(K4)

$$\left(\begin{array}{ccccccc}
1 & 1 & 1 & 0 & 0 & 0 \\
1 & 0 & 0 & 1 & 1 & 0 \\
0 & 1 & 0 & 1 & 0 & 1 \\
0 & 0 & 1 & 0 & 1 & 1
\end{array}\right)$$

a directed unweighted graph with 5 vertices and 9 arcs

> draw\_graph(DG)



> edges(DG)

$$[[1, 2], [1, 5], [2, 3], [2, 4], [3, 4], [4, 1], [4, 5], [5, 2], [5, 3]]$$

#### > incidence\_matrix(DG)

## 4.2.4. Weight matrix

The command weight\_matrix is used for obtaining the weight matrix of a weighted graph.

Syntax: weight\_matrix(G)

weight\_matrix takes a graph G(V, E), where  $V = \{v_1, v_2, ..., v_n\}$ , as its only argument and returns the square matrix  $M = [m_{ij}]$  of order n such that  $m_{ij}$  equals zero if  $v_i$  and  $v_j$  are not adjacent and the weight of the edge  $v_i v_j$  otherwise, for all i, j = 1, 2, ..., n.

Note that tr(M) = 0. Also, the weight matrix of an undirected graph is always symmetric.

### Example.

```
> G:=graph(%{[[1,2],1],[[2,3],2],[[4,5],3],[[5,2],4]%})
```

an undirected weighted graph with 5 vertices and 4 edges

```
> weight_matrix(G)
```

$$\left(\begin{array}{ccccc} 0 & 1 & 0 & 0 & 0 \\ 1 & 0 & 2 & 0 & 4 \\ 0 & 2 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 3 \\ 0 & 4 & 0 & 3 & 0 \end{array}\right)$$

## 4.2.5. Characteristic polynomial

The command graph\_charpoly or charpoly is used for obtaining the characteristic polynomial of an undirected graph.

```
Syntax: graph_charpoly(G)
    graph_charpoly(G,x)
    charpoly(G)
    charpoly(G,x)
```

graph\_charpoly or charpoly takes one or two arguments, an undirected graph G(V, E) and optionally a value or symbol x. The command returns p(x), where p is the characteristic polynomial of the adjacency matrix of G.

## Examples.

```
> G:=graph(%{[1,2],[2,3]%})
```

an undirected unweighted graph with 3 vertices and 2 edges

```
> charpoly(G,x)
```

4.2 Algebraic properties

$$x^3 - 2x$$

> charpoly(G,3)

21

> G:=graph("shrikhande")

an undirected unweighted graph with 16 vertices and 48 edges

> charpoly(G,x)

$$x^{16} - 48\ x^{14} - 64\ x^{13} + 768\ x^{12} + 1536\ x^{11} - 5888\ x^{10} - 15360\ x^9 + 23040\ x^8 + 81920\ x^7 - 36864\ x^6 - 245760\ x^5 - 32768\ x^4 + 393216\ x^3 + 196608\ x^2 - 262144\ x - 196608$$

## 4.2.6. Graph spectrum

The command graph\_spectrum is used for computing graph spectra.

Syntax: graph\_spectrum(G)

 $graph\_spectrum$  takes a graph G as its only argument and returns the list in which every element is an eigenvalue of the adjacency matrix of G paired with its multiplicity.

Examples.

> C5:=cycle\_graph(5)

an undirected unweighted graph with 5 vertices and 5 edges

> gs:=graph\_spectrum(C5)

$$\begin{pmatrix} 2 & 1\\ \frac{\sqrt{5}-1}{2} & 2\\ \frac{-\sqrt{5}-1}{2} & 2 \end{pmatrix}$$

> p:=charpoly(C5,x)

$$x^5 - 5x^3 + 5x - 2$$

> expand(roots(p)) == expand(gs)

true

The above result indicates that gs and roots(p) are equal.

#### 4.2.7. Seidel spectrum

The command seidel\_spectrum is used for computing Seidel spectra.

Syntax: seidel\_spectrum(G)

seidel\_spectrum takes a graph G(V,E) as its only argument and returns the list in which every element is an eigenvalue of the Seidel adjacency matrix S paired with its multiplicity. The matrix S, which can be interpreted as the difference of the adjacency matrices of G and its complement  $G^c$ , is computed as J-I-2A, where J is all-one  $n\times n$  matrix, I is the identity matrix of order n, A is the adjacency matrix of G and n=|V|.

## Examples.

> seidel\_spectrum(graph("clebsch"))

$$\left(\begin{array}{cc} -3 & 10 \\ 5 & 6 \end{array}\right)$$

> seidel\_spectrum(graph("levi"))

$$\begin{pmatrix}
-5 & 9 \\
-1 & 10 \\
3 & 9 \\
5 & 1 \\
23 & 1
\end{pmatrix}$$

### 4.2.8. Integer graphs

The command is\_integer\_graph is used for determining whether a graph is an integral graph.

Syntax: is\_integer\_graph(G)

 $is\_integer\_graph$  takes a graph G as its only argument and returns true if the spectrum of G consists only of integers. Else it returns false.

#### Examples.

an undirected unweighted graph with 30 vertices and 45 edges

> is\_integer\_graph(G)

true

> factor(charpoly(G,x))

$$x^{10}(x-3)(x-2)^{9}(x+2)^{9}(x+3)$$

> graph\_spectrum(G)

$$\begin{pmatrix}
-3 & 1 \\
-2 & 9 \\
0 & 10 \\
2 & 9 \\
3 & 1
\end{pmatrix}$$

# 4.3. Graph isomorphism

## 4.3.1. Isomorphic graphs

The command is\_isomorphic is used for determining whether two graphs are isomorphic.

Syntax: is\_isomorphic(G1,G2)
 is\_isomorphic(G1,G2,m)
 canonical\_labeling(G)

4.3 Graph isomorphism 93

is\_isomorphic takes two or three arguments: a graph  $G_1(V_1, E_1)$ , a graph  $G_2(V_2, E_2)$  and optionally an unassigned identifier m. The command returns true if  $G_1$  and  $G_2$  are isomorphic and false otherwise. If the third argument is given and  $G_1$  and  $G_2$  are isomorphic, the list of pairwise matching of vertices in  $G_1$  and  $G_2$ , representing the isomorphism between the two graphs, is stored to m.

Note that the algorithm takes vertex colors into account. Namely, only vertices sharing the same color can be mapped to each other. Vertex colors can be set by calling the highlight\_vertex command.

This command, as well as the commands canonical\_labeling and graph\_automorphisms described later in this section, is using NAUTY library developed by McKay [53], which is one of the fastest implementations for graph isomorphism. If NAUTY is not available, is\_isomorphic uses Ull-Mann's algorithm [78] as a fallback.

#### Examples.

By entering the command line below, one verifies that Petersen graph is isomorphic to Kneser graph K(5,2).

```
> is_isomorphic(graph("petersen"),kneser_graph(5,2))
```

true

In the following example,  $G_1$  and  $G_3$  are isomorphic while  $G_1$  and  $G_2$  are not isomorphic.

```
> G1:=graph(trail(1,2,3,4,5,6,1,3))
```

an undirected unweighted graph with 6 vertices and 7 edges

```
> G2:=graph(trail(1,2,3,4,5,6,1,4))
```

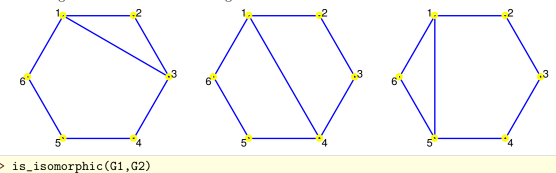
an undirected unweighted graph with 6 vertices and 7 edges

```
> G3:=graph(trail(1,2,3,4,5,6,1,5))
```

an undirected unweighted graph with 6 vertices and 7 edges

```
> draw_graph(G1,circle)
> draw_graph(G2,circle)
> draw_graph(G3,circle)
```

The drawings are ordered from left to right.



false

```
> is_isomorphic(G1,G3)
```

> purge(mapping):; is\_isomorphic(G1,G3,mapping):; mapping

"Done", "Done", 
$$[1 = 5, 2 = 6, 3 = 1, 4 = 2, 5 = 3, 6 = 4]$$

> H1:=highlight\_vertex(G1,5):; H3:=highlight\_vertex(G3,5):;

"Done", "Done"

> is\_isomorphic(H1,H3)

false

> H1:=highlight\_vertex(H1,1):; H3:=highlight\_vertex(H3,3):;

"Done", "Done"

> is\_isomorphic(H1,H3)

true

In the following example,  $D_1$  and  $D_3$  are isomorphic while  $D_1$  and  $D_2$  are not isomorphic.

> D1:=digraph(trail(1,2,3,1,4,5))

a directed unweighted graph with 5 vertices and 5 arcs

> D2:=digraph(trail(1,2,3,4,5,3))

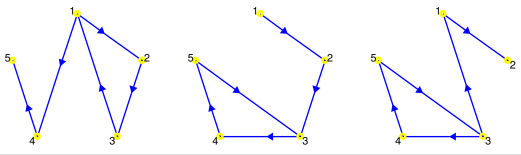
a directed unweighted graph with 5 vertices and 5 arcs

> D3:=digraph([1,2,3,4,5],trail(3,4,5,3,1,2))

a directed unweighted graph with 5 vertices and 5 arcs

- > draw\_graph(D1,circle)
- > draw\_graph(D2,circle)
- > draw\_graph(D3,circle)

The drawings are ordered from left to right.



> is\_isomorphic(D1,D2)

false

> is\_isomorphic(D1,D3)

true

Isomorphism testing with NAUTY is very fast and can be used for large graphs, as in the example below.

4.3 Graph isomorphism 95

```
> G:=random_graph(10000,0.01)
```

an undirected unweighted graph with 10000 vertices and 499867 edges

```
> H:=isomorphic_copy(G,randperm(10000))
```

an undirected unweighted graph with 10000 vertices and 499867 edges

```
> is_isomorphic(G,H)
```

true

1.7 sec

To make the edge structures of G and H slightly different, a random edge from H is "misplaced".

```
> ed:=edges(H)[rand(number_of_edges(H))]
```

[813, 3021]

```
> has_edge(H,[813,3022])
```

false

```
> H:=add_edge(delete_edge(H,ed),[813,3022])
```

an undirected unweighted graph with 10000 vertices and 499867 edges

```
> is_isomorphic(G,H)
```

false

#### 4.3.2. Canonical labeling

Graph isomorphism testing in NAUTY is based on computing the canonical labeling for the input graphs. The **canonical labeling** of G is a particular ordering of the vertices of G. Rearranging the vertices with respect to that ordering produces the **canonical representation** of G. Two graphs are isomorphic if and only if their canonical representations share the same edge structure.

The command canonical\_labeling is used for computing the canonical labeling as a permutation. One can reorder the vertices by using this permutation with the isomorphic\_copy command.

canonical\_labeling takes a graph G(V, E) as its only argument and returns the permutation representing the canonical labeling of G. Note that the colors of the vertices are taken into account.

In the next example it is demonstrated how to prove that  $G_1$  and  $G_3$  are isomorphic by comparing their canonical representations  $C_1$  and  $C_3$  with the graph\_equal command. Before testing  $C_1$  and  $C_3$  for equality, their vertices have to be relabeled so that the command vertices gives the same result for both graphs.

#### Examples.

```
> L1:=canonical_labeling(G1)
```

[4, 3, 5, 1, 2, 0]

> L3:=canonical\_labeling(G3)

[2, 1, 3, 5, 0, 4]

```
> C1:=relabel_vertices(isomorphic_copy(G1,L1),[1,2,3,4,5,6])
```

an undirected unweighted graph with 6 vertices and 7 edges

an undirected unweighted graph with 6 vertices and 7 edges

true

## 4.3.3. Graph automorphisms

The command graph\_automorphisms is used for finding generators of the automorphism group of a graph.

Syntax: graph\_automorphisms(G)

graph\_automorphisms takes a graph G as its only argument and returns a list containing the generators of Aut(G), the automorphism group of G (see [34, p. 4] and [10, p. 115]). Each generator is given as a list of cycles, which can be turned to a permutation by calling the command cycles2permu.

Note that vertex colors are taken into account. Only vertices sharing the same color can be mapped to each other. The color of a vertex can be set by calling the command highlight\_vertex.

## Examples.

> g:=graph\_automorphisms(graph("petersen"))

$$\left\{ \begin{pmatrix} 3 & 7 \\ 4 & 5 \\ 8 & 9 \end{pmatrix}, \begin{pmatrix} 2 & 6 \\ 3 & 8 \\ 4 & 5 \\ 7 & 9 \end{pmatrix}, \begin{pmatrix} 1 & 4 \\ 2 & 3 \\ 6 & 9 \\ 7 & 8 \end{pmatrix}, \begin{pmatrix} 0 & 1 \\ 2 & 4 \\ 5 & 6 \\ 7 & 9 \end{pmatrix} \right\}$$

> cycles2permu(g[2])

> G:=graph("petersen")

an undirected unweighted graph with 10 vertices and 15 edges

> G:=highlight\_vertex(G,4)

an undirected unweighted graph with 10 vertices and 15 edges

> graph\_automorphisms(G)

$$\left\{ \left(\begin{array}{cc} 2 & 6 \\ 3 & 9 \\ 7 & 8 \end{array}\right), \left(\begin{array}{cc} 1 & 5 \\ 2 & 7 \\ 3 & 9 \\ 6 & 8 \end{array}\right), \left(\begin{array}{cc} 0 & 3 \\ 1 & 2 \\ 5 & 8 \\ 6 & 7 \end{array}\right) \right\}$$

In the above result, all permutations map the vertex 4 to itself, because it is the single green-colored vertex in G (it cannot be mapped to any other vertex because colors do not match).

Frucht graph (see the page 30) is an example of a graph with automorphism group containing only the identity, so the set of its generators is empty:

4.3 Graph Isomorphism 97

> graph\_automorphisms(graph("frucht"))

## 4.3.4. Test for isomorphism against subgraphs

The command is\_subgraph\_isomorphic is used for checking whether a graph is isomorphic to a subgraph of another graph.

Syntax: is\_subgraph\_isomorphic(G1,G2,[opts])

is\_subgraph\_isomorphic takes two mandatory arguments, graphs  $G_1(V_1, E_1)$  and  $G_2(V_2, E_2)$ , which are either both undirected or both directed. If  $G_1$  or  $G_2$  is a weighted graph, the edge weights are ignored. The command returns true if  $G_1$  is isomorphic to a subgraph S of  $G_2$ , else it returns false. A sequence of optional arguments may be passed as the third argument opts. The following options are supported:

- induced\_subgraph, which forces S to be an induced subgraph of  $G_2$ .
- An unassigned identifier, which is then used to store S.

The strategy is to use Ullmann's backtracking algorithm [78] with space-efficiency improvement by ČIBEJ and MIHELIČ [18].

## Examples.

```
> F5:=flower_snark(5)
```

an undirected unweighted graph with 20 vertices and 30 edges

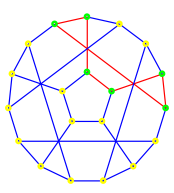
```
> is_subgraph_isomorphic(cycle_graph(5),F5)
```

true

```
> purge(S):; is_subgraph_isomorphic(cycle_graph(6),F5,S)
```

"Done", true

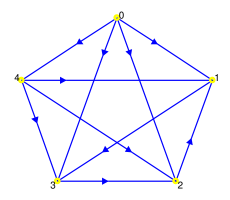
> draw\_graph(highlight\_subgraph(F5,S),labels=false)



# > T:=random\_tournament(5)

a directed unweighted graph with 5 vertices and 10 arcs

```
> draw_graph(T)
```



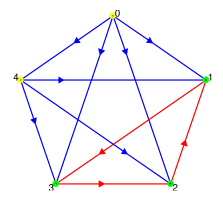
# > D:=digraph([1,2,3],trail(1,2,3,1))

a directed unweighted graph with 3 vertices and 3 arcs

> purge(S):; is\_subgraph\_isomorphic(D,T,S)

"Done", true

> draw\_graph(highlight\_subgraph(T,S))



## > HS:=graph("hoffman-singleton")

an undirected unweighted graph with 50 vertices and 175 edges

> G:=graph("sylvester")

an undirected unweighted graph with 36 vertices and 90 edges

> is\_subgraph\_isomorphic(G,HS)

 ${\it true}$ 

# > G:=digraph(trail(1,2,3,4,1,3))

a directed unweighted graph with 4 vertices and  $5~{\rm arcs}$ 

> H:=digraph(trail(1,2,3,4,1))

a directed unweighted graph with 4 vertices and 4 arcs

> is\_subgraph\_isomorphic(H,G)

4.4 Graph polynomials 99

true

> is\_subgraph\_isomorphic(H,G,induced\_subgraph)

false

# 4.4. Graph polynomials

### 4.4.1. Tutte polynomial

The command tutte\_polynomial is used for computing Tutte polynomials.

tutte\_polynomial takes one or three arguments, an undirected graph G(V, E) and optionally two variables or values x and y. It returns the bivariate Tutte polynomial<sup>4,1</sup>  $T_G$  of G or the value  $T_G(x, y)$  if the optional arguments are given. If G is weighted, it is treated as a multigraph: the weight w of an edge e, which must be a positive integer, is interpreted as the multiplicity of e, for each  $e \in E$ . Note, however, that loops are not supported.

The strategy is to apply the recursive definition of Tutte polynomial [36] together with the vorder heuristic proposed by HAGGARD et al. [37] and improved by MONAGAN [54]. The subgraphs appearing in the computation tree are cached and reused when possible, pruning the tree significantly. Subgraphs are stored (and compared) in their canonical form, for which NAUTY library is used.

Note that finding Tutte polynomials is NP-hard in general, hence the problem becomes intractable for larger and/or denser graphs.

#### Examples.

```
> K4:=complete_graph(4)
```

an undirected unweighted graph with 4 vertices and 6 edges

> tutte\_polynomial(K4,x,y)

$$x^3 + 3x^2 + 4xy + 2x + y^3 + 3y^2 + 2y$$

> tutte\_polynomial(K4,x,1)

$$x^3 + 3x^2 + 6x + 6$$

> G:=graph("petersen")

an undirected unweighted graph with 10 vertices and 15 edges

#### > f:=tutte\_polynomial(G)

$$x^9 + 6\ x^8 + 21\ x^7 + 56\ x^6 + 12\ x^5\ y + 114\ x^5 + 70\ x^4\ y + 170\ x^4 + 30\ x^3\ y^2 + 170\ x^3\ y + 180\ x^3 + 15\ x^2\ y^3 + 105\ x^2\ y^2 + 240\ x^2\ y + 120\ x^2 + 10\ x\ y^4 + 65\ x\ y^3 + 171\ x\ y^2 + 168\ x\ y + 36\ x + y^6 + 9\ y^5 + 35\ y^4 + 75\ y^3 + 84\ y^2 + 36\ y$$

This result coincides with that in [10, p. 103], which is supposed to be correct. Alternatively, it can be verified by applying the recursive definition with an arbitrary edge  $e \in E$ , as below.

```
4.1. See [36], [10, p. 97] and [12, p. 335].
```

> ed:=edges(G)[0]

[0, 1]

> Gdelete:=delete\_edge(G,ed)

an undirected unweighted graph with 10 vertices and 14 edges

> Gcontract:=contract\_edge(G,ed)

an undirected unweighted graph with 9 vertices and 14 edges

> expand(f-tutte\_polynomial(Gdelete)-tutte\_polynomial(Gcontract))

0

The value  $T_G(1, 1)$  is equal to the number of spanning forests in G [12, p. 345]—in this case, the number of spanning trees in Petersen graph. For verification, the same number is computed by using the specialized command number\_of\_spanning\_trees, which uses a different (much faster) algorithm.

> tutte\_polynomial(G,1,1)

2000

> number\_of\_spanning\_trees(G)

2000

For a graph G and its dual  $G^*$  the following relation holds:  $T_G(x,y) = T_{G^*}(y,x)$ . Therefore, if  $T_G(x,y) = T_G(y,x)$  then G and  $G^*$  are isomorphic (since Tutte polynomial is a graph invariant). A simple example of such graph is tetrahedral graph. Since it is planar and biconnected, its dual can be determined by using the command plane\_dual.

> G:=graph("tetrahedron")

an undirected unweighted graph with 4 vertices and 6 edges

> is\_biconnected(G) and is\_planar(G)

true

> H:=plane\_dual(G)

an undirected unweighted graph with 4 vertices and 6 edges

> T:=tutte\_polynomial(G)

$$x^3 + 3x^2 + 4xy + 2x + y^3 + 3y^2 + 2y$$

> expand(T-subs(T,[x,y],[y,x]))

0

> is\_isomorphic(G,H)

true

Multiple edges can be specified as edge weights.

> M:=make\_weighted(G)

4.4 Graph polynomials 101

an undirected weighted graph with 4 vertices and 6 edges

```
> M:=set_edge_weight(set_edge_weight(M,[1,2],2),[3,4],3)
```

an undirected weighted graph with 4 vertices and 6 edges

> edges(M, weights)

$$[[[1,2],2],[[1,3],1],[[1,4],1],[[2,3],1],[[2,4],1],[[3,4],3]]$$

> tutte\_polynomial(M,x,y)

$$x^{3} + x^{2}y^{2} + 2x^{2}y + 3x^{2} + 3xy^{3} + 6xy^{2} + 6xy + 2x + y^{6} + 3y^{5} + 6y^{4} + 7y^{3} + 5y^{2} + 2y$$

#### 4.4.2. Chromatic polynomial

The command chromatic\_polynomial, is used for computing chromatic polynomials.

chromatic\_polynomial takes one or two arguments, an undirected unweighted graph G(V, E) and optionally a variable or value t. It returns the chromatic polynomial  $P_G$  of G or the value  $P_G(t)$  if the second argument is given.

 $P_G$  and the Tutte polynomial  $T_G$  satisfy the following relation (see [36] and [12, p. 346]):

$$P_G(t) = (-1)^{|V| - \kappa(G)} t^{\kappa(G)} T_G(1 - t, 0), \tag{4.1}$$

where  $\kappa(G)$  is the number of connected components of G. chromatic\_polynomial uses (4.1) to compute  $P_G$ .

The value  $P_G(k)$ , where k > 0 is an integer, is equal to the number of all distinct k-colorings of vertices in G. As shown in the example below, Petersen graph cannot be colored by using only two colors, but is 3-colorable with 120 distinct colorings (all using the same three colors).

Example.

> P:=chromatic\_polynomial(graph("petersen"),x)

$$x(x-2)(x-1)(x^7-12x^6+67x^5-230x^4+529x^3-814x^2+775x-352)$$

> subs(P,x=2)

0

> subs(P,x=3)

120

### 4.4.3. Flow polynomial

The command flow\_polynomial is used for computing flow polynomials.

Syntax: flow\_polynomial(G)
 flow\_polynomial(G,x)

flow\_polynomial takes one or two arguments, an undirected unweighted graph G(V, E) and optionally a variable or value x. It returns the flow polynomial  $Q_G$  of G or the value  $Q_G(x)$  if the second argument is given.

 $Q_G$  and the Tutte polynomial  $T_G$  satisfy the following relation (see [36] and [10, p. 110]):

$$Q_G(x) = (-1)^{|E| - |V| + \kappa(G)} T_G(0, 1 - x), \tag{4.2}$$

where  $\kappa(G)$  is the number of connected components of G. flow\_polynomial uses (4.2) to compute  $Q_G$ .

The value  $Q_G(k)$ , where k > 0 is an integer, is equal to the number of all nowhere-zero k-flows in G. In such flows, the total flow  $f_v$  entering and leaving vertex v is congruent modulo k, hence  $f_v \in \{1, 2, ..., k-1\}$  for all  $v \in V$  [12, p. 347]. As shown in the example below, Petersen graph has zero 4-flows and 240 5-flows.

#### Example.

> Q:=flow\_polynomial(graph("petersen"))

$$x^{6} - 15x^{5} + 95x^{4} - 325x^{3} + 624x^{2} - 620x + 240$$

 $> Q \mid x=4$ 

0

 $> Q \mid x=5$ 

240

## 4.4.4. Reliability polynomial

The command reliability\_polynomial is used for computing reliability polynomials.

reliability\_polynomial takes one or two arguments, an undirected graph G(V, E) and optionally a variable or value p. It returns the all-terminal reliability polynomial  $R_G$  of G or the value  $R_G(p)$  if the second argument is given. If G is weighted, it is treated as a multigraph: the weight w of an edge e, which must be a positive integer, is interpreted as the multiplicity of e, for each  $e \in E$ .

 $R_G$  and the Tutte polynomial  $T_G$  satisfy the following relation [54]:

$$R_G(p) = (1-p)^{|V|-\kappa(G)} p^{|E|-|V|+\kappa(G)} T_G(1, p^{-1}), \tag{4.3}$$

where  $\kappa(G)$  is the number of connected components of G. reliability\_polynomial uses (4.3) to compute  $R_G$ .

If G is a connected network, then the value  $R_G(p)$ , where  $p \in [0, 1]$ , is equal to the probability that G does not fail (i.e. stays connected) after removing each edge with probability p [34, pp. 354–355].

## Examples.

In the following example, it is clear that the graph G will stay connected with probability  $(1-p)^2$  if each of its two edges is removed with probability p.

```
> G:=graph(%{[1,2],[2,3]%})
```

an undirected unweighted graph with 3 vertices and 2 edges

```
> R:=reliability_polynomial(G,p)
```

4.4 Graph polynomials 103

$$p^2 - 2p + 1$$

> factor(R)

$$(p-1)^2$$

Adding a new edge should increase the reliability of G, since the latter is connected. Indeed, the difference S-R below is positive for 0 .

> S:=reliability\_polynomial(add\_edge(G,[1,3]),p)

$$2p^3 - 3p^2 + 1$$

> factor(S-R)

$$2 p (p-1)^2$$

Multiple edges can be specified as edge weights.

> M:=graph(%{[[1,2],2],[[2,3],1],[[3,1],1]%})

an undirected weighted graph with 3 vertices and 3 edges

> factor(reliability\_polynomial(M))

$$(x-1)^2(2x^2+2x+1)$$

The following graph represents the Arpanet (early internet) in December 1970.

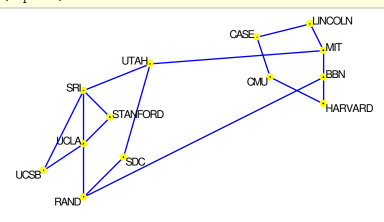
- > V:=["MIT","LINCOLN","CASE","CMU","HARVARD","BBN","UCSB","UCLA","STANFORD",
  "SRI","RAND","UTAH","SDC"]:;
- > A:=graph(V,trail("BBN","HARVARD","CMU","CASE","LINCOLN","MIT","UTAH","SRI",
   "STANFORD","UCLA","UCSB","SRI","UCLA","RAND","BBN","MIT"),trail("RAND","SDC",
   "UTAH"))

an undirected unweighted graph with 13 vertices and 17 edges

> Arpanet:=set\_vertex\_positions(A,[[1.0,1.0],[0.9,1.2],[0.5,1.1],[0.6,0.8],[1.0,
0.6],[1.0,0.8],[-1.1,0.1],[-0.8,0.3],[-0.6,0.5],[-0.8,0.7],[-0.8,-0.1],[-0.3,
0.9],[-0.5,0.2]])

an undirected unweighted graph with 13 vertices and 17 edges

## > draw\_graph(Arpanet)



Which edge should be added to the ARPANET to improve the reliability the most? Below is an analysis for the edge from Stanford to CMU.

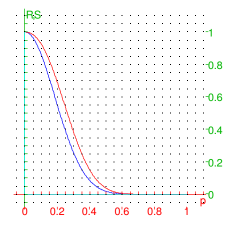
> R:=reliability\_polynomial(Arpanet,p)

$$(p-1)^{12} (280 p^5 + 310 p^4 + 186 p^3 + 63 p^2 + 12 p + 1)$$

> S:=reliability\_polynomial(add\_edge(Arpanet,["STANFORD","CMU"]),p)

$$(p-1)^{12} (976 p^6 + 1118 p^5 + 703 p^4 + 276 p^3 + 72 p^2 + 12 p + 1)$$

> labels=["p","R,S"]; plot([R,S],p=0..1,color=[blue,red])



The improvement is defined as the area enclosed by the above two curves, which can be computed as an integral.

```
> improvement:=integrate(S-R,p=0..1)
```

 $\frac{443879}{10581480}$ 

> evalf(improvement)

0.0419486688063

# 4.5. Connectivity

## 4.5.1. Connected, biconnected and triconnected graphs

The commands is\_connected, is\_biconnected and is\_triconnected are used for determining if a graph is connected, biconnected or triconnected (3-connected), respectively.

Syntax: is\_connected(G)
 is\_biconnected(G)
 is\_triconnected(G)

Each of the above commands takes a graph G(V, E) as its only argument and returns true if G possesses the required level of connectivity. Else, it returns false.

If G is directed, the edge directions are simply ignored (the commands operate on the underlying graph of G).

4.5 Connectivity 105

The strategy for checking 1- and 2-connectivity is to use depth-first search (see [33, p. 20] and [71]). Both algorithms run in O(|V| + |E|) time. The algorithm for checking 3-connectivity is quite simple but less efficient: it works by choosing a vertex  $v \in V$  and checking if the subgraph induced by  $V \setminus \{v\}$  is biconnected, moving on to the next vertex if so, and repeating the process until all vertices are visited exactly once or a non-biconnected subgraph is found for some v. In the latter case the input graph is not triconnected. The complexity of this algorithm is O(|V||E|).

## Examples.

```
> G:=graph_complement(complete_graph(2,3,4))
               an undirected unweighted graph with 9 vertices and 10 edges
> is_connected(G)
                                         false
> C:=connected_components(G)
                                [[0,1],[2,3,4],[5,6,7,8]]
> H:=induced_subgraph(G,C[2])
                an undirected unweighted graph with 4 vertices and 6 edges
 is_connected(H)
                                         true
> is_biconnected(path_graph(5))
                                         false
> is_biconnected(cycle_graph(5))
                                         true
> is_triconnected(graph("petersen"))
                                         true
```

#### 4.5.2. Connected and biconnected components

> is\_triconnected(cycle\_graph(5))

The command connected\_components resp. biconnected\_components is used for decomposing a graph into connected resp. biconnected components.

false

Syntax: connected\_components(G)
 biconnected\_components(G)

connected\_components resp. biconnected\_components takes a graph G(V, E) as its only argument and returns the minimal partition  $\{V_1, V_2, ..., V_k\}$  of V such that the subgraph  $G_i \subset G$  induced by  $V_i$  is connected resp. biconnected for each i = 1, 2, ..., k. The partition is returned as a list of lists  $V_1, V_2, ..., V_k$ .

If G is directed, the edge directions are simply ignored (the commands operate on the underlying graph of G).

The connected components of G are readily obtained by depth-first search in O(|V| + |E|) time. To find the biconnected components of G, Tarjan's algorithm is used [71], which also runs in linear time.

# Examples.

> G:=graph\_complement(complete\_graph(3,5,7))

an undirected unweighted graph with 15 vertices and 34 edges

> is\_connected(G)

false

> C:=connected\_components(G)

$$[[0, 1, 2], [3, 4, 5, 6, 7], [8, 9, 10, 11, 12, 13, 14]]$$

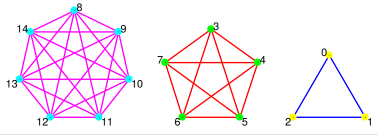
> G:=highlight\_subgraph(G,induced\_subgraph(G,C[1]))

an undirected unweighted graph with 15 vertices and 34 edges

> G:=highlight\_subgraph(G,induced\_subgraph(G,C[2]),magenta,cyan)

an undirected unweighted graph with 15 vertices and 34 edges

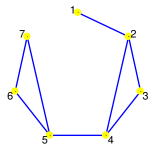
## > draw\_graph(G)



> H:=graph(trail(1,2,3,4,2),trail(4,5,6,7,5))

an undirected unweighted graph with 7 vertices and 8 edges

# > draw\_graph(H)



> is\_biconnected(H)

false

> biconnected\_components(H)

 $\{[1,2],[2,3,4],[4,5],[5,6,7]\}$ 

4.5 Connectivity 107

## 4.5.3. Vertex connectivity

The command vertex\_connectivity is used for computing vertex connectivity in undirected graphs.

Syntax: vertex\_connectivity(G)

vertex\_connectivity takes an undirected connected graph G(V, E) as its only argument and returns the largest integer k for which G is k-vertex-connected, meaning that G remains connected after removing fewer than k vertices from V.

The strategy is to use the algorithm by Esfahanian and Hakimi [26], which is based on the maximum-flow computing approach by Even [28, Section 6.2]. The algorithm makes  $|V| - \delta - 1 + \frac{\delta (\delta - 1)}{2}$  calls to maxflow command, where  $\delta$  is the minimum vertex degree in G.

## Examples.

```
> vertex_connectivity(graph("petersen"))
```

3

```
> vertex_connectivity(graph("clebsch"))
```

5

```
> G:=random_planar_graph(1000,0.5,2)
```

an undirected unweighted graph with 1000 vertices and 1876 edges

```
> is_biconnected(G)
```

true

```
> vertex_connectivity(G)
```

2

3.28 sec

#### 4.5.4. Graph rank

The command graph\_rank is used for computing graph rank.

```
Syntax: graph_rank(G)
    graph_rank(G,S)
```

graph\_rank takes one or two arguments, a graph G(V, E) and optionally a set of edges  $S \subset E$  (by default S = E), and returns |V| - k where k is the number of connected components of the spanning subgraph of G with edge set S.

## Example.

```
> G:=graph(%{[1,2],[3,4],[4,5]%})
```

an undirected unweighted graph with 5 vertices and 3 edges

```
> graph_rank(G)
```

3

```
> graph_rank(G,[[1,2],[3,4]])
```

## 4.5.5. Articulation points

The command articulation\_points is used for obtaining the set of articulation points (cutvertices) of a graph.

Syntax: articulation\_points(G)

articulation\_points takes a graph G(V, E) as its only argument and returns the list of articulation points of G. A vertex  $v \in V$  is an **articulation point** of G if the removal of v increases the number of connected components of G.

The articulation points of G are found by depth-first search in O(|V| + |E|) time [33].

## Example.

```
> articulation_points(path_graph([1,2,3,4]))
```

[2, 3]

```
> length(articulation_points(cycle_graph(1,2,3,4)))
```

0

## 4.5.6. Strongly connected components

The command strongly\_connected\_components is used for decomposing digraphs into strongly connected components. A digraph H is strongly connected if for each pair (v, w) of distinct vertices in H there is a directed path from v to w in H. The command is\_strongly\_connected can be used to determine whether a graph is strongly connected.

```
Syntax: strongly_connected_components(G)
    is_strongly_connected(G)
```

strongly\_connected\_components takes a digraph G(V, E) as its only argument and returns the minimal partition  $\{V_1, V_2, ..., V_k\}$  of V such that the subgraph  $G_i \subset G$  induced by  $V_i$  is strongly connected for each i = 1, 2, ..., k. The result is returned as a list of lists  $V_1, V_2, ..., V_k$ .

is\_strongly\_connected takes a digraph G as its only argument and returns true if G has exactly one strongly connected component and false otherwise.

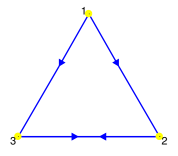
The strategy is to use TARJAN's algorithm for strongly connected components [71], which runs in O(|V| + |E|) time.

#### Examples.

```
> G:=digraph([1,2,3],%{[1,2],[1,3],[2,3],[3,2]%})
```

a directed unweighted graph with 3 vertices and 4 arcs

## > draw\_graph(G)



4.5 Connectivity 109

> is\_connected(G)

true

> is\_strongly\_connected(G)

false

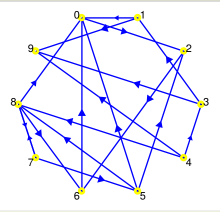
> strongly\_connected\_components(G)

 $\{[2,3],[1]\}$ 

> G:=random\_digraph(10,18)

a directed unweighted graph with 10 vertices and 18 arcs

### > draw\_graph(G)



> strongly\_connected\_components(G)

$$\{[0, 2, 6], [1], [3], [4], [5, 7, 8], [9]\}$$

# 4.5.7. Edge connectivity

The command edge\_connectivity is used for computing the edge connectivity of an undirected graph.

Syntax: edge\_connectivity(G)

edge\_connectivity takes an undirected connected graph G(V, E) as its only argument and returns the largest integer k for which G is k-edge connected, meaning that G remains connected after fewer than k edges are removed from E.

The strategy is to apply Matula's algorithm [75, Section 13.3.1], which constructs a dominating set  $D \subset V$  and calls maxflow command |D|-1 times.

# Examples.

an undirected unweighted graph with 5 vertices and 5 edges

> edge\_connectivity(G)

2

> K5:=complete\_graph(5)

an undirected unweighted graph with 5 vertices and 10 edges

> edge\_connectivity(K5)

4

> edge\_connectivity(graph("petersen"))

3

> edge\_connectivity(graph("clebsch"))

5

# 4.5.8. Edge cuts

The command <code>is\_cut\_set</code> is used for determining whether a particular subset of edges of a graph is an edge cut.

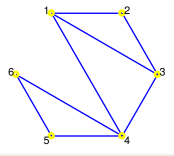
Syntax: is\_cut\_set(G,L)

is\_cut\_set takes two arguments, a graph G(V, E) and a subset  $L \subset E$  of edges, and returns true if the graph  $G'(V, E \setminus L)$  has more connected components than G. Else it returns false.

### Example.

an undirected unweighted graph with 6 vertices and 8 edges

# > draw\_graph(G)



> E:=[[1,4],[3,4]]

 $\begin{pmatrix} 1 & 4 \\ 3 & 4 \end{pmatrix}$ 

> is\_cut\_set(G,E)

 ${\rm true}$ 

> is\_connected(delete\_edge(G,E))

false

4.5 Connectivity 111

### 4.5.9. Two-edge-connected graphs

The command is\_two\_edge\_connected is used for determining whether an undirected graph is two-edge-connected. The command two\_edge\_connected\_components is used for splitting a graph into components having this property.

```
Syntax: is_two_edge_connected(G)
     two_edge_connected_components(G)
```

is\_two\_edge\_connected takes an undirected graph G(V, E) as its only argument and returns true if G has no bridges, i.e. edges which removal increases the number of connected components of G.

two\_edge\_connected\_components takes an undirected graph G(V, E) and returns the list of two-edge-connected components of G, each of them represented by the list of its vertices. To obtain a component as a graph, use the induced\_subgraph command.

The strategy for finding bridges [72] is similar to finding articulation points. Once the bridges of G are found, it is easy to split G into two-edge-connected components by removing the bridges and returning the list of connected components of the resulting graph. Both algorithms run in O(|V| + |E|) time.

### Examples.

```
> is_two_edge_connected(cycle_graph(4))
```

true

```
> is_two_edge_connected(path_graph(4))
```

false

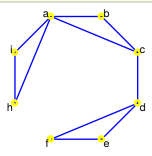
```
> G:=graph(%{["a","b"],["b","c"],["a","c"],["d","e"],["e","f"],["d","f"],["c",
    "d"],["a","h"],["a","i"],["h","i"]%})
```

an undirected unweighted graph with 8 vertices and 10 edges

```
> is_two_edge_connected(G)
```

false

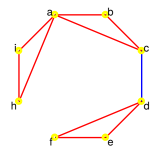
> draw\_graph(G)



> C:=two\_edge\_connected\_components(G)

To visualize the bridges of G, one can highlight the edges of each component. The remaining (unhighlighted) edges are the bridges.

```
> for c in C do G:=highlight_edges(G,edges(induced_subgraph(G,c))); od:;
> draw_graph(G)
```



### 4.6. Trees

# 4.6.1. Tree graphs

The command is\_tree is used for determining whether a graph is a tree.

Syntax: is\_tree(G)

is\_tree takes a graph G(V, E) as its only argument and returns true if G is undirected, connected and |V| = |E| + 1. Else it returns false.

The most expensive step is to determine whether G is connected. The condition |V| = |E| + 1 is checked first, hence the algorithm runs in O(|V|) time.

## Example.

```
> is_tree(complete_binary_tree(3))
```

true

```
> is_tree(cycle_graph(5))
```

false

### 4.6.2. Forest graphs

The command is\_forest is used for determining whether a graph is a forest.

Syntax: is\_forest(G)

is\_forest takes the a G(V, E) as its only argument and returns true if every connected component of G is a tree and false otherwise.

The algorithm runs in O(|V| + |E|) time.

### Example.

```
> F:=disjoint_union(apply(random_tree,[k$(k=10..30)]))
```

an undirected unweighted graph with 420 vertices and 399 edges

```
> is_connected(F)
```

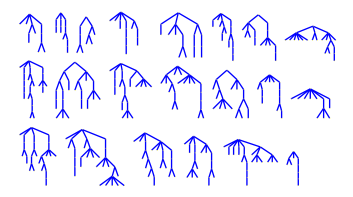
false

```
> is_forest(F)
```

true

```
> draw_graph(F)
```

4.6 Trees 113



### 4.6.3. Height of a tree

The command tree\_height is used for determining the height of a tree with respect to the specified root node. The **height** of a tree T is the length of the longest path in T that has the root node of T as one of its endpoints.

Syntax: tree\_height(G,r)

tree\_height takes two arguments, a tree graph G(V, E) and a vertex  $r \in V$ , which is used as the root node. The command returns the height of G with respect to r.

The strategy is to start a depth-first search from the root node and look for the deepest node. Therefore the algorithm runs in O(|V|) time.

#### Example.

```
> G:=random_tree(1000)
```

an undirected unweighted graph with 1000 vertices and 999 edges

```
> r:=rand(1000)
```

296

```
> tree_height(G,r)
```

20

#### 4.6.4. Lowest common ancestor of a pair of nodes

The command lowest\_common\_ancestor is used for computing the lowest common ancestor (LCA) of a pair of nodes in a tree or for each element of a list of such pairs.

lowest\_common\_ancestor takes two mandatory arguments, a tree graph G(V, E) and the root node  $r \in V$ . There are two possibilities for specifying the nodes to operate on: either the nodes u,  $v \in V$  are given as the third and the fourth argument, or a list of pairs of nodes  $(u_1, v_1), (u_2, v_2), ..., (u_k, v_k)$ , where  $u_i, v_i \in V$  and  $u_i \neq v_i$  for i = 1, 2, ..., k, is given as the third argument. The command returns the LCA of u and v or the list containing LCA of every pair of nodes  $u_i, v_i$  for i = 1, 2, ..., k. Note that this is much faster than calling lowest\_common\_ancestor k times with a single pair of vertices each time.

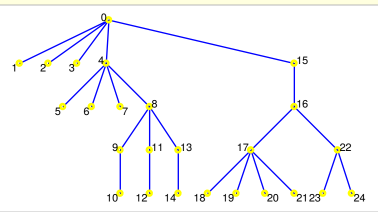
The strategy is to use Tarjan's offline LCA algorithm [73], which runs in nearly linear time.

### Examples.

### > G:=random\_tree(25)

an undirected unweighted graph with 25 vertices and 24 edges

### > draw\_graph(G)



> lowest\_common\_ancestor(G,0,19,22)

16

[4, 16, 0]

# 4.6.5. Arborescence graphs

The command is\_arborescence is used for determining whether a directed unweighted graph is an arborescence (which is the digraph form of a rotted tree).

Syntax: is\_arborescence(G)

is\_arborescence takes a digraph G(V,E) as its only argument and returns true if there is a vertex  $u \in V$  such that for any other  $v \in V$  there is exactly one directed path from u to v. Else it returns false.

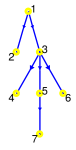
# Example.

a directed unweighted graph with 7 vertices and 6 arcs

#### > is\_arborescence(T)

true

# > draw\_graph(T)



4.7 Networks 115

## 4.7. Networks

### 4.7.1. Network graphs

The command is\_network is used for determining whether a graph is a flow network. In this context, a flow network is directed, connected graph with at least one vertex with in-degree 0 (the source) and at least one vertex with out-degree 0 (the sink).

```
Syntax: is_network(G)
    is_network(G,s,t)
```

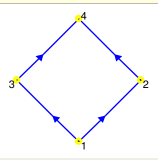
is\_network takes one or three arguments, a digraph G(V, E) and optionally the source vertex s and the sink vertex t. If these vertices are given, the command returns true if G is a network with respect to s, t and false otherwise. If the graph G is given as the only argument, the command returns a sequence of two objects, the list of all sources in G and the list of all sinks in G, respectively. If one of these lists is empty, then G is implicitly not a network (both lists are empty if G is not connected).

### Examples.

```
> N:=digraph(%{[1,2],[1,3],[2,4],[3,4]%})
```

a directed unweighted graph with 4 vertices and 4 arcs

# > draw\_graph(N,spring)



> is\_network(N,1,4)

true

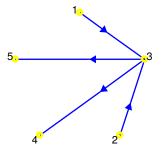
> is\_network(N,2,3)

false

```
> G:=digraph(%{[1,3],[2,3],[3,4],[3,5]%})
```

a directed unweighted graph with 5 vertices and 4 arcs

# > draw\_graph(G,circle)



> is\_network(G)

 $\left(\begin{array}{cc} 1 & 2 \\ 4 & 5 \end{array}\right)$ 

#### 4.7.2. Maximum flow

The command maxflow is used for computing the maximum flow in a network.

maxflow takes three or four arguments: a network graph G(V,E), the source  $s \in V$ , the sink  $t \in V$  and optionally an unassigned identifier M. It returns the optimal value for the maximum flow problem for the network (G,s,t). If the fourth argument is given, an optimal flow is written to M in form of a matrix.

The strategy is to use the algorithm of EDMONDS and KARP [25], which solves the maximum flow problem in  $O(|V||E|^2)$  time.

# Examples.

$$\left(\begin{array}{ccccc} 0 & 1 & 0 & 4 & 0 & 0 \\ 0 & 0 & 1 & 0 & 3 & 0 \\ 0 & 1 & 0 & 0 & 0 & 1 \\ 0 & 0 & 3 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 & 0 & 4 \\ 0 & 0 & 0 & 0 & 0 & 0 \end{array}\right)$$

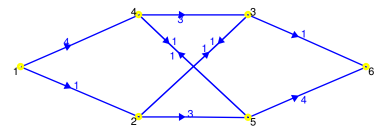
# > N:=digraph([1,2,3,4,5,6],A)

a directed weighted graph with 6 vertices and 10 arcs

> is\_network(N)

 $\begin{pmatrix} 1 \\ 6 \end{pmatrix}$ 

> draw\_graph(N,spring)



> maxflow(N,1,6,M)

4

4.7 Networks 117

$$\left(\begin{array}{ccccc} 0 & 1 & 0 & 3 & 0 & 0 \\ 0 & 0 & 0 & 0 & 2 & 0 \\ 0 & 1 & 0 & 0 & 0 & 1 \\ 0 & 0 & 2 & 0 & 1 & 0 \\ 0 & 0 & 0 & 0 & 0 & 3 \\ 0 & 0 & 0 & 0 & 0 & 0 \end{array}\right)$$

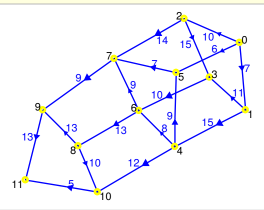
> N:=random\_network(2,3,0.9,acyclic,weights=5..15)

a directed weighted graph with 12 vertices and 19 arcs

> is\_network(N)

 $\begin{pmatrix} 0 \\ 11 \end{pmatrix}$ 

> draw\_graph(N,spring)

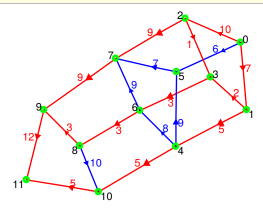


> maxflow(N,0,11,F)

17

To visualize the optimal flow F, one can use the highlight\_subgraph command with the option weights to display the actual flow in the highlighted edges. Non-highlighted edges have zero flow.

> draw\_graph(highlight\_subgraph(N,digraph(vertices(N),F),weights),spring)



## 4.7.3. Minimum cut

The command minimum\_cut is used for obtaining minimum cuts in networks.

Syntax: minimum\_cut(G,s,t)

minimum\_cut takes three arguments, a digraph G(V, E) and two vertices  $s, t \in V$  such that (G, s, t) is a network with source s and sink t. The returned value is a list of edges in E representing a minimum cut in the network.

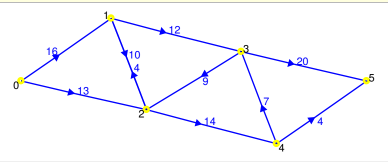
The strategy is to apply the command maxflow, which finds a maximal flow, and to run depthfirst search on the corresponding residual graph to find a S,T partition of V. The minimum cut is then the set of all arcs  $vw \in E$  such that  $v \in S$  and  $w \in T$ . The algorithm runs in  $O(|V||E|^2)$  time.

### Examples.

```
> G:=digraph(%{[[0,1],16],[[0,2],13],[[1,2],10],[[1,3],12],[[2,1],4],[[2,4],14],
      [[3,2],9],[[3,5],20],[[4,3],7],[[4,5],4]%})
```

a directed weighted graph with 6 vertices and 10 arcs

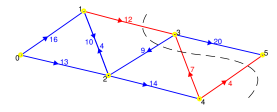
### > draw\_graph(G,spring)



> cut:=minimum\_cut(G,0,5)

$${[[1,3],[4,3],[4,5]]} \\$$

> draw\_graph(highlight\_edges(G,cut),spring)



By the max-flow min-cut theorem, the sum of edge weights in minimum cut is equal to the value of maximum flow.

```
> w:=0:; for ed in cut do w:=w+get_edge_weight(G,ed); od:; w
```

Done, Done, 23

> maxflow(G,0,5)

23

# 4.8. Distance in graphs

#### 4.8.1. Vertex distance

The command vertex\_distance is used for computing the length of the shortest path(s) from the source vertex to some other vertex/vertices of a graph.

4.8 Distance in graphs 119

vertex\_distance takes three arguments, a graph G(V, E), a vertex  $v \in V$  called the **source** and a vertex  $w \in V$  called the **target** or a list  $L \subset V \setminus \{v\}$  of target vertices. The command returns the distance between v and w as the number of edges in a shortest path from v to w, or the list of distances if a list of target vertices is given.

The strategy is to use breadth-first search [33, p. 35] starting from the source vertex. Therefore, the algorithm runs in O(|V| + |E|) time.

# Examples.

```
> G:=graph("petersen")
```

an undirected unweighted graph with 10 vertices and 15 edges

```
> vertex_distance(G,1,3)
```

2

```
> vertex_distance(G,1,[3,6,9])
```

[2, 1, 2]

### 4.8.2. All-pairs vertex distance

The command allpairs\_distance is used for computing the matrix of distances between all pairs of vertices in a (weighted) graph.

Syntax: allpairs\_distance(G)

allpairs\_distance takes a graph G(V, E) as its only argument and returns a square matrix  $D = [d_{ij}]$  with n = |V| rows and columns such that  $d_{ij} = \operatorname{distance}(v_i, v_j)$  for all i, j = 1, 2, ..., n, where  $v_1, v_2, ..., v_n$  are the elements of V. If  $v_i v_j \notin E$ , then  $d_{ij} = +\infty$ . The strategy is to apply the algorithm of FLOYD and WARSHALL [29], which runs in  $O(|V|^3)$  time.

Note that, if G is weighted, it must not contain negative cycles. A cycle is **negative** if the sum of weights of its edges is negative.

### Examples.

```
> G:=graph([1,2,3,4,5], %{[1,2],[1,3],[1,4],[1,5],[2,3],[3,4],[4,5],[5,2]%})
```

an undirected unweighted graph with 5 vertices and 8 edges

#### > allpairs\_distance(G)

$$\left(\begin{array}{ccccc} 0 & 1 & 1 & 1 & 1 \\ 1 & 0 & 1 & 2 & 1 \\ 1 & 1 & 0 & 1 & 2 \\ 1 & 2 & 1 & 0 & 1 \\ 1 & 1 & 2 & 1 & 0 \end{array}\right)$$

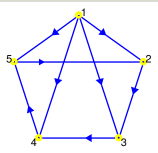
```
> H:=digraph(%{[1,2],[1,3],[1,4],[1,5],[2,3],[3,4],[4,5],[5,2]%})
```

a directed unweighted graph with 5 vertices and 8 arcs

```
> allpairs_distance(H)
```

$$\begin{pmatrix} 0 & 1 & 1 & 1 & 1 \\ +\infty & 0 & 1 & 2 & 3 \\ +\infty & 3 & 0 & 1 & 2 \\ +\infty & 2 & 3 & 0 & 1 \\ +\infty & 1 & 2 & 3 & 0 \end{pmatrix}$$

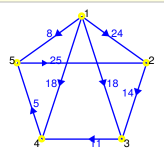
# > draw\_graph(H)



# > H:=assign\_edge\_weights(H,5,25)

a directed weighted graph with 5 vertices and 8 arcs

# > draw\_graph(H)



### > allpairs\_distance(H)

$$\left( \begin{array}{ccccc} 0 & 24 & 18 & 18 & 8 \\ +\infty & 0 & 14 & 25 & 30 \\ +\infty & 41 & 0 & 11 & 16 \\ +\infty & 30 & 44 & 0 & 5 \\ +\infty & 25 & 39 & 50 & 0 \end{array} \right)$$

### 4.8.3. Diameter

The command graph\_diameter is used for determining the maximum distance among all pairs of vertices in a graph.

Syntax: graph\_diameter(G)

graph\_diameter takes a graph G(V, E) as its only argument and returns the maximum distance between two nodes in V, i.e. the cost of a maximum-size shortest path in G if the latter is connected and  $+\infty$  otherwise.

This command calls allpairs\_distance and picks the largest element in the output matrix. Thus the complexity of the algorithm is  $O(|V|^3)$ .

### Examples.

# > graph\_diameter(graph("petersen"))

4.8 Distance in graphs 121

2

> graph\_diameter(cycle\_graph(19))

9

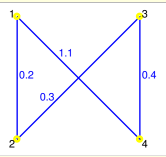
> graph\_diameter(disjoint\_union(graph("petersen"),cycle\_graph(19)))

 $+\infty$ 

> G:=graph(%{[[1,2],0.2],[[2,3],0.3],[[3,4],0.4],[[4,1],1.1]%})

an undirected weighted graph with 4 vertices and 4 edges

### > draw\_graph(G)



> graph\_diameter(G)

0.9

> dijkstra(G,1,4)

[[1, 2, 3, 4], 0.9]

## 4.8.4. Girth

The commands girth and odd\_girth are used for computing the (odd) girth of an undirected unweighted graph.

Syntax: girth(G)
 odd\_girth(G)

girth resp. odd\_girth takes a graph G(V, E) as its only argument and returns the girth resp. odd girth of G. The (odd) girth of G is defined to be the length of the shortest (odd) cycle in G. If there is no (odd) cycle in G, the command returns  $+\infty$ .

The strategy is to apply breadth-first search from each vertex of the input graph. The runtime is therefore O(|V||E|).

# Examples.

> girth(graph("petersen"))

5

> G:=hypercube\_graph(3)

an undirected unweighted graph with 8 vertices and 12 edges

> G:=subdivide\_edges(G,["000","001"])

an undirected unweighted graph with 9 vertices and 13 edges

```
> girth(G)

4

> odd_girth(G)

5

> girth(complete_binary_tree(2))
```

 $+\infty$ 

# 4.9. Acyclic graphs

### 4.9.1. Acyclic graphs

The command is\_acyclic is used for determining whether there are no directed cycles (closed paths) in a digraph. A directed graph with no directed cycle is said to be acyclic.

Syntax: is\_acyclic(G)

is\_acyclic takes a digraph G(V, E) as its only argument and returns true if G is acyclic and false otherwise.

The algorithm attempts to find topological order for its vertices. If that succeeds, the graph is acyclic, otherwise not. The algorithm runs in O(|V| + |E|) time.

### Examples.

```
> is_acyclic(digraph(trail(1,2,3,4,5)))

true
```

```
> is_acyclic(digraph(trail(1,2,3,4,5,2)))
```

false

### 4.9.2. Topological sorting

The command topologic\_sort (alias topological\_sort) is used for finding a linear ordering of vertices of an acyclic digraph which is consistent with the arcs of the digraph. This procedure is called topological sorting.

```
Syntax: topologic_sort(G)
     topological_sort(G) (alias)
```

topologic\_sort takes a graph G(V, E) as its only argument and returns the list of vertices of G in a particular order: a vertex u precedes a vertex v if  $(u, v) \in E$ , i.e. if there is an arc from u to v.

Note that topological sorting is possible only if the input graph is acyclic. If this condition is not met, topologic\_sort returns an error. Otherwise, it finds the required ordering by applying Kahn's algorithm [46], which runs in O(|V| + |E|) time.

#### Example.

```
> G:=digraph(%{[c,a],[c,b],[c,d],[a,d],[b,d],[a,b]%})
```

a directed unweighted graph with 4 vertices and 6 arcs

```
> is_acyclic(G)
```

4.9 Acyclic graphs 123

true

> topologic\_sort(G)

[c, a, b, d]

### 4.9.3. st ordering

The command st\_ordering is used for finding st-orderings in undirected biconnected graphs.

Syntax: st\_ordering(G,s,t,[p])
 st\_ordering(G,s,t,D,[p])

st\_ordering takes three to five arguments. The first three arguments are mandatory: an undirected biconnected  $^{4,2}$  graph G(V,E), a vertex  $s \in V$  called the source, a vertex  $t \in V$  called the sink such that  $st \in E$ . Optionally, one can pass an unassigned identifier D and/or a real value  $p \in [0,1]$ . The command returns the permutation of the vertex set V which corresponds to st-numbering of the vertices.

Given a st-numbering, an orientation of each  $e = uv \in E$  can be imposed by comparing the ordinals n and m assigned its endpoints u and v, respectively; if n < m, then u is the head and v is the tail of the corresponding arc, and vice versa otherwise. If an identifier D is given, a copy of G, which is made directed according to these orientations, is stored to D. The oriented variant of G is an acyclic graph (or DAG for short).

If the argument p is not specified, the strategy is to apply Tarjan's algorithm [74] which runs in O(|V|+|E|) time. When  $p \in [0,1]$  is given, a parametrized st-ordering is computed, in which the length of the longest path from s to t in the respective DAG roughly corresponds to p|V|. Thus by varying p one controls the length of the longest directed path from s to t. The parametrized branch of the algorithm is implemented according to Papamanthou and Tollis [61] and runs in O(|V||E|) time.

## Examples.

```
> G:=graph(%{[a,b],[a,c],[a,d],[b,c],[b,d],[c,d]%})
```

an undirected unweighted graph with 4 vertices and 6 edges

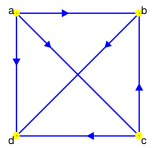
> vertices(G)

[a,b,c,d]

> st\_ordering(G,a,d,D)

[0, 2, 1, 3]

> draw\_graph(D)



<sup>4.2.</sup> For a biconnected input graph, an st-ordering can be computed for any pair  $s, t \in V$  such that  $st \in E$  [74].

The following program demonstrates the usage of the parametrized st-ordering algorithm for finding a path between vertices u and v in an undirected, biconnected graph G(V, E), the length of which depends on the parameter  $p \in [0, 1]$ .

```
FindPath:=proc(G,u,v,p)
  local tmp,D,W;
  tmp:=!has_edge(G,[u,v]);
  if tmp then G:=add_edge(G,[u,v]); fi;
  purge(D);
  st_ordering(G,u,v,D,p);
  if tmp then D:=delete_arc(D,[u,v]); fi;
  W:=is_weighted(G) ? weight_matrix(G) : adjacency_matrix(G);
  D:=make_weighted(D,-W);
  return bellman_ford(D,u,v)[0];
end:;
```

The procedure FindPath uses Bellman-Ford algorithm to find a longest path from the vertex  $u \in V$  to the vertex  $v \in V$  in the DAG D induced by a parametrized st-ordering of G with parameter p. To trick Bellman-Ford into finding a longest path instead of the shortest one (which it was originally designed for), the edges of D are weighted with negative weights. Since D is acyclic, it contains no negative cycles, so the Bellman-Ford algorithm terminates successfully.

For p=0 one obtains a relatively short path, but usually not a minimal one. For p=1 one obtains near-Hamiltonian paths. For  $p \in (0,1)$  one obtains a path of length l which obeys the relation

$$l \approx l_0 + p(|V| - l_0),$$

where  $l_0$  is the average path length for p=0.

After compiling the above program in XCAS (by copying it into a programmation cell which we create by pressing Alt+P), we demonstrate it in the following examples.

```
> G:=graph("soccerball")
```

an undirected unweighted graph with 60 vertices and 90 edges

```
> length(FindPath(G,3,33,0))

12

> length(FindPath(G,3,33,0.5))

39

> length(FindPath(G,3,33,1))

59
```

# 4.9.4. Graph condensation

The command condensation is used for constructing the condensation graph of a given digraph. Syntax: condensation(G)

condensation takes a digraph G(V,E) as its only argument and returns the acyclic digraph G'(V',E') obtained by contracting all strongly connected components of G to single vertices. These vertices form the set V'. Two vertices  $u,v\in V'$  are connected in G' if and only if there is an arc in G with tail in the component of G corresponding to U and head in the component of G corresponding to U. The order of vertices in U' is the same as the order of components as returned by the command strongly\_connected\_components.

4.10 Matching in graphs 125

# Example.

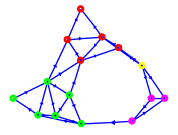
```
> E:=tran([[1,2,3,3,4,4,4,4,5,5,6,6,6,7,8,8,9,9,10,10,10,11,11,12,13,13,14,15],
    [3,1,2,5,1,2,12,13,6,8,7,8,10,10,9,10,5,11,9,11,14,12,14,13,11,15,13,14]]):;
    G:=digraph(set[op(E)])
```

"Done", a directed unweighted graph with 15 vertices and 28 arcs

```
> comp:=strongly_connected_components(G)
```

```
[[11, 12, 13, 14, 15], [5, 6, 7, 8, 9, 10], [1, 2, 3], [4]]
```

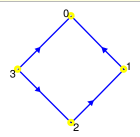
```
> c:=[red,green,magenta]:;
for k from 0 to 2 do G:=highlight_vertex(G,comp[k],c[k]); od:;
draw_graph(G,spring,labels=false)
```



#### > C:=condensation(G)

a directed unweighted graph with 4 vertices and 4 arcs

### > draw\_graph(C,spring)



# 4.10. Matching in graphs

### 4.10.1. Maximum matching

The command maximum\_matching is used for finding maximum matchings [34, p. 43] in undirected unweighted graphs.

Syntax: maximum\_matching(G)

maximum\_matching takes an undirected graph G(V, E) as its only argument and returns a list of edges  $e_1, e_2, ..., e_m \in E$  such that  $e_i$  and  $e_j$  are not adjacent (i.e. have no common endpoints) for all  $1 \le i < j \le m$  and that m is maximal. The return value can be interpreted as the list of matched pairs of vertices in G.

The strategy is to apply the blossom algorithm of EDMONDS [24], which runs in  $O(|V|^2|E|)$  time, on connected components of G (one at a time). The implementation combines an efficient initial heuristic with implicit blossom-shrinking.

### Examples.

> maximum\_matching(graph("octahedron"))

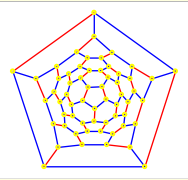
> G:=graph("soccerball")

an undirected unweighted graph with 60 vertices and 90 edges

> M:=maximum\_matching(G):; length(M)

"Done", 30

> draw\_graph(highlight\_edges(G,M),labels=false)



> G:=random\_graph(10000,0.02)

an undirected unweighted graph with 10000 vertices and 998667 edges

> size(maximum\_matching(G))

5000

2.638 sec

# 4.10.2. Maximum matching in bipartite graphs

The command bipartite\_matching is used for finding maximum matchings in undirected, unweighted bipartite graphs.

Syntax: bipartite\_matching(G)

bipartite\_matching takes an undirected bipartite graph G(V,E) as its only argument and returns a sequence containing two elements: the size of the matching and the list of edges connecting matched pairs of vertices. The strategy is to apply the algorithm of HOPCROFT and KARP [43] which runs in  $O(\sqrt{|V|}|E|)$  time.

### Example.

> G:=random\_bipartite\_graph(5000,0.5)

an undirected unweighted graph with 5000 vertices and 1638805 edges

> size(bipartite\_matching(G))

4.11 Vertex covers 127

## 4.11. Vertex covers

#### 4.11.1. Finding a vertex cover of the specified size

The command find\_vertex\_cover is used for obtaining a vertex cover (optionally of the given size) of an undirected graph.

```
Syntax: find_vertex_cover(G)
    find_vertex_cover(G,k)
```

find\_vertex\_cover takes an undirected graph G(V, E) as its first argument and returns a vertex cover of G, i.e. a set of vertices C such that each edge  $e \in E$  has an endpoint in C. If the optional second argument  $k \ge 0$  is given, then size of the returned cover must be equal to k. If there exists no such cover, then the return value is false.

The strategy for  $k \ge 0$  is to compute an approximation of minimal vertex cover in G using the algorithm described in Section 4.11.2. If the obtained cover is of size  $m \le k$ , then k-m vertices among the remaining ones are added to the cover at random. Otherwise, if m > k, then a cover of size k is obtained by solving the ILP formulation of the problem.

If k is not specified, find\_vertex\_cover approximates minimum vertex cover by using Alom's algorithm [62] which runs in  $O(|V|^2)$  time and tries to minimize the number of vertices in the cover. Cover vertices are gathered one at a time, each time choosing a vertex with the maximum incident edges. Ties are broken by choosing (at random) a candidate vertex with the smallest number of edges connecting it to other candidates. After a vertex is chosen, it is added to the cover and all edges incident to it are deleted. This procedure is repeated until there are no more edges in the graph.

### Examples.

```
> G:=random_graph(1000,0.1)
```

an undirected unweighted graph with 1000 vertices and 49983 edges

```
> length(find_vertex_cover(G))
```

957

```
> H:=random_graph(100,0.1)
```

an undirected unweighted graph with 100 vertices and 477 edges

```
> size(find_vertex_cover(H))
```

74

```
> size(minimum_vertex_cover(H))
```

70

#### 4.11.2. Minimum vertex cover

The command minimum\_vertex\_cover is used for finding minimum vertex covers of undirected graphs. The command vertex\_cover\_number is convenient when only the cardinality of a minimum cover is sought.

Both minimum\_vertex\_cover and vertex\_cover\_number accept an undirected graph G(V, E) as their mandatory argument and return a minimum vertex cover (MVC)  $C \subseteq V$  of G resp. the cardinality |C|. The routine for computing MVC in GIAC operates as follows. First, G is splitted into connected components. Then MVC is found for each component separately. The union of the obtained covers is a MVC for G. There are three different kinds of components recognized by the algorithm.

- 1. If component  $C(V_C, E_C)$  is a tree, cyclic, or clique graph, then its MVC is straightforward to construct. This requires  $O(|V_C|)$  time.
- 2. If C is bipartite, then its MVC can be obtained by applying Kőnig's theorem which obtains MVC from maximum matching M (vertex\_cover\_number simply computes the size of M). This requires  $O(\sqrt{|V_C|}|E_C|)$  time.
- 3. If C is neither a tree, cyclic, clique, or bipartite graph, then solving the integer linear programming (ILP) formulation of the MVC problem is attempted. The inclusion of a vertex  $v \in V$  is represented by a binary variable  $x_v \in \{0,1\}$ . The objective to be minimized is  $\sum_{v \in V} x_v$  and the constraints are  $x_v + x_w \geqslant 1$  for each  $vw \in E$ . The branching and reduction techniques presented by AKIBA and IWATA [3] are used in the process. Note that MVC problem is NP-hard, which means that exponential time is required for certain choices of G.

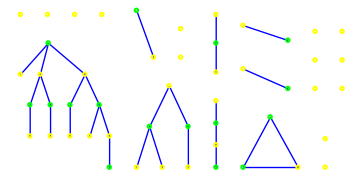
If the optional second argument approx is given in the call of minimum\_vertex\_cover, then the solution in case 3 is approximated as follows. First, an approximately maximum independent set M in the component C induced by  $V_C \subseteq V$  is computed by applying the greedy algorithm described in Section 4.12.5. The complement  $V_C \setminus M$  is then returned as an approximate MVC of C. This strategy usually gives very good (near-optimal) results in a short amount of time. It is also used by the exact solver for obtaining an initial feasible solution.

#### Examples.

> G:=random\_graph(50,0.02)

an undirected unweighted graph with 50 vertices and 18 edges

> draw\_graph(highlight\_vertex(G,minimum\_vertex\_cover(G)),labels=false)



> vertex\_cover\_number(G)

16

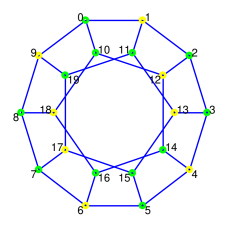
> P:=petersen\_graph(10,2)

an undirected unweighted graph with 20 vertices and 30 edges

### > C:=minimum\_vertex\_cover(P)

[0, 2, 3, 5, 7, 8, 10, 11, 14, 15, 16, 19]

### > draw\_graph(highlight\_vertex(P,C))



### > R:=random\_graph(120,0.12)

an undirected unweighted graph with 120 vertices and 864 edges

> size(minimum\_vertex\_cover(R,approx))

93

> vertex\_cover\_number(R)

91

# 4.12. Cliques and independent sets

## 4.12.1. Clique graphs

Given an undirected graph G(V, E), a subset  $S \subset V$  is called a **clique** in G if any two distinct vertices from S are adjacent in G, i.e. if the subgraph of G induced by the set S is complete. To check whether an undirected graph is a clique, one can use the **is\_clique** command.

Syntax: is\_clique(G)

is\_clique takes an undirected graph G(V, E) as its only argument and returns true if every pair of distinct vertices is connected by a unique edge in E. Else, it returns false.

### Examples.

# > K5:=complete\_graph(5)

an undirected unweighted graph with 5 vertices and 10 edges

> is\_clique(K5)

 ${\it true}$ 

### > G:=delete\_edge(K5,[1,2])

an undirected unweighted graph with 5 vertices and 9 edges

```
> is_clique(G)
```

false

# 4.12.2. Finding maximal cliques

A clique in an undirected graph G(V, E) is **maximal** if it cannot be extended by adding more vertices from V to it. To count all maximal cliques in a graph (and optionally list them) one can use the find\_cliques command.

```
Syntax: find_cliques(G,[C])
    find_cliques(G,k,[C])
    find_cliques(G,m..n,[C])
```

find\_cliques takes an undirected graph G(V, E) as the mandatory first argument. If no other arguments are given, the command returns a list of pairs, each pair consisting of two integers: clique cardinality k and the number  $n_k > 0$  of k-cliques in G, respectively. (Therefore, the sum of second members of all returned pairs is equal to the total count of all maximal cliques in G.) If two arguments are passed to find\_cliques, the second argument must be a positive integer k or an interval with integer bounds  $m \dots n$ . In the first case the number of k-cliques is returned; in the second case, only cliques with cardinality between m and n (both inclusive) are counted.

If C is specified as the last argument, it must be an unassigned identifier. Maximal cliques are in that case stored to C as a list of lists of cliques of equal size. This option is therefore used for listing all maximal cliques.

The strategy used to find all maximal cliques is a variant of the algorithm of Bron and Kerbosch developed by Tomita et al. [76]. Its worst-case running time is  $O(3^{|V|/3})$ . However, the algorithm is usually very fast, typically taking only a moment for graphs with few hundred vertices or less.

#### Examples.

```
> G:=random_graph(50,0.5)
```

an undirected unweighted graph with 50 vertices and 633 edges

```
> find_cliques(G)
```

$$\begin{pmatrix}
3 & 2 \\
4 & 123 \\
5 & 465 \\
6 & 388 \\
7 & 73 \\
8 & 6
\end{pmatrix}$$

```
> G:=random_graph(100,0.5)
```

an undirected unweighted graph with 100 vertices and 2448 edges

```
> find_cliques(G,5)
```

4080

```
> G:=random_graph(500,0.25)
```

an undirected unweighted graph with 500 vertices and 31400 edges

```
> find_cliques(G,5..7)
```

$$\left(\begin{array}{cc}
5 & 158436 \\
6 & 19507 \\
7 & 383
\end{array}\right)$$

#### > G:=graph("octahedron")

an undirected unweighted graph with 6 vertices and 12 edges

> find\_cliques(G,C)

(38)

> C

$$\begin{pmatrix}
1 & 3 & 6 \\
1 & 3 & 5 \\
1 & 6 & 4 \\
1 & 5 & 4 \\
3 & 6 & 2 \\
3 & 5 & 2 \\
6 & 4 & 2 \\
5 & 4 & 2
\end{pmatrix}$$

## 4.12.3. Maximum clique

Any largest maximal clique in an undirected graph is called **maximum clique**. The command **maximum\_clique** can be used to find one in a graph. If only the size of a maximum clique is desired, one can use the command **clique\_number**.

 $maximum_clique$  takes an undirected graph G as its only argument and returns a maximum clique in G as a list of vertices. The clique may subsequently be extracted from G using the command induced\_subgraph.

The strategy used to find maximum clique is an improved variant of the classical algorithm of Carraghan and Pardalos developed by Östergård [58].

 $clique_number$  has the same calling syntax, but returns only the size of a maximum clique in G.

#### Examples.

```
> G:=sierpinski_graph(5,5)
```

an undirected unweighted graph with 3125 vertices and 7810 edges

> maximum\_clique(G)

```
[1560, 1561, 1562, 1563, 1564]
```

```
> G:=random_graph(300,0.3)
```

an undirected unweighted graph with 300 vertices and 13352 edges

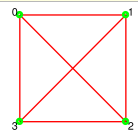
> maximum\_clique(G)

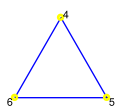
$$[60, 80, 111, 201, 248, 252, 288]$$

```
> G:=graph_complement(complete_graph(4,3))
```

an undirected unweighted graph with 7 vertices and 9 edges

### > draw\_graph(highlight\_subgraph(G,induced\_subgraph(G,cliq)))





clique\_number takes an undirected graph G as its only argument and returns the number of vertices forming a maximum clique in G.

### > clique\_number(G)

4

# 4.12.4. Maximum independent set

The command maximum\_independent\_set is used for finding maximum independent sets in undirected graphs. For obtaining just the size of a maximum independent set use the command independence\_number.

Syntax: maximum\_independent\_set(G)
 independence\_number(G)

maximum\_independent\_set takes an undirected graph G as its only argument and finds a maximum clique in the complement of G (see Section 4.12.3), which corresponds to a maximum independent set in G.

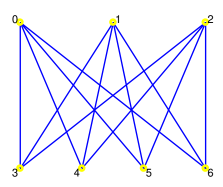
 $independence\_number$  has the same calling syntax, but returns only the size of a maximum independent set in G.

### Example.

# > G:=complete\_graph(3,4)

an undirected unweighted graph with 7 vertices and 12 edges

# > draw\_graph(G)



```
> maximum_independent_set(G)
```

[3, 4, 5, 6]

> independence\_number(G)

4

```
> C:=graph_complement(G)
```

an undirected unweighted graph with 7 vertices and 9 edges

```
> maximum_clique(C)
```

[3, 4, 5, 6]

# 4.12.5. Greedy clique finding

The commands greedy\_clique and greedy\_independent\_set are used for finding large cliques and independent sets in undirected graphs.

```
Syntax: greedy_clique(G)
    greedy_clique(G,n)
    greedy_independent_set(G)
    greedy_independent_set(G,n)
```

greedy\_clique takes an undirected graph G(V, E) as its mandatory first argument and an integer  $n \ge 2$  as the optional second argument (by default, n = 5). It attempts to find a large clique in G, returning the list of corresponding vertex labels.

The strategy is to apply a greedy randomized adaptive search procedure (GRASP) tailored for the local maximum clique problem as described by ABELLO and PARDALOS in [1, procedure grasp, pp. 4–5] with maxitr=n (the number of iterations).

 $greedy\_independent\_set$  attempts to find a large independent set of the graph G, returning the list of corresponding vertex labels. The strategy is to call  $greedy\_clique$  on the complement of G.

### Examples.

The efficiency of the algorithm is demonstrated on large random graphs.

```
> G1:=random_graph(1000,0.95)
```

an undirected unweighted graph with 1000 vertices and 474431 edges

```
> c1:=greedy_clique(G1)
```

[987, 274, 223, 554, 716, 106, 501, 725, 431, 179, 885, 493, 928, 818, 282, 942, 303, 31, 87, 752, 524, 489, 491, 650, 217, 582, 289, 468, 673, 967, 319, 505, 852, 83, 710, 903, 929, 794, 427, 258, 883, 793, 412, 1, 674, 938, 531, 439, 206, 243, 972, 273, 388, 971, 99, 225, 131, 659, 886, 777, 377, 814, 884, 876, 440, 604, 829, 825, 610, 734, 746, 596, 984, 234, 277, 662, 844, 890, 324, 460, 120, 704, 174, 275, 798, 649, 983, 429, 867, 357, 683, 114, 167, 356, 934, 342, 628, 603, 428]

```
> is_clique(induced_subgraph(G1,c1))
```

true

```
> length(c1)
```

It can be shown that the expected number of cliques of size k in  $G_1$  is equal to  $\binom{1000}{k} 0.95^{\binom{k}{2}}$ . This number gets below 1 for about k = 120, which indicates that a maximum clique should be of size around 120.

In the following example, the same is tried with a large sparse graph, now running 50 iterations instead of the default 5.

```
> G2:=random_graph(3000,0.01)
```

an undirected unweighted graph with 3000 vertices and 44897 edges

```
> c2:=greedy_clique(G2,50)
```

[2315, 1377, 2821, 426]

```
> is_clique(induced_subgraph(G2,c2))
```

true

By the same argument as before, but now with the formula  $\binom{3000}{k} 0.01^{\binom{k}{2}}$ , it is suggested that the maximum clique in  $G_2$  should be of size about 4.

In the next example a random regular graph is used.

```
> G3:=random_regular_graph(100,30)
```

an undirected unweighted graph with 100 vertices and 1500 edges

```
> greedy_clique(G3)
```

```
[62, 13, 34, 23, 54]
```

Finally, we also find an independent set using 8 iterations.

```
> greedy_independent_set(G3,8)
```

```
[14, 19, 32, 6, 4, 33, 72, 69, 87, 31, 59, 77, 61]
```

## 4.12.6. Minimum clique cover

A minimum clique cover for an undirected graph G is any minimal set  $S = \{C_1, C_2, ..., C_k\}$  of cliques in G such that for every vertex v in G there exists  $i \leq k$  such that  $v \in C_i$ . Such a cover can be obtained by calling the clique\_cover command.

```
Syntax: clique_cover(G)
     clique_cover(G,k)
```

clique\_cover takes an undirected graph G(V, E) as its mandatory argument and returns the smallest possible cover. Optionally, a positive integer k may be passed as the second argument. In that case the requirement that k is less or equal to the given integer is set. If no such cover is found, clique\_cover returns empty list.

The strategy is to find a minimal vertex coloring in the complement  $G^c$  of G. Each set of equally colored vertices in  $G^c$  corresponds to a clique in G. Therefore, the color classes of  $G^c$  correspond to the elements  $C_1, ..., C_k$  of a minimal clique cover in G.

There is a special case in which G is triangle-free (i.e. contains no 3-cliques), which is computed separately in the algorithm. In that case, G contains only 1- and 2-cliques. Therefore, every clique cover in G consists of a set  $M \subset E$  of matched edges together with the singleton cliques (i.e. the isolated vertices in V which remain unmatched). The total number of cliques in the cover is equal to |V| - |M|, hence to find a minimal cover one just needs to find a maximum matching in G, which can be done in polynomial time.

#### Examples.

```
> G:=random_graph(30,0.2)
```

an undirected unweighted graph with 30 vertices and 98 edges

```
> clique_cover(G)
```

```
 [[1, 13, 20], [18, 26, 27], [7, 9, 25], [6, 8, 12], [4, 24], [11, 22, 29], [14, 19, 28], [17, 21, 23], [15, 16], [0, 10], [2, 3, 5]]
```

> clique\_cover(graph("octahedron"))

The vertices of Petersen graph can be covered with five, but not with three cliques.

```
> clique_cover(graph("petersen"),3)
```

> clique\_cover(graph("petersen"),5)

$$[[7, 9], [6, 8], [0, 5], [3, 4], [1, 2]]$$

### 4.12.7. Clique cover number

The command clique\_cover\_number is used for computing the clique cover number of a graph.

Syntax: clique\_cover\_number(G)

clique\_cover\_number takes an undirected graph G(V,E) as its only argument and returns the minimum number of cliques in G needed to cover the vertex set V. (More precisely, it calls the clique\_cover command and returns the length of the output list.) This number, denoted by  $\theta(G)$ , is equal to the chromatic number  $\chi(G^c)$  of the complement graph  $G^c$  of G.

### Examples.

```
> clique_cover_number(graph("petersen"))
```

5

> clique\_cover\_number(graph("soccerball"))

30

> clique\_cover\_number(random\_graph(40,0.618))

7

# 4.12.8. Split graphs

The command is\_split\_graph is used for detecting split graphs and obtaining decompositions of such graphs.

```
Syntax: is_split_graph(G)
    is_split_graph(G,part)
```

is\_split\_graph accepts single mandatory argument, an undirected graph G(V, E), and returns true if and only if G is a split graph, which means that V can be partitioned into a clique  $C \subset V$  and an independent set  $D = V \setminus C$ . If the option part is given and G is a split graph, the list containing C and D (in that order) is also returned.

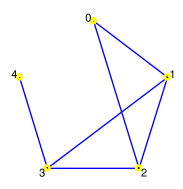
The strategy is to apply the criterion of HAMMER and SIMEONE [39] which uses only the degree sequence of G. The algorithm operates in  $O(|V| \log |V|)$  time.

## Examples.

```
> K:=graph(5,%{[0,1],[0,2],[1,2],[1,3],[2,3],[3,4]%})
```

an undirected unweighted graph with 5 vertices and 6 edges

### > draw\_graph(K)



> is\_split\_graph(K)

true

#### 4.12.9. Simplicial vertices

A vertex in an undirected graph is called **simplicial** if its neighborhood is a clique. The command **simplicial\_vertices** is used for finding such vertices in the given graph.

Syntax: simplicial\_vertices(G)

simplicial\_vertices accepts an undirected graph G(V, E) as its only argument and returns the list of simplicial vertices in V, i.e. the vertices for which the corresponding neighborhood-induced subgraphs are complete.

The strategy is to use the algorithm of Kloks et al. [48], which in the present implementation has the worst-case running time  $O(|E|^{3/2})$ .

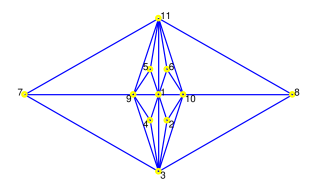
#### Examples.

# > G:=graph("goldner-harary")

an undirected unweighted graph with 11 vertices and 26 edges

> draw\_graph(G)

4.13 Network analysis 137



> simplicial\_vertices(G)

[2, 4, 5, 6]

> H:=sierpinski\_graph(3,6)

an undirected unweighted graph with 216 vertices and 645 edges

> simplicial\_vertices(H)

[0, 43, 86, 129, 172, 215]

> is\_clique(induced\_subgraph(H,neighbors(H,43)))

true

# 4.13. Network analysis

# 4.13.1. Counting triangles

The command number\_of\_triangles is used for counting triangles in graphs.

number\_of\_triangles takes a graph G as its first, mandatory argument and returns the number n of 3-cliques in G if G is undirected resp. the number m of directed cycles of length 3 if G is directed. If an unassigned identifier L is given as the second argument, the triangles are also listed and stored to L. Note that triangle listing is supported only for undirected graphs.

For undirected graphs the algorithm of SCHANK and WAGNER [65, Algorithm forward], improved by LATAPY [50], is used, which runs in  $O(|E|^{3/2})$  time. For digraphs, the strategy is to compute the trace of  $A^3$  where A is the adjacency matrix of G encoded in a sparse form. This algorithm requires O(|V||E|) time.

### Examples.

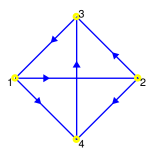
> number\_of\_triangles(graph("tetrahedron"))

4

```
> G:=digraph([1,2,3,4],%{[1,2],[1,4],[2,3],[2,4],[3,1],[4,3]%})
```

a directed unweighted graph with 4 vertices and 6 arcs

```
> draw_graph(G,spring)
```



> number\_of\_triangles(G)

2

# > G:=sierpinski\_graph(7,3,triangle)

an undirected unweighted graph with 1095 vertices and 2187 edges

> number\_of\_triangles(G)

972

Petersen graph is triangle-free, i.e. contains no 3-cliques.

> number\_of\_triangles(graph("petersen"))

0

Counting triangles in undirected graphs is very fast, as illustrated by the following example.

> G:=random\_graph(10^5,10^6)

an undirected unweighted graph with 100000 vertices and 1000000 edges

147 sec

> number\_of\_triangles(G)

25315

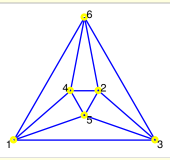
1.62 sec

To list all triangles in a graph, pass an unassigned identifier as the second argument. The triangles will be stored to it as a list of triples of vertices.

# > G:=graph("octahedron")

an undirected unweighted graph with 6 vertices and 12 edges

# > draw\_graph(G)



> number\_of\_triangles(G,L)

4.13 Network analysis 139

> L

$$\begin{pmatrix}
2 & 4 & 5 \\
2 & 4 & 6 \\
2 & 3 & 5 \\
1 & 4 & 5 \\
2 & 3 & 6 \\
1 & 4 & 6 \\
1 & 3 & 5 \\
1 & 3 & 6
\end{pmatrix}$$

### 4.13.2. Clustering coefficient

The command clustering\_coefficient is used for computing the average clustering coefficient (or simply: clustering coefficient) of an undirected graph as well as the local clustering coefficient of a particular vertex in that graph.

clustering\_coefficient takes one or two arguments, an undirected graph G(V, E) and optionally a vertex  $v \in V$  or a list/sequence of vertices  $v_1, v_2, ..., v_k \in V$ . If G is the only argument, the clustering coefficient c(G) [13, p. 5] is returned. Otherwise, the local clustering coefficient  $c_G(v)$  [13, p. 4] of v resp. a list of local clustering coefficients of  $v_1, v_2, ..., v_k$  is returned. The second argument may also be one of the following options:

exact — The clustering coefficient c(G) is returned as a rational number (by default it is a floating point number). Note that local clustering coefficient is always returned in exact form.

approx — An approximation of the clustering coefficient c(G), lying within  $0.5 \times 10^{-2}$  of the exact value with probability  $p = 1 - 10^{-5}$ , is returned.

In any case, the return value is—by definition—a rational number in the range [0, 1].

The clustering coefficient of G is defined as the mean of  $c_G(v)$ ,  $v \in V$ :

$$c(G) = \frac{1}{|V|} \sum_{v \in V} c_G(v).$$

c(G) can be interpreted as the probability that, for a randomly selected pair of incident edges (u, v) and (v, w) in G, the vertices u and w are connected. The number  $c_G(v)$  is interpreted analogously but for a fixed  $v \in V$ . It represents the probability that two neighbors of v are connected to each other.

For example, assume that G represents a social network in which  $uv \in E$  indicates that u and v are friends (which is a symmetric relation). In this context, c(v) represents the probability that two friends of v are also friends of each other.

The time complexity of computing c(G) is  $O(|E|^{3/2})$ , whereas the algorithm of SCHANK and WAGNER [66, Algorithm 1, p. 269] for approximating c(G) runs in  $O(\log |V|)$  time.

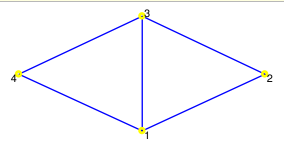
Note that the command random\_graph is able to generate—using a preferential attachment rule—realistic random networks with adjustable clustering coefficient, which are suitable for testing purposes.

### Examples.

### > G:=graph("diamond")

an undirected unweighted graph with 4 vertices and 5 edges

### > draw\_graph(G,spring)



The command lines below compute c(G),  $c_G(1)$  and  $c_G(2)$ .

> clustering\_coefficient(G,exact)

 $\frac{5}{6}$ 

> clustering\_coefficient(G,1)

 $\frac{2}{3}$ 

> clustering\_coefficient(G,2)

1

The next example demonstrates the performance of clustering\_coefficient on a large graph.

> G:=random\_graph(25000,10,100)

an undirected unweighted graph with 25000 vertices and 991473 edges

> clustering\_coefficient(G)

0.635654820498

2.48 sec

> clustering\_coefficient(G,approx)

0.635182159201

0.77 sec

The probability that two neighbors of a vertex in G are connected is therefore about 64%.

# 4.13.3. Network transitivity

The command network\_transitivity is used for computing the transitivity (also called **triangle density** or the **global clustering coefficient**) of a network.

Syntax: network\_transitivity(G)

network\_transitivity takes a graph G as its only argument and returns the transitivity T(G) of G [13, p. 5]. By definition, it is a rational number in the range [0, 1]:

$$T(G) = \frac{3 N_{\text{triangles}}}{N_{\text{triplets}}}.$$

4.13 Network analysis 141

T(G) is a measure of transitivity of a non-symmetric relation between the vertices of a network. If G is a digraph, a **triplet** in G is any directed path (v, w, z) where  $v, w, z \in V$ . For example, in a Twitter-like social network this could mean that v following w and w following z. The triplet (v, w, z) is **closed** if  $(v, z) \in E$ , i.e. if v also follows z [80, p. 243]. A closed triplet is called a **triangle**. If G is undirected,  $N_{\text{triangles}}$  is the number of 3-cliques and  $N_{\text{triplets}}$  is the number of two-edge paths in V.

The complexity of computing T(G) is  $O(\Delta_G |E|)$  for digraphs, where  $\Delta_G$  is the maximum vertex degree in G, resp.  $O(|E|^{3/2})$  for undirected graphs.

# Examples.

```
> G:=graph(%{[1,2],[2,3],[2,4],[3,4],[4,1]%})
```

an undirected unweighted graph with 4 vertices and 5 edges

> network\_transitivity(G)

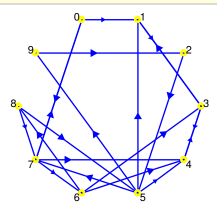
 $\frac{3}{4}$ 

Observe that the above result is different than c(G) obtained in Section 4.13.2. Hence  $c(G) \neq T(G)$  in general [13, p. 5].

> G:=random\_digraph(10,20)

a directed unweighted graph with 10 vertices and 20 arcs

### > draw\_graph(G)



In the above digraph, the triplet (5,7,6) is open while the triplet (7,6,4) is closed. Triangles (2,5,9) and (6,8,7) are not closed by definition.

### > network\_transitivity(G)

 $\frac{5}{33}$ 

The transitivity algorithms are suitable for large networks, as demonstrated in the examples below.

> G:=random\_digraph(1000,500000)

a directed unweighted graph with 1000 vertices and 500000 arcs

> nt:=network\_transitivity(G):;

```
> evalf(nt)
```

0.500523736169

> H:=random\_graph(30000,10,50)

an undirected unweighted graph with 30000 vertices and 1011266 edges

> evalf(network\_transitivity(H))

0.137017372323

2.52 sec

### 4.13.4. Centrality measures

GIAC provides several commands for measuring vertex centrality in networks.

Syntax: betweenness\_centrality(G,[v])
 closeness\_centrality(G,[v])
 communicability\_betweenness\_centrality(G,[v])
 degree\_centrality(G,[v])
 harmonic\_centrality(G,[v])
 information\_centrality(G,[v],[approx])
 katz\_centrality(G,alpha,[v])

The above commands compute the indicated centrality measure for the vertex  $v \in V$  in a graph G(V, E) with |V| > 1. If v is omitted, the list of values for every vertex in V is returned, in order as provided by vertices(G).

Degree centrality of vertex v is computed using the formula

$$C_{\mathcal{D}}(v) = \frac{\deg(v)}{|V| - 1}.$$

Closeness centrality of vertex v is computed using the formula

$$C(v) = \frac{|V| - 1}{\sum_{u \in V} d(u, v)},$$

where d(u, v) is the distance from u to v [7].

Harmonic centrality of vertex v is computed using the formula [52]

$$H(v) = \sum_{u \in V} \frac{1}{d(u, v)}.$$

The worst case complexity in both cases is  $O(|V|^3)$  when closeness/harmonic centrality is computed for all vertices in a weighted graph G. For unweighted graphs, the complexity drops to  $O(|V|^2 + |V||E|)$ .

Betweenness centrality of vertex v is computed using the formula

$$C_{\rm B}(v) = \sum_{s \neq v \neq t \in V} \frac{\sigma_{st}(v)}{\sigma_{st}},$$

where  $\sigma_{st}$  is total number of shortest paths from s to t and  $\sigma_{st}(v)$  is the number of those paths which pass through v [31]. The strategy is to use the algorithm by Brandes [14] which operates in O(|V||E|) time and O(|V|+|E|) space. Edge weights are ignored.

4.13 Network analysis 143

Communicability betweenness centrality of vertex v is computed using the formula

$$C_{\text{CB}}(v) = \frac{1}{(n-1)(n-2)} \sum_{s \neq v} \sum_{t \neq s, v} \left( 1 - \frac{(e^{A_v})_{st}}{(e^A)_{st}} \right),$$

where A is the adjacency matrix of G and  $A_v$  is the same matrix with the row corresponding to v filled with zeros [27]. It is always  $C_{CB}(v) \in [0,1]$  and this value is interpreted as the weighted proportion of walks which pass through v, but do not start nor end in v. Matrix exponentials are computed in floating-point arithmetic for efficiency; hence the output is always inexact. Note that G must be (strongly) connected for  $C_{CB}(v)$  to be defined for all  $v \in V$ . If this condition is not met, communicability\_betweenness\_centrality returns an error.

Information centrality of vertex v is computed using the formula [69]

$$C_{\rm I}(v) = \frac{|V|}{\sum_{u \in V} (B_{uu} + B_{vv} - 2 B_{uv})},$$

where  $B = (L + J)^{-1}$ , L is the Laplacian matrix of G and J is the  $|V| \times |V|$  matrix in which every entry is 1 [67]. The graph G must be undirected and connected (the matrix B does not exist if G is disconnected). If the optional argument approx is given, the result is computed using the floating-point arithmetic, which is faster. Note that information centrality takes edge weights into account. If G is weighted, then the corresponding weight function must be nonnegative.

Katz centrality of vertex v is computed using the formula

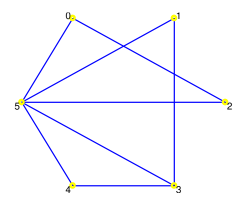
$$C_{\rm K}(v) = \sum_{w \in V} (I - \alpha A^T)_{v,w}^{-1}$$

where A is the adjacency matrix of G,  $\alpha < \frac{1}{|\lambda|}$  is attenuation (given as the second argument), and  $\lambda$  is eigenvalue of A with the largest magnitude [47]. Note that if the above condition on  $\alpha$  is not met, the result is meaningless. If  $\alpha$  is a floating-point value, the computation is done using the floating-point arithmetic, otherwise it is exact.

### Examples.

an undirected unweighted graph with 6 vertices and 8 edges

#### > draw\_graph(G,circle)



> degree\_centrality(G)

$$\left[\frac{2}{5}, \frac{2}{5}, \frac{2}{5}, \frac{3}{5}, \frac{2}{5}, 1\right]$$

#### > closeness\_centrality(G)

$$\left[\frac{5}{8}, \frac{5}{8}, \frac{5}{8}, \frac{5}{7}, \frac{5}{8}, 1\right]$$

#### > harmonic\_centrality(G)

$$\left[\frac{7}{2}, \frac{7}{2}, \frac{7}{2}, 4, \frac{7}{2}, 5\right]$$

#### > betweenness\_centrality(G)

$$\left[0,0,0,\frac{1}{2},0,\frac{13}{2}\right]$$

#### > information\_centrality(G)

$$\left[\frac{72}{61}, \frac{36}{29}, \frac{72}{61}, \frac{72}{49}, \frac{36}{29}, \frac{72}{37}\right]$$

# > katz\_centrality(G,0.1)

[1.29598461169, 1.30920894446, 1.29598461169, 1.42822793941, 1.30920894446, 1.66386150517]

#### > communicability\_betweenness\_centrality(G)

 $\begin{bmatrix} 0.188215207081, \, 0.199985710756, \, 0.188215207081, \, 0.363437500766, \, 0.199985710756, \, 0.8472283 \setminus 14216 \end{bmatrix}$ 

The above results show that, according to each of the implemented centrality measures, the vertex with label 5 is more important than other vertices.

# 4.14. Vertex coloring

To color vertices of a graph G(V, E) means to assign to each vertex  $v \in V$  a positive integer. Each integer represents a distinct color. The key property of graph coloring is that the colors of a pair of adjacent vertices must be mutually different. Two different colorings of G may use different number of colors.

### 4.14.1. Greedy vertex coloring

The command greedy\_color is used for coloring vertices of a graph in a greedy fashion.

Syntax: greedy\_color(G)
 greedy\_color(G,p)

greedy\_color takes one mandatory argument, a graph G(V, E). Optionally, a permutation p of order |V| may be passed as the second argument. Vertices are colored one by one in the order specified by p (or in the default order if p is not given) such that each vertex gets the smallest available color. The list of vertex colors is returned in the order of vertices (G).

Generally, different choices of permutation p produce different colorings. The total number of different colors may not be the same each time. The complexity of the algorithm is O(|V| + |E|).

4.14 Vertex coloring 145

#### Examples.

```
> G:=graph("petersen")
```

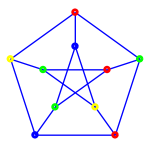
an undirected unweighted graph with 10 vertices and 15 edges

> greedy\_color(G)

> L:=greedy\_color(G,randperm(10))

Observe that a different number of colors is obtained by executing the last command line. To display the colored graph, input:

> draw\_graph(highlight\_vertex(G,vertices(G),L),labels=false)



The first six positive integers are always mapped to the standard XCAS colors, as indicated in Table 4.1. Note that the color 0 (black) and color 7 (white) are swapped; a vertex with color 0 is white (uncolored) and vertex with color 7 is black. Also note that XCAS maps numbers greater than 7 to colors too, but the number of available colors is limited.

#### 4.14.2. Minimal vertex coloring

A vertex coloring of G is **minimal** (or **optimal**) if the total number of used colors is minimal. To obtain such a coloring use the command minimal\_vertex\_coloring.

minimal\_vertex\_coloring takes one mandatory argument, an undirected graph G(V, E) where  $V = \{v_1, v_2, ..., v_n\}$ . Optionally, a symbol sto may be passed as the second argument. The command returns the vertex colors  $c_1, c_2, ..., c_n$  in order of vertices(G) or, if the second argument is given, stores the colors as vertex attributes and returns the modified copy of G.

GIAC requires the GLPK library to solve the minimal vertex coloring problem (MVCP), which is converted to the equivalent integer linear programming problem and solved by using the branch-and-bound method with specific branch/backtrack techniques [21]. Simplicial vertices are removed prior to the conversion, to be handled afterwards. The lower resp. the upper bound for the number n of colors is obtained by finding a maximal clique (n cannot be lower than its cardinality) resp. by applying the heuristic proposed by Brélaz in [15] (which will use at least n colors). Note that the algorithm performs some randomization when applying heuristics, so coloring a graph several times will not take the same amount of computation time in each instance, generally.

Solving MVCP for different graphs of exactly the same size (but which do not share the same edge structure) may take quite different time in each instance. Also note that, since the vertex coloring problem is NP hard, the algorithm may take exponential time on some graphs.

Graph properties

value	1	2	3	4	5	6	7
color	$\operatorname{red}$	green	yellow	blue	magenta	cyan	black

Table 4.1. Vertex/edge colors in Xcas.

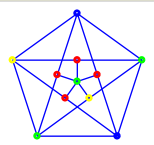
#### Example.

```
> G:=graph("grotzsch")
```

an undirected unweighted graph with 11 vertices and 20 edges

```
> coloring:=minimal_vertex_coloring(G)
```

> draw\_graph(highlight\_vertex(G,vertices(G),coloring),labels=false)



#### 4.14.3. Chromatic number

The command chromatic\_number is used for exact computation or approximation of the chromatic number of a graph.

chromatic\_number takes one mandatory argument, an undirected graph G(V, E), and optionally a second argument. To obtain only upper and lower bound for the chromatic number (which is much faster than computing exactly) the option approx or interval should be passed as the second argument. Alternatively, an unassigned identifier c is passed as the second argument; in that case the corresponding coloring will be stored to it in form of a list of colors of the individual vertices, ordered as in vertices (G).

The command returns the chromatic number  $\chi_G$  of the graph G in the case of exact computation. If the option approx or interval is given, an interval 1b..ub is returned, where 1b is the best lower bound and ub the best upper bound for  $\chi_G$  found by the algorithm.

The strategy is call minimal\_vertex\_coloring in the case of exact computation. When approximating the chromatic number, the algorithm will establish the lower bound by finding a maximum clique. The timeout for this operation is set to 5 seconds as it can be time consuming. If no maximum clique is not found after that time, the largest clique found is used. Then, an upper bound is established by by using the heuristic proposed by Brélaz in [15]. Obtaining the bounds for  $\chi_G$  is usually very fast; however, their difference grows with |V|.

Unless the input graph is sparse enough, the algorithm slows down considerably for, say, |V| > 40.

### Examples.

```
> chromatic_number(graph("grotzsch"),cols)
```

4.14 Vertex coloring 147

4

> cols

> G:=random\_graph(30,0.75)

an undirected unweighted graph with 30 vertices and 313 edges

> chromatic\_number(G)

10

> G:=random\_graph(300,0.05)

an undirected unweighted graph with 300 vertices and 2196 edges

> chromatic\_number(G,approx)

4..7

### 4.14.4. Mycielski graphs

The command mycielski is used for constructing Mycielski graphs.

Syntax: mycielski(G)

mycielski takes an undirected graph G(V,E) as its only argument and returns the corresponding Mycielski graph M (also called the **Mycielskian** of G) with 2|V|+1 vertices and 3|E|+|V| edges. If G is triangle-free then M is also triangle-free and  $\chi_M = \chi_G + 1$ .

Examples.

### > P:=graph("petersen")

an undirected unweighted graph with 10 vertices and 15 edges

> M:=mycielski(P)

an undirected unweighted graph with 21 vertices and 55 edges

> apply(number\_of\_triangles,[P,M])

[0, 0]

> chromatic\_number(P)

3

> chromatic\_number(M)

4

mycielski can be applied iteratively, producing arbitrarily large graphs from the most simple ones. For example, Grötzsch graph is obtained as the Mycielskian of a cycle graph on 5 vertices, which is the Mycielskian of a path graph on two vertices.

148 Graph properties

```
> G1:=path_graph(2)
```

an undirected unweighted graph with 2 vertices and 1 edge

```
> G2:=mycielski(G1)
```

an undirected unweighted graph with 5 vertices and 5 edges

```
> is_isomorphic(G2,cycle_graph(5))
```

true

```
> G3:=mycielski(G2)
```

an undirected unweighted graph with 11 vertices and 20 edges

```
> is_isomorphic(G3,graph("grotzsch"))
```

true

All three graphs are triangle-free. Since it is obviously  $\chi_{G_1} = 2$ , it follows  $\chi_{G_2} = 3$  and  $\chi_{G_3} = 4$ .

```
> apply(chromatic_number,[G1,G2,G3])
```

[2, 3, 4]

#### 4.14.5. k-coloring

The command  $is\_vertex\_colorable$  is used for determining whether the vertices of a graph can be colored with at most k colors.

is\_vertex\_colorable takes two or three arguments: a graph G(V, E), a positive integer k and optionally an unassigned identifier c. The command returns true if G can be colored using at most k colors and false otherwise. If the third argument is given, a coloring using at most k colors is stored to c as a list of vertex colors, in the order of vertices(G).

The strategy is to first apply a simple greedy coloring procedure which runs in linear time. If the number of required colors is greater than k, the heuristic proposed by BRÉLAZ in [15] is used, which runs in quadratic time. If the number of required colors is still larger than k, the algorithm attempts to find the chromatic number  $\chi_G$  using k as the upper bound in the process.

#### Examples.

```
> G:=graph("grotzsch")
```

an undirected unweighted graph with 11 vertices and 20 edges

```
> is_vertex_colorable(G,3)
```

false

```
> is_vertex_colorable(G,4)
```

true

```
> G:=random_graph(70,0.2)
```

4.15 Edge coloring 149

an undirected unweighted graph with 70 vertices and 469 edges

```
> chromatic_number(G,approx)
```

5..6

```
> is_vertex_colorable(G,5)
```

false

818 msec

From the results of the last two command lines it follows  $\chi_G = 6$ . Finding  $\chi_G$  by utilizing the next command line is simpler but requires much more time.

```
> chromatic_number(G)
```

6

92.7 sec

# 4.15. Edge coloring

### 4.15.1. Minimal edge coloring

The command minimal\_edge\_coloring is used for finding a minimal coloring of edges in a graph, satisfying the following two conditions: any two mutually incident edges are colored differently and the total number n of colors is minimal. The theorem of Vizing [22, p. 103] implies that every simple undirected graph falls into one of two categories: 1 if  $n = \Delta$  or 2 if  $n = \Delta + 1$ , where  $\Delta$  is the maximum degree of the graph.

```
Syntax: minimal_edge_coloring(G)
    minimal_edge_coloring(G,sto)
```

minimal\_edge\_coloring takes one or two arguments, a graph G(V, E) and optionally the keyword sto. If the latter is given, a minimal coloring is stored to the input graph (each edge  $e \in E$  gets a color  $c_e$  stored as an attribute) and a modified copy of G is returned. Else, the command returns a sequence of two objects: integer 1 or 2, indicating the category, and the list of edge colors  $c_{e_1}$ ,  $c_{e_2}, ..., c_{e_m}$  according the order of edges  $e_1, e_2, ..., e_m \in E$  as returned by the command edges.

The strategy is to find a minimal vertex coloring of the line graph of G by using the algorithm described in Section 4.14.2.

#### Examples.

```
> G:=graph("petersen")
```

an undirected unweighted graph with 10 vertices and 15 edges

```
> minimal_edge_coloring(G)
```

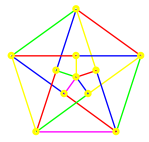
```
2, [1, 2, 3, 2, 3, 3, 4, 1, 2, 3, 1, 4, 1, 4, 2]
```

```
> H:=minimal_edge_coloring(graph("grotzsch"),sto)
```

an undirected unweighted graph with 11 vertices and 20 edges

```
> draw_graph(H,labels=false)
```

150 Graph properties



#### > G:=random\_graph(70,0.1)

an undirected unweighted graph with 70 vertices and 246 edges

```
> minimal_edge_coloring(G):;
```

100.838 sec

#### 4.15.2. Chromatic index

The command chromatic\_index is used for computing the chromatic index of an undirected graph.

chromatic\_index takes one or two arguments, an undirected graph G(E, V) and optionally an unassigned identifier c. The command returns the minimal number  $\chi'(G)$  of colors needed to color each edge in G such that two incident edges never share the same color. If the second argument is given, it specifies the destination for storing the coloring in form of a list of colors according to the order of edges in E as returned by the command edges.

#### Examples.

The example below demonstrates how to color the edges of a graph with colors obtained by passing unassigned identifier c to chromatic\_index as the second argument.

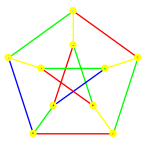
```
> G:=graph("petersen")
```

an undirected unweighted graph with 10 vertices and 15 edges

```
> chromatic_index(G,c)
```

4

> draw\_graph(highlight\_edges(G,edges(G),c))



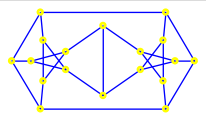
Blanuša snarks, the two graphs with 18 vertices found in 1946 by Danilo Blanuša, were the second and third snarks discovered [11]. For almost fifty years, Petersen graph was the only known snark. The second Blanuša snark is available in GIAC by passing the string "blanusa" to the graph command.

4.15 Edge coloring 151

### > G:=graph("blanusa")

an undirected unweighted graph with 18 vertices and 27 edges

### > draw\_graph(G,labels=false)



> minimum\_degree(G),maximum\_degree(G)

3, 3

To prove that Blanuša snark is bridgeless, it is enough to show that it is biconnected, since each endpoint of a bridge is an articulation point (unless being of degree 1).

> is\_biconnected(G)

true

> girth(G)

5

> chromatic\_index(G)

4

# CHAPTER 5

### **TRAVERSING GRAPHS**

### 5.1. Walks and tours

### 5.1.1. Eulerian graphs

The command is\_eulerian is used for determining whether a graph contains an Eulerian trail, i.e. a trail which passes through each of its edges exactly once [34, p. 395]. A graph is **Eulerian** if it has such a trail. An Eulerian trail may be closed, in which case it is an **Eulerian circuit**.

Syntax: is\_eulerian(G)
 is\_eulerian(G,T)

is\_eulerian takes one or two arguments, a (di)graph G(V, E) and optionally an unassigned identifier T, and returns true if G is Eulerian and false otherwise. If the second argument is given and G is undirected, an Eulerian trail is computed and stored to T. This is currently not supported for digraphs.

The strategy for finding an Eulerian trail is to apply Hierholzer's algorithm [41]. It works by covering one cycle at a time in the input graph. The required time is O(|E|).

### Examples.

```
> is_eulerian(complete_graph(4))
```

false

```
> is_eulerian(complete_graph([1,2,3,4,5]),T); T
```

true, [1, 2, 3, 4, 1, 5, 2, 4, 5, 3, 1]

> is\_eulerian(graph("tetrahedron"))

false

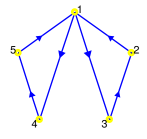
> is\_eulerian(graph("octahedron"))

true

```
> G:=digraph(%{[1,4],[1,3],[2,1],[3,2],[4,5],[5,1]%})
```

a directed unweighted graph with 5 vertices and 6 arcs

### > draw\_graph(G)



154 Traversing graphs

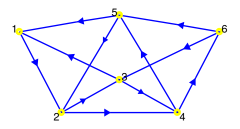
#### > is\_eulerian(G)

Input digraph has an Eulerian circuit

true

a directed unweighted graph with 6 vertices and 11 arcs

### > draw\_graph(H,spring)



#### > is\_eulerian(H)

Input digraph has an Eulerian trail starting at 6 and ending at 1  $_{
m true}$ 

### 5.1.2. Hamiltonian graphs

The command is\_hamiltonian is used for determining whether a graph is Hamiltonian. The command can also construct a Hamiltonian cycle in the input graph if the latter is Hamiltonian.

Syntax: is\_hamiltonian(G)
 is\_hamiltonian(G,hc)

is\_hamiltonian takes one or two arguments, a (di)graph G(V, E) and optionally an unassigned identifier hc. The command returns true if G is Hamiltonian and false otherwise. If the second argument is given, a Hamiltonian cycle is stored to hc.

The strategy is to apply a simple backtracking algorithm for finding a Hamiltonian cycle. However, some known characterizations of (non)hamiltonicity are applied first, as follows.

- If G is directed then the following criteria are applied. If G is not strongly connected, then it is not Hamiltonian. Otherwise, the criterion of Ghouila and Houri [51] is applied: if  $\deg(v) \geqslant |V|$  for all  $v \in V$ , then G is Hamiltonian. Otherwise, the criterion of Meyniel [51] is applied: if  $\deg(v) + \deg(w) \geqslant 2|V| 1$  for any pair of non-adjacent vertices  $v, w \in V$ , then G is Hamiltonian.
- If G is undirected then the criteria presented by DELEON [20] are applied, in the following order.

Connectivity criterion — If G is not biconnected, then it is not Hamiltonian.

**DIRAC criterion** — If  $\delta(G) \geqslant \frac{|V|}{2}$ , where  $\delta(G) = \min \{ \deg(v) : v \in V \}$ , then G is Hamiltonian.

**Bipartite-graph criterion** — If G is bipartite with vertex partition  $V = V_1 \cup V_2$  and  $|V_1| \neq |V_2|$ , then G is not Hamiltonian.

5.1 Walks and tours 155

**ORE criterion** — If  $\deg(u) + \deg(v) \ge |V|$  holds for every pair u, v of non-adjacent vertices from V, then G is Hamiltonian.

**BONDY–CHVÁTAL theorem** — If the closure  $\operatorname{cl}(G)$  of G (obtained by finding a pair u,v of non-adjacent vertices from V such that  $\operatorname{deg}(u) + \operatorname{deg}(v) \geqslant |V|$ , adding a new edge uv to E and repeating the process until exhaustion) is Hamiltonian, then G is Hamiltonian. Note that in this case the previously tried criteria are applied to  $\operatorname{cl}(G)$ ; vertex degrees in  $\operatorname{cl}(G)$  are generally higher than those in G and hence the probability of success is greater.

NASH-WILLIAMS criterion (for large edge-density) — If  $\delta(G) \geqslant \max\left\{\frac{|V|+2}{3}, \beta\right\}$ , where  $\beta$  is the independence number of G, then G is Hamiltonian.

The backtracking algorithm is space-efficient but may take a long time on larger graphs.

#### Examples.

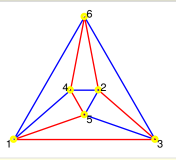
> is\_hamiltonian(graph("soccerball"))

true

> is\_hamiltonian(graph("octahedron"),hc)

true

> draw\_graph(highlight\_trail(graph("octahedron"),hc))



> is\_hamiltonian(graph("herschel"))

false

> is\_hamiltonian(graph("petersen"))

false

> is\_hamiltonian(hypercube\_graph(6))

true

11.15 sec

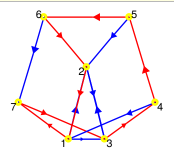
> G:=digraph(%{[1,2],[1,3],[1,7],[2,1],[2,3],[3,2],[3,4],[4,1],[4,5],[5,2],[5,6],[6,2],[6,7],[7,3]%})

a directed unweighted graph with 7 vertices and 14 arcs

> purge(hc):; is\_hamiltonian(G,hc)

Traversing graphs

### > draw\_graph(highlight\_trail(G,hc),spring)



# 5.2. Optimal routing

# 5.2.1. Shortest unweighted paths

The command shortest\_path is used for finding shortest paths in unweighted graphs.

shortest\_path takes three arguments: an undirected unweighted graph G(V, E), the source vertex  $s \in V$  and the target vertex  $t \in V$  or a list T of target vertices. The shortest path from source to target is returned. If more targets are specified, the list of shortest paths from the source to each of these vertices is returned.

The strategy is to run breadth-first traversal on the graph G starting from the source vertex s. The complexity of the algorithm is therefore O(|V| + |E|).

### Examples.

### > G:=graph("dodecahedron")

an undirected unweighted graph with 20 vertices and 30 edges

> shortest\_path(G,1,16)

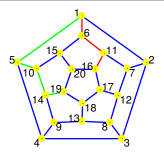
> paths:=shortest\_path(G,1,[16,19])

$$\{[1,6,11,16],[1,5,10,14,19]\}$$

> H:=highlight\_trail(G,paths,[red,green])

an undirected unweighted graph with 20 vertices and 30 edges

### > draw\_graph(H)



5.2 Optimal routing 157

#### 5.2.2. Cheapest weighted paths

The commands dijkstra and bellman\_ford are used for finding cheapest paths in weighted (directed) graphs.

dijkstra and bellman\_ford both take two or three arguments: a weighted (di)graph G(V, E), a vertex  $s \in V$  and optionally a vertex  $t \in V$  or a list T of vertices in V. It returns the cheapest path from s to t or, if more target vertices are given, the sequence of such paths to each target vertex  $t \in T$ . If no target vertex is specified, all vertices in  $V \setminus \{s\}$  are assumed to be targets. If dijkstra is used, the weights of edges in E must all be nonnegative. bellman\_ford accepts negative weights, but does not work if the input graph contains negative cycles (in which the weights of the corresponding edges sum up to a negative value).

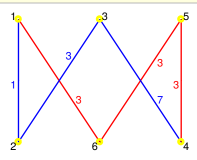
A cheapest path from s to t is represented with a list [[v1, v2, ..., vk], c] where the first element consists of path vertices with  $v_1 = s$  and  $v_k = t$ , while the second element c is the weight (cost) of that path, equal to the sum of weights of its edges.

dijsktra computes the cheapest path using DIJKSTRA's algorithm which runs in  $O(|V|^2)$  time [23]. bellman\_ford applies a similar algorithm of Bellman and Ford (see [9] and [30]), which runs in O(|V||E|) time but imposes fewer requirements upon its input.

### Examples.

an undirected weighted graph with 6 vertices and 6 edges

> draw\_graph(highlight\_trail(G,res[0]))



### > dijkstra(G,1)

$$[[1], 0], [[1, 2], 1], [[1, 6], 3], [[1, 2, 3], 4], [[1, 6, 5, 4], 9], [[1, 6, 5], 6]$$

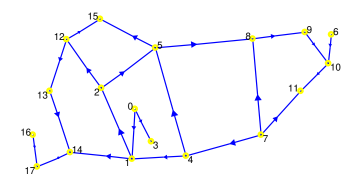
In the following example, a longest path in an unweighted acyclic graph is found using Bellman-Ford algorithm and negative unit weights.

```
> G:=random_network(3,2,acyclic=true)
```

a directed unweighted graph with 18 vertices and 22 arcs

```
> draw_graph(G,planar)
```

Traversing graphs



```
> W:=make_weighted(G,-adjacency_matrix(G))
```

a directed weighted graph with 18 vertices and 22 arcs

```
> L:=[]:; for v in vertices(W) do L.append(bellman_ford(W,v)); od:;
```

"Done", "Done"

"Done", "Done"

> 1p

#### 5.2.3. k-shortest paths

The command kspaths is used for obtaining k-shortest paths from the given source to the given destination in a (weighted) graph.

Syntax: kspaths(G,s,t,k)

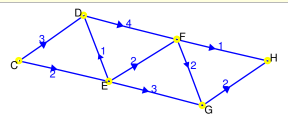
kspaths takes four arguments, a (weighted) (di)graph G(V, E), a source vertex  $s \in V$ , a sink vertex  $t \in V$  and a positive integer k. It returns a list containing a largest number not greater than k of shortest (cheapest) paths from s to t, sorted in ascending order with respect to their costs (weights). The cost of a path is equal to the sum of weights of its edges if G is weighted resp. to the number of edges if G is unweighted.

The strategy is to apply the algorithm of YEN [84] which uses DIJKSTRA's algorithm [23] as a subroutine. The algorithm runs in  $O(k |V|^3)$  time.

#### Example.

a directed weighted graph with 6 vertices and 9 arcs

### > draw\_graph(G,spring)



5.2 Optimal routing 159

```
> kspaths(G,"C","H",5)
```

```
\{[C, E, F, H], [C, E, G, H], [C, D, F, H], [C, E, D, F, H], [C, E, F, G, H]\}
```

### 5.2.4. Traveling salesman problem

The command traveling\_salesman is used for solving traveling salesman problem (TSP)<sup>5.1</sup>.

traveling\_salesman takes the following arguments: a (di)graph G(V, E), a weight matrix M (optional) and a sequence of options (optional). The supported options are approx and vertex\_distance for undirected graphs and is\_included=arc|[arcs] for directed graphs.

If the input graph G is unweighted and M is not specified, a Hamiltonian cycle (tour) is returned (the adjacency matrix of G is used for the edge weights). If G is weighted, two objects are returned: the optimal value for the traveling salesman problem and a Hamiltonian cycle which achieves the optimal value. If M is given and G is unweighted, M is used as the weight matrix for G.

If the option  $vertex_distance$  is passed and M is not specified, then for each edge  $e \in E$  the Euclidean distance between its endpoints is used as the weight of e. Therefore it is required for each vertex in G to have a predefined position.

If the option approx is passed, a near-optimal tour is returned. In this case it is required that G is a complete undirected weighted graph. For larger graphs, this is significantly faster than finding optimal tour. Results thus obtained are usually only a few percent larger than the corresponding optimal values, despite the fact that the reported guarantee is generally much weaker (around 30%).

If the option  $is_included=arc|[arcs]$  is passed, then the algorithm finds a shortest Hamiltonian cycle in G which contains the specified arc(s).

When G is a digraph, an optional argument k may be passed, which must be a positive integer. If k > 1 then the first k shortest Hamiltonian cycles are returned (the return value is a sequence containing the list of tour costs and the list of the corresponding Hamiltonian cycles).

The strategy for undirected graphs is to formulate TSP as an integer linear programming problem and to solve it by branch-and-cut method, using GLPK library along with the routine written by its author Andrew Makhorin (see the example program TSPSOL which is part of GLPK) for generating subtour elimination constraints on the fly. The branching rule is implemented according to Padberg and Rinaldi [60]. In addition, the algorithm combines the method of Christofides [17], the method of farthest insertion and a variant of the powerful tour improvement heuristic developed by Lin and Kernighan [40] to generate near-optimal feasible solutions during the branch-and-cut process.

For Euclidean TSP instances, i.e. in cases when G is a complete undirected graph with vertex distances as edge weights, the algorithm usually finishes in a few seconds for TSP with up to, say, 42 cities. For problems with 100 or more cities, the option approx is recommended since finding the optimal value takes a long time. Note that TSP is NP-hard, meaning that no polynomial time algorithm is known. Hence the algorithm may take exponential time to find the optimum in some instances.

For directed graphs, an integer linear programming formulation of the problem, using enhanced subtour elimination constraints of MILLER, TUCKER and ZEMLIN [64], is solved by branch-and-cut method.

### Examples.

<sup>5.1</sup>. For the details on traveling salesman problem and a historical overview see [19].

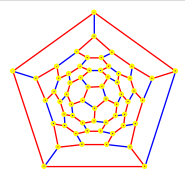
Traversing graphs

The following example demonstrates finding a Hamiltonian cycle in the truncated icosahedral ("soccer ball") graph. The result is visualized by using highlight\_trail.

### > G:=graph("soccerball")

an undirected unweighted graph with 60 vertices and 90 edges

### > draw\_graph(highlight\_trail(G,traveling\_salesman(G)),labels=false)



A matrix may be passed alongside an undirected graph to specify the edge weights. The alternative is to pass a weighted graph as the single argument.

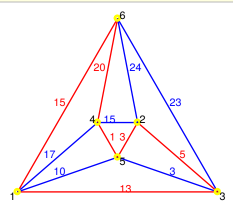
### > G:=graph("octahedron")

an undirected unweighted graph with 6 vertices and 12 edges

#### > M:=randmatrix(6,6,25)

### > c,t:=traveling\_salesman(G,M)

### > draw\_graph(highlight\_trail(make\_weighted(G,M),t))

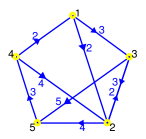


The following examples demonstrate finding shortest Hamiltonian cycle(s) in a weighted directed graph.

5.2 Optimal routing 161

a directed weighted graph with 5 vertices and 9 arcs

#### > draw\_graph(D,circle=[1,3,2,5,4])



> traveling\_salesman(D)

> traveling\_salesman(D,is\_included=[2,5])

> traveling\_salesman(D,2)

$$[14.0, 15.0], \left(\begin{array}{rrrrr} 1 & 2 & 3 & 5 & 4 & 1 \\ 1 & 3 & 2 & 5 & 4 & 1 \end{array}\right)$$

In the next example, an instance of Euclidean TSP with 42 cities is solved to optimality. The vertex positions are pairs of integers randomly chosen on the grid  $[0, 1000] \times [0, 1000] \in \mathbb{Z}^2$ .

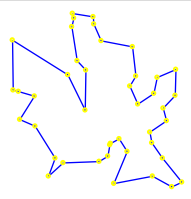
> G:=set\_vertex\_positions(complete\_graph(42),[randvector(2,1000)\$(k=1..42)])

an undirected unweighted graph with 42 vertices and 861 edges

> c,t:=traveling\_salesman(G,vertex\_distance):;

10.01 sec

> draw\_graph(subgraph(G,trail2edges(t)),labels=false)



For large instances of Euclidean TSP the approx option may be used, as in the following example with 555 cities.

Traversing graphs

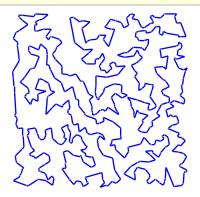
```
> H:=set_vertex_positions(complete_graph(555),[randvector(2,10000)$(k=1..555)])
```

an undirected unweighted graph with 555 vertices and 153735 edges

```
> ac,t:=traveling_salesman(H,vertex_distance,approx):;
```

49.34 sec

> draw\_graph(subgraph(H,trail2edges(t)))



Near-optimal tours produced by the approx option are usually only slightly more expensive than the optimal ones. For example, a sub-optimal tour for the previous instance G with 42 cities is obtained by the following command.

```
> ac,st:=traveling_salesman(G,vertex_distance,approx):;
```

The tour cost is within 28% of the optimal value

Although it is guaranteed that the near-optimal cost ac is for at most 28% larger than c (the optimum), the actual relative difference is smaller than 3%, as computed below.

```
> 100*(ac-c)/c
```

2.7105821877

# **5.3. Spanning trees**

### 5.3.1. Construction of spanning trees

The command spanning\_tree is used for construction of spanning trees in graphs.

spanning\_tree takes one or two arguments, an undirected graph G(V, E) and optionally a vertex  $r \in V$ . It returns the spanning tree T (rooted in r) of G, obtained by depth-first traversal in O(|V| + |E|) time.

Examples.

```
> P:=graph("petersen")
```

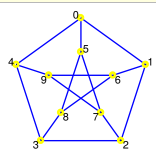
an undirected unweighted graph with 10 vertices and 15 edges

```
> T1:=spanning_tree(P)
```

an undirected unweighted graph with 10 vertices and 9 edges

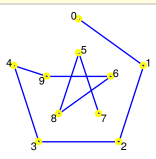
5.3 Spanning trees 163

### > draw\_graph(P)



By extracting  $T_1$  from P as a subgraph, it inherits vertex positions from P.

### > draw\_graph(subgraph(P,edges(T1)))



#### > T2:=spanning\_tree(P,4)

an undirected unweighted graph with 10 vertices and 9 edges

### > edges(T1), edges(T2)

$$\begin{pmatrix}
0 & 1 \\
1 & 2 \\
2 & 3 \\
3 & 4 \\
4 & 9 \\
5 & 7 \\
5 & 8 \\
6 & 8 \\
6 & 9
\end{pmatrix},
\begin{pmatrix}
0 & 1 \\
0 & 4 \\
1 & 2 \\
2 & 3 \\
3 & 8 \\
5 & 7 \\
5 & 8 \\
6 & 9 \\
7 & 9
\end{pmatrix}$$

### 5.3.2. Minimal spanning tree

The command minimal\_spanning\_tree is used for obtaining minimal spanning trees in undirected graphs.

Syntax: minimal\_spanning\_tree(G)

minimal\_spanning\_tree takes an undirected graph G(V, E) as its only argument and returns its minimal spanning tree as a graph. If G is not weighted, it is assumed that the weight of each edge in E is equal to 1.

The strategy is to apply Kruskal's algorithm which runs in  $O(|E|\log |V|)$  time.

### Example.

Traversing graphs

```
> G:=graph(A)
```

an undirected weighted graph with 6 vertices and 8 edges

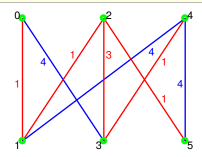
> T:=minimal\_spanning\_tree(G)

an undirected weighted graph with 6 vertices and 5 edges

> edges(T,weights)

$$[[[0,1],1],[[1,2],1],[[2,3],3],[[2,5],1],[[3,4],1]]$$

> draw\_graph(highlight\_subgraph(G,T))



### 5.3.3. Counting the spanning trees in a graph

The command number\_of\_spanning\_trees is used for counting spanning trees in a graph.

Syntax: number\_of\_spanning\_trees(G)

number\_of\_spanning\_trees takes an undirected graph G(V, E) as its only argument and returns the total number n of (labeled) spanning trees in G.

The strategy is to use Kirchhoff's Theorem [82, Theorem 2.2.12, p. 86]. The number of spanning trees is equal to the first principal minor of the Laplacian matrix of G.

### Examples.

```
> number_of_spanning_trees(graph("octahedron"))
```

384

> number\_of\_spanning\_trees(graph("dodecahedron"))

5184000

> number\_of\_spanning\_trees(hypercube\_graph(4))

42467328

> number\_of\_spanning\_trees(graph("soccerball"))

375291866372898816000

### 5.3.4. Vertex reachability

The commands is\_reachable and reachable are used for obtaining information about reachability of vertices in a graph from the given vertex.

5.3 Spanning trees 165

Syntax: is\_reachable(G,u,v)
 reachable(G,u)

Both commands takes a (di)graph G(V, E) as their first argument and a vertex  $u \in V$ . is\_reachable additionally takes a vertex  $v \in V$  as its third argument and returns true if there is a path from u to v in G, else returns false. reachable returns the list of vertices in V which are reachable from u (including u itself).

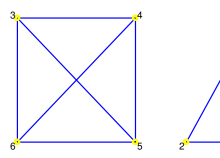
The strategy is to perform breadth-first search from u. Hence both algorithms run in at most O(|V| + |E|) time.

### Examples.

### > C34:=graph\_complement(complete\_graph(3,4))

an undirected unweighted graph with 7 vertices and 9 edges

### > draw\_graph(C34)



> is\_reachable(C34,3,5); is\_reachable(C34,3,2)

true, false

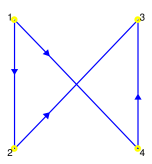
> reachable(C34,3)

[3, 4, 5, 6]

> G:=digraph([1,2,3,4],%{[1,2],[1,4],[2,3],[4,3]%})

a directed unweighted graph with 4 vertices and 4 arcs

### > draw\_graph(G)



Traversing graphs

> is\_reachable(G,1,3); is\_reachable(G,2,4)

 ${\it true}, {\it false}$ 

> reachable(G,1), reachable(G,2), reachable(G,3), reachable(G,4)

# **CHAPTER 6**

#### **VISUALIZING GRAPHS**

### 6.1. Drawing graphs

The draw\_graph command is used for visualizing graphs. It is capable to produce a drawing of a graph using one of the several built-in methods.

#### 6.1.1. Overview

draw\_graph takes one or two arguments, the mandatory first one being a graph G(V, E). This command assigns 2D or 3D coordinates to each vertex  $v \in V$  and produces a visual representation of G based on these coordinates. The second (optional) argument is a sequence of options. Each option is one of the following.

labels=true or false — Control the visibility of vertex labels and edge weights (by default true, i.e. the labels and weights are displayed).

spring — Apply the multilevel force-directed algorithm.

tree [=r or [r1,r2,...]] — Draw a tree or forest G, optionally specifying the root node for each tree (by default the first node is used).

bipartite — Draw a bipartite graph G, separating vertex partitions from one another.

circle[=L] or convexhull[=L] — Draw a graph G by spreading the *hull vertices* from list  $L \subset V$  (assuming L = V by default) across the unit circle and putting all other vertices in origin, subsequently applying a force-directed vertex placement algorithm to generate the layout while keeping the hull vertices fixed.

planar or plane — Draw a planar graph G using a force-directed algorithm.

plot3d — Draw a graph G as if the spring option was enabled, but with vertex positions in 3D instead of 2D.

If an unassigned identifier is passed as an argument, it is used as the destination for storing the computed vertex positions as a list.

The style options spring, tree, circle, planar and plot3d cannot be mixed, i.e. at most one can be specified. The option labels may be combined with any of the style options. Note that edge weights will not be displayed when using plot3d option when drawing a weighted graph.

If no style option is specified, the algorithm first checks whether G is a tree or a bipartite graph, in which cases it is drawn accordingly. Otherwise, the graph is drawn as if the option circle was specified.

Tree, circle and bipartite drawings can be obtained in linear time with a very small overhead, allowing graphs to be drawn quickly no matter the size. The force-directed algorithms are more expensive and operating in the time which is quadratic in the number of vertices. Their performance is, nevertheless, practically instantaneous for graphs with up to several hundreds of vertices.

Visualizing graphs

### 6.1.2. Drawing disconnected graphs

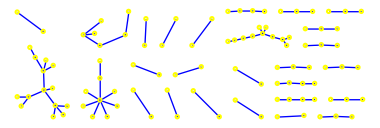
When the input graph has two or more connected components, each component is drawn separately and the drawings are subsequently arranged such that the bounding box of the whole drawing has the smallest perimeter under condition that as little space as possible is wasted inside the box.

#### Example.

### > G:=random\_planar\_graph(100,0.9,0)

an undirected unweighted graph with 100 vertices and 74 edges

#### > draw\_graph(G,planar)



### 6.1.3. Spring method

When the option **spring** is specified, the input graph is drawn using the force-directed algorithm described in [44] (for an example of such drawing see Figure 3.1). The idea, originally due to FRUCHTERMAN and REINGOLD [32], is to simulate physical forces in a spring-electrical model where the vertices and edges represent equally charged particles and springs connecting them, respectively.

In a spring-electrical model, each vertex is being repulsed by every other vertex with a force inversely proportional to the distance between them. At the same time, it is attracted to each of its neighbors with a force proportional to the square of the distance. Assuming that  $x_v$  is the vector representing the position of the vertex  $v \in V$ , the total force  $F_v$  applied to v is equal to

$$F_v = \sum_{w \in V \setminus \{v\}} -\frac{CK^2}{\|x_v - x_w\|^2} (x_v - x_w) + \sum_{w \in N(v)} \frac{\|x_v - x_w\|}{K} (x_v - x_w),$$

where N(v) is the set of neighbors of v and C, K are certain positive real constants (actually, K may be any positive number, it affects only the scaling of the entire layout). Applying the forces iteratively and updating vertex positions in each iteration (starting from a random layout) leads the system to the state of minimal energy. By applying a certain "cooling" scheme to the model which cuts down the force magnitude in each iteration. the layout "freezes" after a number of iterations large enough to achieve the minimal energy state.

The force-directed method is computationally expensive and for larger graphs the pleasing layout cannot be obtained most of the time since the algorithm, starting with a random initial layout, gets easily "stuck" in a local energy minimum. To avoid this, a multilevel scheme is applied. The input graph is iteratively coarsened, either by removing the vertices from a maximal independent vertex set or by contracting the edges of a maximal matching in each iteration. Each coarsening level is processed by the force-directed algorithm, starting from the deepest (coarsest) one and "lifting" the obtained layout to the first upper level, using it as the initial layout for that level. The lifting done using a prolongation matrix technique described in [45]. To support drawing large graphs (with, say, 1000 vertices or more), the matrices used in the lifting process are stored in sparse form. The multilevel scheme also speeds up the layout process significantly.

6.1 Drawing graphs 169

If the structure of the input graph is symmetric, a layout obtained by using a force-directed method typically reveals these symmetries, which is a unique property among graph drawing algorithms. To make the symmetries more prominent, the layout is rotated such that the axis, with respect to which the layout exhibits the largest symmetry score, becomes vertical. Because symmetry detection is computationally quite expensive (up to  $O(|V|^7)$ ) when using the symmetry measure of Purchase [81], for example), the algorithm accounts only the convex hull and the barycenter of the layout, which may not always be enough to produce the optimal result. Nevertheless, this approach is fast and works (most of the time) for highly symmetrical graphs.

For example, the following command lines produce a drawing of the tensor product of two graphs using the force-directed algorithm.

#### Examples.

```
> G1:=graph(trail(1,2,3,4,5,2))
```

an undirected unweighted graph with 5 vertices and 5 edges

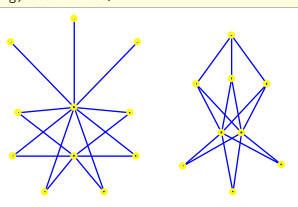
```
> G2:=star_graph(3)
```

an undirected unweighted graph with 4 vertices and 3 edges

```
> G:=tensor_product(G1,G2)
```

an undirected unweighted graph with 20 vertices and 30 edges

### > draw\_graph(G,spring,labels=false)

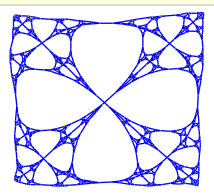


The following example demonstrates drawing a much larger graph.

### > S:=sierpinski\_graph(5,4)

an undirected unweighted graph with 1024 vertices and 2046 edges

#### > draw\_graph(S,spring)

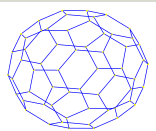


170 Visualizing graphs

Note that vertex labels are automatically suppressed because of the large number of vertices. On our system, the algorithm took less than two seconds to produce the above layout.

The spring method is also used for creating 3D graph layouts, which are obtained by passing the option plot3d to the draw\_graph command.

#### > draw\_graph(graph("soccerball"),plot3d,labels=false)



> G1:=graph("icosahedron"):; G2:=graph("dodecahedron"):;

Done, Done

> G1:=highlight\_edges(G1,edges(G1),red)

an undirected unweighted graph with 12 vertices and 30 edges

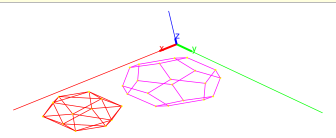
> G2:=highlight\_edges(G2,edges(G2),magenta)

an undirected unweighted graph with 20 vertices and 30 edges

> G:=disjoint\_union(G1,G2)

an undirected unweighted graph with 32 vertices and 60 edges

> draw\_graph(G,plot3d,labels=false)



#### 6.1.4. Drawing trees

When the tree[=r] option is specified and the input graph G is a tree (and  $r \in V$ ), it is drawn using a fast but simple node positioning algorithm inspired by the algorithm of WALKER [79], using the first vertex (or the vertex r) as the root node. When drawing a rooted tree, one usually requires the following aesthetic properties [16].

- **A1.** The layout displays the hierarchical structure of the tree, i.e. the *y*-coordinate of a node is given by its level.
- A2. The edges do not cross each other.
- **A3.** The drawing of a sub-tree does not depend on its position in the tree, i.e. isomorphic subtrees are drawn identically up to translation.

6.1 Drawing graphs 171

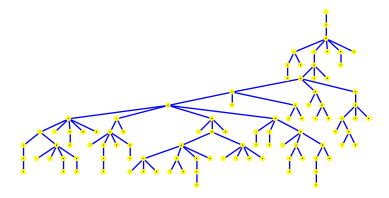
- **A4.** The order of the children of a node is displayed in the drawing.
- **A5.** The algorithm works symmetrically, i.e. the drawing of the reflection of a tree is the reflected drawing of the original tree.

The algorithm implemented in GIAC generally satisfies all the above properties except A3. Instead, it tries to spread the inner sub-trees evenly across the available horizontal space. It works by organizing the structure of the input tree into levels by using depth-first search and laying out each level subsequently, starting from the deepest one and climbing up to the root node. In the end, another depth-first traversal is made, shifting the sub-trees horizontally to avoid intersections between their edges. The algorithm runs in O(|V|) time and uses the minimum of horizontal space to draw the tree with respect to the specified root node r.

#### Example.

A random free unlabeled tree on 100 nodes:

> draw\_graph(random\_tree(100))



#### 6.1.5. Drawing planar graphs

The algorithm for drawing planar graphs implemented in GIAC applies augmentation techniques to extend the input graph G to a graph G', which is homeomorphic to a triconnected graph, by adding temporary edges. The augmented graph G' is drawn using TUTTE's barycentric method (see [77] and [34, p. 293]) which puts each vertex in the barycenter of its neighbors. It is guaranteed that a (non-strict) convex drawing will be produced, without edge crossings. Finally, the duplicate of the outer face and temporary edges inserted during the augmentation stage are removed from layout.

TUTTE's algorithm requires that vertices of the outer face are initially placed on the boundary of a convex polygon. In order to produce a more flexible layout, the present algorithm duplicates the outer face such that the subgraph induced by the vertices on both the outer face and its duplicate is a prism graph. The duplicates of the outer-face vertices form a fixed regular polygon, allowing the original beneath it to take a more natural shape, and are deleted once the layout is frozen.

The augmentation process consists of two stages. The first stage consists of decomposing G into biconnected components (blocks) by using depth-first search [33, p. 25] and decomposing each block into faces by using Demourance algorithm (see [33, p. 88] and [55]). Embeddings obtained for each blocks are then combined by adding one temporary edge for each articulation point, joining the two corresponding blocks. Figure 6.1 shows the outer faces of two blocks  $B_1$  and  $B_2$ , connected by an articulation point (cut vertex). The temporary edge (shown in green) is added to join  $B_1$  and  $B_2$  into a single block. After "folding up" the tree of blocks, the algorithm picks the largest face in the resulting biconnected graph to be the outer face of the planar embedding.

172 Visualizing graphs

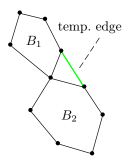
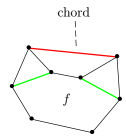
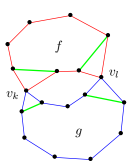


Fig. 6.1. Joining blocks by adding a temporary edge.



**Fig. 6.2.** A chorded face f.

The second stage of the augmentation process consists of recursively decomposing each non-convex inner face into several convex polygons by adding temporary edges. An inner face  $f = (v_1, ..., v_n)$  is non-convex if there exist k and l such that  $1 \le k < l - 1 < n$  and either  $v_k v_l \in E$ , in which case the edge  $v_k v_l$  is a *chord* (see Figure 6.2 for an example) or there exists a face  $g = (w_1, w_2, ..., v_k, ..., v_l, ..., w_{m-1}, w_m)$  such that the vertices  $v_{k+1}, ..., v_{l-1}$  are not contained in g (see Figure 6.3 for an example). In Figures 6.1, 6.2 and 6.3, the temporary edges added by the algorithm are drawn in



**Fig. 6.3.** Faces f and g having two vertices but no edges in common.

green.

This method of drawing planar graphs operates in  $O(|V|^2)$  time, which makes it usable for graphs with up to several thousands vertices. A drawback of this method is that it sometimes creates clusters of vertices which are very close to each other, resulting in a very high ratio of the area of the largest inner face to the area of the smallest inner face. However, if the result is not satisfactory, one can simply redraw the graph and repeat the process until a better layout is obtained. The planar embedding will in general be different each time unless the graph is triconnected.

Another drawback of this method is that sparse planar graphs are often drawn poorly.

#### Examples.

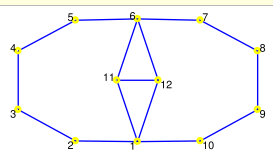
Drawing a biconnected graph:

```
> G:=graph(trail(1,2,3,4,5,6,7,8,9,10,1),trail(11,12,6,11,1,12))
```

6.1 Drawing graphs 173

an undirected unweighted graph with 12 vertices and 15 edges

### > draw\_graph(G,planar)



Note that the inner diamond-like shape in the above drawing would end up flattened—making the two triangular faces invisible—if the input graph was not augmented; since the vertices with labels 11 and 12 are "attracted" to each other (namely, the two large faces are "inflating" themselves to become convex), they would end up in the same position.

In the second example the input graph is connected but not biconnected (it has two articulation points). It is obtained by removing a vertex from the Sierpiński triangle graph  $ST_3^3$ . Note that the syntax mode is set to XCAS in this example, so the first vertex label is zero.

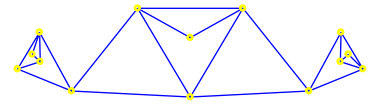
### > G:=sierpinski\_graph(3,3,triangle)

an undirected unweighted graph with 15 vertices and 27 edges

#### > G:=delete\_vertex(G,3)

an undirected unweighted graph with 14 vertices and 23 edges

#### > draw\_graph(G,planar,labels=false)



In the above example, several redraws were required to obtain a good planar embedding.

### 6.1.6. Circular graph drawings

The drawing method selected by specifying the option circle=L or convexhull=L when calling draw\_graph on a triconnected graph G(V, E), where  $L \subset V$  is a set of vertices in G, uses the following strategy. First, positions of the vertices from L are fixed so that they form a regular polygon on the unit circle. Other vertices, i.e. all vertices from  $V \setminus L$ , are placed in origin. Then an iterative force-directed algorithm [63], similar to Tutte's barycentric method, is applied to obtain the final layout.

This approach gives best results for symmetrical graphs such as generalized Petersen graphs. In addition, if the input graph is planar and triconnected, and the outer hull represents a face in a planar embedding, then the drawing will contain no edge crossings. There is a possibility, however, that some very short edges may cross each other as the number of force update iterations is limited.

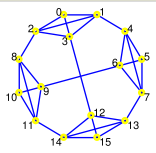
#### Examples.

In the following example the Sierpiński graph  $S_4^2$  is drawn using the above method. Note that the command lines below are executed in XCAS mode.

174 Visualizing graphs

### > G:=sierpinski\_graph(2,4)

an undirected unweighted graph with 16 vertices and 30 edges



To draw a planar triconnected graph, one should pass one of its faces as the outer hull.

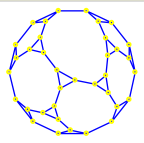
```
> G:=truncate_graph(graph("frucht"))
```

an undirected unweighted graph with 60 vertices and 90 edges

```
> purge(F):; is_planar(G,F)
```

Done, true

> draw\_graph(G,circle=rand(F),labels=false)



### 6.2. Vertex positions

### 6.2.1. Setting vertex positions

The command set\_vertex\_positions is used for assigning custom coordinates to vertices of a graph to be used when drawing the graph.

Syntax: set\_vertex\_positions(G,L)

set\_vertex\_positions takes two arguments, a graph G(V, E) and the list L of positions to be assigned to vertices in order of vertices(G). The positions may be complex numbers, lists of coordinates or points (geometrical objects created with the command point). set\_vertex\_positions returns the copy G' of G with the given layout stored in it.

Any subsequent call to draw\_graph with G' as an argument and without specifying the drawing style will result in displaying vertices at the stored coordinates. However, if a drawing style is specified, the stored layout is ignored (although it remains stored in G').

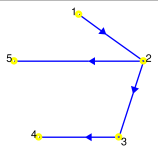
Example.

```
> G:=digraph([1,2,3,4,5],%{[1,2],[2,3],[3,4],[2,5]%})
```

a directed unweighted graph with 5 vertices and 4 arcs

6.2 Vertex positions 175

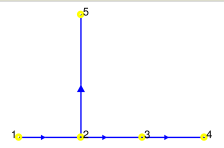
### > draw\_graph(G,circle)



> H:=set\_vertex\_positions(G,[[0,0],[0.5,0],[1.0,0],[1.5,0],[0.5,1]])

a directed unweighted graph with 5 vertices and 4 arcs

#### > draw\_graph(H)



### 6.2.2. Generating vertex positions

Vertex positions can be generated for a particular graph G by using the draw\_graph command with the additional argument P which should be an unassigned identifier. After the layout is obtained, it will be stored to P as a list of positions (complex numbers for 2D drawings or points for 3D drawings) for each vertex in order of vertices(G).

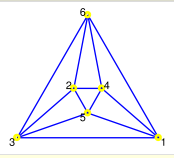
This feature combines well with the  $set_vertex_positions$  command, as when one obtains the desired drawing of the graph G by calling  $draw_graph$ , the layout coordinates can be easily stored to the graph for future reference. In particular, each subsequent call of  $draw_graph$  with G as an argument will display the stored layout. The example below illustrates this property by setting a custom layout to the octahedral graph.

### Example.

#### > G:=graph("octahedron")

an undirected unweighted graph with 6 vertices and 12 edges

### > draw\_graph(G)



> draw\_graph(G,P,spring):;

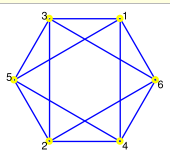
176 Visualizing graphs

Now P contains vertex coordinates, which can be permanently stored to G:

> G:=set\_vertex\_positions(G,P)

an undirected unweighted graph with 6 vertices and 12 edges

### > draw\_graph(G)



It should be noted that, after a particular layout is fixed, it stays valid when some edges or vertices are removed or when an edge is contracted. The stored layout becomes invalid only if a new vertex is added to the graph (unless its position is specified by set\_vertex\_attribute upon the creation) or if the position attribute of an existing vertex is discarded.

#### 6.2.3. Custom layout example: spectral graph drawing

In this section it is demonstrated how set\_vertex\_positions can be used to obtain spectral drawings of graphs.

Let G(V, E) be an undirected, connected graph with |V| = m. Furthermore, let  $\rho: V \to \mathbb{R}^n$  be a **graph drawing** of G in  $\mathbb{R}^n$ . The **matrix of a graph drawing**  $\rho$  is a  $m \times n$  matrix R whose i-th row corresponds to the row vector  $\rho(v_i)$  containing coordinates of the point representing  $v_i$  in  $\mathbb{R}^n$ . Typically, it is desired that n is (much) smaller than m. The drawing is **balanced** if sum of entries in each column of R equals to 1.

The **energy** of a drawing R is given by

$$\varepsilon(R) = \sum_{v_i v_j \in E} w_{ij} \| \rho(v_i) - \rho(v_j) \|^2,$$

where  $w_{ij}$  is the weight of  $v_iv_j$ . (If G is unweighted, then  $w_{ij} = 1$  for all  $1 \le i, j \le m$ .) A drawing is considered to be "good" if it minimizes the energy function  $\varepsilon$  under certain constraints which prevent vertices from occupying the same position. The function  $\varepsilon$  can be expressed in terms of the (non-normalized) Laplacian matrix L:

$$\varepsilon(R) = \operatorname{tr}(R^T L R).$$

In order to avoid trivial minimum-energy layouts, it is reasonable to assume that the columns of R are pairwise orthogonal and that they have unit length. Therefore,

$$R^T R = I$$
,

where I is identity matrix. A drawing which satisfies the above condition is called **orthogonal** drawing.

The following theorem provides a way to find minimum graph drawings under this condition. Note that, since G is undirected and connected, its Laplacian matrix has exactly one zero eigenvalue and m-1 strictly positive—but not necessarily distinct—eigenvalues (see Section 4.2.2). We assume that n < m. For details on spectral graph drawing, see [49].

6.2 Vertex positions 177

THEOREM 6.1. Let the eigenvalues of L be  $0 = \lambda_1 < \lambda_2 \leq \lambda_3 \leq \cdots \leq \lambda_m$ . Then the minimal energy of any balanced orthogonal drawing of G in  $\mathbb{R}^n$  is equal to  $\lambda_2 + \lambda_3 + \cdots + \lambda_{n+1}$ . The  $m \times n$  matrix R whose columns are unit eigenvectors  $u_2, ..., u_{n+1}$  associated with  $\lambda_2, ..., \lambda_{n+1}$ , respectively, represents a balanced orthogonal drawing of minimal energy.

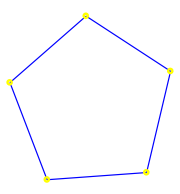
In particular, for n=2 and n=3 one obtains graph drawings in the two- resp. three-dimensional Euclidean space. For example, we can write a function **spectral\_layout** which takes G as its argument and returns a copy of G with spectral 2D layout stored to vertex positions. The code is given below.

After compiling the above program in XCAS (by copying it into a programmation cell which we create by pressing Alt+P), we demonstrate it in the following examples.

```
> C:=cycle_graph(5)
```

an undirected unweighted graph with 5 vertices and 5 edges

```
> draw_graph(spectral_layout(C),labels=false)
```



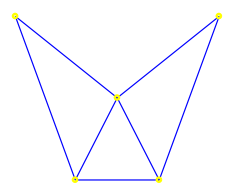
```
> A:=[[0,1,1,0,0],[1,0,1,1,1],[1,1,0,1,0],[0,1,1,0,1],[0,1,0,1,0]]
```

```
> G:=graph(A)
```

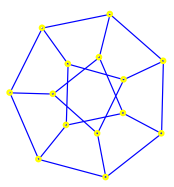
an undirected unweighted graph with 5 vertices and 7 edges

```
> draw_graph(spectral_layout(G),labels=false)
```

178 Visualizing graphs



### > draw\_graph(spectral\_layout(petersen\_graph(7,2)),labels=false)



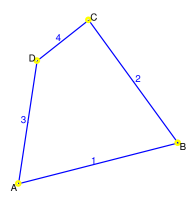
Unlike the methods used by draw\_graph command, spectral graph layout takes edge weights into account. Assuming that all weights are positive, endpoints of edges with larger weights tend to get closer to each other, as in the next example.

$$\left(\begin{array}{cccc} 0 & 1 & 0 & 3 \\ 1 & 0 & 2 & 0 \\ 0 & 2 & 0 & 4 \\ 3 & 0 & 4 & 0 \end{array}\right)$$

### > H:=graph([A,B,C,D],W)

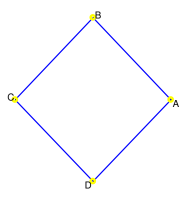
an undirected weighted graph with 4 vertices and 4 edges

### > draw\_graph(spectral\_layout(H))



On the other hand, the underlying graph of H is unweighted and hence drawn as a regular polygon.

### > draw\_graph(spectral\_layout(underlying\_graph(H)))



# 6.3. Highlighting parts of graphs

### 6.3.1. Highlighting vertices

The command highlight\_vertex changes color of one or more vertices in a graph.

```
Syntax: highlight_vertex(G,v)
    highlight_vertex(G,v,c)
    highlight_vertex(G,[v1,v2,..,vk])
    highlight_vertex(G,[v1,v2,..,vk],c)
    highlight_vertex(G,[v1,v2,..,vk],[c1,c2,..,ck])
```

highlight\_vertex takes two or three arguments: a graph G(V, E), a vertex  $v \in V$  or a list of vertices  $v_1, v_2, ..., v_k \in V$  and optionally the new color c or a list of colors  $c_1, c_2, ..., c_k$  for the selected vertices (the default color is green). It returns a modified copy of G in which the specified vertices are colored with the specified color.

#### Examples.

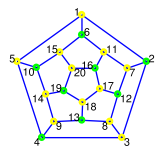
```
> G:=graph("dodecahedron")
```

an undirected unweighted graph with 20 vertices and 30 edges

```
> L:=maximum_independent_set(G)
```

[2, 4, 6, 12, 13, 10, 16, 19]

### > draw\_graph(highlight\_vertex(G,L))



Visualizing graphs

### 6.3.2. Highlighting edges and trails

To highlight an edge or a set of edges in a graph, use the highlight\_edges command. If the edges form a trail, it is usually more convenient to use the highlight\_trail command (see below).

```
Syntax: highlight_edges(G,e)
    highlight_edges(G,e,c)
    highlight_edges(G,[e1,e2,..,ek])
    highlight_edges(G,[e1,e2,..,ek],c)
    highlight_edges(G,[e1,e2,..,ek],[c1,c2,..,ck])
    highlight_trail(G,T)
    highlight_trail(G,T,c)
    highlight_trail(G,[T1,T2,..,Tk])
    highlight_trail(G,[T1,T2,..,Tk],c)
    highlight_trail(G,[T1,T2,..,Tk],c)
```

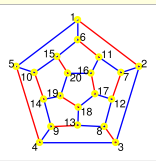
highlight\_edges takes two or three arguments: a graph G(V, E), an edge  $e \in E$  or a list of edges  $e_1, e_2, ..., e_k \in E$  and optionally the new color c or a list of colors  $c_1, c_2, ..., c_k$  for the selected edges (the default color is red). It returns a modified copy of G in which the specified edges are colored with the specified color.

### Examples.

### > M:=maximum\_matching(G)

$$[[1,2],[5,4],[6,11],[3,8],[7,12],[9,13],[10,15],[14,19],[16,17]]$$

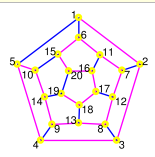
#### > draw\_graph(highlight\_edges(G,M))



### > S:=spanning\_tree(G)

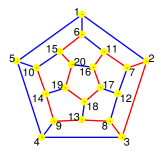
an undirected unweighted graph with 20 vertices and 19 edges

### > draw\_graph(highlight\_edges(G,edges(S),magenta))

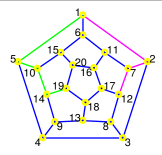


highlight\_trail takes two or three arguments: a graph G(V, E), a trail T or a list of trails  $T_1$ ,  $T_2, ..., T_k$  and optionally the new color c or a list of colors  $c_1, c_2, ..., c_k$ . The command returns the copy of G in which edges between consecutive vertices in each of the given trails are highlighted with color c (by default red) or the trail  $T_i$  is highlighted with color  $c_i$  for i = 1, 2, ..., k.

### > draw\_graph(highlight\_trail(G,[6,15,20,19,18,17,16,11,7,2,3,8,13,9,14,10]))



> draw\_graph(highlight\_trail(G,shortest\_path(G,1,[19,12]),[green,magenta]))



### 6.3.3. Highlighting subgraphs

The command highlight\_subgraph is used for highlighting subgraph(s) of a graph.

```
Syntax: highlight_subgraph(G,S,[weights])
     highlight_subgraph(G,S,c1,c2,[weights])
     highlight_subgraph(G,[S1,S2,..,Sk])
     highlight_subgraph(G,[S1,S2,..,Sk],c1,c2)
```

highlight\_subgraph takes two or four mandatory arguments: a graph G(V, E), a subgraph S(V', E') of G or a list of subgraphs  $S_1, S_2, ..., S_k$  in G and optionally the new colors  $c_1, c_2$  for the edges and vertices of the selected subgraph(s), respectively. It returns a modified copy of G with the selected subgraph(s) colored as specified. If colors are not given, red and green are used, respectively.

The option weights may be passed as an additional argument if G and S are weighted graphs. In that case, the weights of edges in  $E' \subset E$  in G are overwritten with those defined in S for the same edges.

### Examples.

an undirected unweighted graph with 6 vertices and 7 edges

> A:=articulation\_points(G)

[3, 4]

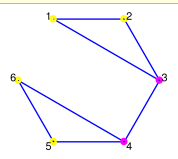
> B:=biconnected\_components(G)

> H:=highlight\_vertex(G,A,magenta)

an undirected unweighted graph with 6 vertices and 7 edges

182 Visualizing graphs

### > draw\_graph(H)



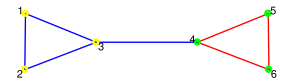
# > S:=induced\_subgraph(G,B[0])

an undirected unweighted graph with 3 vertices and 3 edges

# > H:=highlight\_subgraph(G,S)

an undirected unweighted graph with 6 vertices and 7 edges

# > draw\_graph(H,spring)



### **BIBLIOGRAPHY**

- [1] James Abello and Panos M. Pardalos. On maximum clique problems in very large graphs. External Memory Algorithms, 11 1998. https://pdfs.semanticscholar.org/ef3c/ 4fe8cea69f0fcd1939b1c3efca021e6d054d.pdf.
- [2] Shehzad Afzal and Clemens Brand. Recognizing triangulated Cartesian graph products. Discrete Mathematics, 312:188–193, 2012.
- [3] Takuya Akiba and Yoichi Iwata. Branch-and-reduce exponential/fpt algorithms in practice: a case study of vertex cover. Theoretical Computer Science, 609:211–225, 2016.
- [4] L. Alonso and R. Schott. Random Unlabelled Rooted Trees Revisited. In Proc. Int. Conf. on Computing and Information 1994, pages 1352–1367.
- [5] Vesna Andova, František Kardoš, and Riste Škrekovski. Mathematical aspects of fullerenes. Ars Mathematica Contemporanea, 11:353–379, 2016.
- [6] Vladimir Batagelj and Ulrik Brandes. Efficient generation of large random networks. Physical Review E, 71:036113, 2005.
- [7] Alex Bavelas. Communication patterns in task-oriented groups. J. Acoust. Soc. Am, 22(6):725-730, 1950.
- [8] Mohsen Bayati, Jeong Han Kim, and Amin Saberi. A Sequential Algorithm for Generating Random Graphs. Algorithmica, 58(4):860–910, 2010.
- [9] R. Bellman. On a routing problem. Quarterly of Applied Mathematics, 16(1):87–90, 1958.
- [10] Norman Biggs. Algebraic graph theory. Cambridge University Press, Second edition, 1993.
- [11] Danilo Blanuša. Problem četiriju boja. Glasnik Mat.-Fiz. Astr. Ser. II, 1:31–32, 1946.
- [12] Béla Bollobás. Modern Graph Theory. Graduate Texts in Mathematics. Springer, Corrected edition, 2002.
- [13] Coen Boot. Algorithms for Determining the Clustering Coefficient in Large Graphs. Bachelor's thesis, Faculty of Science, Utrecht University, 2016.
- [14] Ulrik Brandes. A faster algorithm for betweenness centrality. Journal of Mathematical Sociology, 25(2):163-177, 2001. https://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.11.2024.
- [15] Daniel Brélaz. New Methods to Color the Vertices of a Graph. Communications of the ACM, 22(4):251–256, 1979.
- [16] Cristoph Buchheim, Michael Jünger, and Sebastian Leipert. Improving Walker's Algorithm to Run in Linear Time. In M. T. Goodrich and S. G. Kobourov, editors, Graph Drawing 2002, Lecture Notes in Computer Science vol 2528, pages 344–353. Springer-Verlag Berlin Heidelberg, 2002.
- [17] Nicos Christofides. Worst-case analysis of a new heuristic for the traveling salesman problem. Report 388, Graduate School of Industrial Administration, 1976.
- [18] Uroš Čibej and Jurij Mihelič. Improvements to ullmann's algorithm for the subgraph isomorphism problem. International Journal of Pattern Recognition and Artificial Intelligence, 29, 07 2015.
- [19] William J. Cook. In Pursuit of the Traveling Salesman: Mathematics at the Limits of Computation. Princeton University Press, 2012.
- [20] Melissa DeLeon. A Study of Sufficient Conditions for Hamiltonian Cycles. Rose-Hulman Undergraduate Mathematics Journal, 1(1), Article 6, 2000. https://scholar.rose-hulman.edu/rhumj/vol1/iss1/6.
- [21] Isabel M. Díaz and Paula Zabala. A Branch-and-Cut Algorithm for Graph Coloring. Discrete Applied Mathematics, 154(5):826–847, 2006.
- [22] Reinhard Diestel. Graph Theory. Springer-Verlag, New York, 1997.
- [23] Edsger W. Dijkstra. A note on Two Problems in Connexion with Graphs. Numerische Mathematik, 1:269–271, 1959.
- [24] Jack Edmonds. Paths, Trees, and Flowers. In Gessel I. and GC. Rota, editors, Classic Papers in Combinatorics, pages 361–379. Birkhäuser Boston, 2009. Modern Birkhäuser Classics.
- [25] Jack Edmonds and Richard M. Karp. Theoretical improvements in algorithmic efficiency for network flow problems. *Journal of the ACM*, 19(2):248–264, 1972.
- [26] Abdol H. Esfahanian and S. Louis Hakimi. On computing the connectivities of graphs and digraphs. Networks, 14(2):355–366, 1984.
- [27] Ernesto Estrada, Desmond Higham, and Naomichi Hatano. Communicability Betweenness in Complex Networks. Physica A: Statistical Mechanics and its Applications, 388:764-774, 05 2009. https://arxiv.org/pdf/0905.4102.pdf.
- [28] Shimon Even. Graph Algorithms. Computer software engineering series. Computer Science Press, 1979.
- [29] Robert W. Floyd. Algorithm 97: Shortest path. Communications of the ACM, 5(6):345, 1962.
- [30] L. R. Ford. Network flow theory. Rand Corporation, 1956.

184 Bibliography

[31] Linton Freeman. A set of measures of centrality based upon betweenness. Sociometry, 40(1):35–41, 1977.

- [32] T. M. J. Fruchterman and E. M. Reingold. Graph Drawing by Force-Directed Placement. Software: Practice and Experience, 21(11):1129–1164, 1991.
- [33] Alan Gibbons. Algorithmic graph theory. Cambridge University Press, 1985.
- [34] Chris Godsil and Gordon F. Royle. Algebraic graph theory. Graduate Texts in Mathematics. Springer, First edition, 2001.
- [35] Donald Goldfarb and Michael D. Grigoriadis. A computational comparison of the dinic and network simplex methods for maximum flow. Annals of Operations Research, 13(1):81–123, 1988.
- [36] Gary Haggard, David J. Pearce, and Gordon Royle. Computing Tutte Polynomials. ACM Transactions on Mathematical Software, 37(3), 2010. Article No. 24.
- [37] Gary Haggard, David J. Pearce, and Gordon Royle. Edge-Selection Heuristics for Computing Tutte Polynomials. Chicago Journal of Theoretical Computer Science, 2010. Article 6.
- [38] S. L. Hakimi. On realizability of a set of integers as degrees of the vertices of a linear graph. I. Journal of the Society for Industrial and Applied Mathematics, 10:496–506, 1962.
- [39] Peter Ladislaw Hammer and Bruno Simeone. The splittance of a graph. Combinatorica, 1(3):275–284, 1981.
- [40] Keld Helsgaun. General k-opt submoves for the Lin–Kernighan TSP heuristic. Math. Prog. Comp., 1:119–163, 2009.
- [41] Carl Hierholzer. Ueber die möglichkeit, einen Linienzug ohne Wiederholung und ohne Unterbrechung zu umfahren. *Mathematische Annalen*, 6(1):30–32, 1873.
- [42] Andreas M. Hinz, Sandi Klavžar, and Sara S. Zemljič. A survey and classification of Sierpiński-type graphs. Discrete Applied Mathematics, 217(3):565–600, 2017.
- [43] John E. Hopcroft and Richard M. Karp. An  $n^{5/2}$  algorithm for maximum matchings in bipartite graphs. SIAM Journal on Computing, 2(4):225–231, 1973.
- [44] Yifan Hu. Efficient and High Quality Force-Directed Graph Drawing. Mathematica Journal, 10:37–71, 2005.
- [45] Yifan Hu and Jennifer Scott. A Multilevel Algorithm for Wavefront Reduction. SIAM Journal on Scientific Computing, 23(4):1352–1375, 2001.
- [46] Arthur B. Kahn. Topological sorting of large networks. Communications of the ACM, 5(11):558-562, 1962.
- [47] Leo Katz. A new Status Index Derived from Sociometric Index. Psychometrika, 18:39–43, 1953.
- [48] Ton Kloks, Dieter Kratsch, and Haiko Müller. Finding and counting small induced subgraphs efficiently. Information Processing Letters, 74:115–121, 2000.
- [49] Yehuda Koren. Drawing graphs by eigenvectors: theory and practice. Computers & Mathematics with Applications, 49(11):1867–1888, 2005. http://www.sciencedirect.com/science/article/pii/S089812210500204X.
- [50] Matthieu Latapy. Main-memory triangle computations for very large (sparse (power-law)) graphs. Theor. Comput. Sci., 407:458–473, 2008.
- [51] Hao Li, Evelyne Flandrin, and Jinlong Shu. A sufficient condition for cyclability in directed graphs. Discrete Mathematics, 307(11–12):1291–1297, May 2007.
- [52] Massimo Marchiori and Vito Latora. Harmony in the small-world. Physica A: Statistical Mechanics and Its Applications, 285(3-4):539-546. https://arxiv.org/abs/cond-mat/0008357.
- [53] B. D. McKay and A. Piperno. Practical Graph Isomorphism, II. J. Symbolic Computation, 60:94–112, 2013.
- [54] Michael Monagan. A new edge selection heuristic for computing Tutte polynomials. In Proceedings of FPSAC 2012, pages 839–850.
- [55] Wendy Myrwold and Willian Kocay. Errors in graph embedding algorithms. Journal of Computer and System Sciences, 77(2):430–438, 2011.
- [56] M. E. Newman, D. J. Watts, and S. H. Strogatz. Random graph models of social networks. Proc Natl Acad Sci USA, 99:2566-2572, 2002.
- [57] Albert Nijenhuis and Herbert S. Wilf. Combinatorial Algorithms. Computer Science and Applied Mathematics. Academic Press, Second edition, 1978.
- [58] Patric R. J. Östergård. A fast algorithm for the maximum clique problem. Discrete Applied Mathematics, 120:197–207, 2002.
- [59] Richard Otter. The Number of Trees. The Annals of Mathematics, 2nd Ser., 49(3):583–599, 1948.
- [60] Manfred Padberg and Giovanni Rinaldi. A Branch-and-Cut Algorithm for the Resolution of Large-Scale Symmetric Traveling Salesman Problems. SIAM Review, 33(1):60–100, 1991.
- [61] Charalampos Papamanthou and Ioannis G. Tollis. Algorithms for computing a parametrized st-orientation. Theoretical Computer Science, 408:224–240, 2008.
- [62] Smit Patel and Sowmya Kamath S. Comparative analysis of vertex cover computation algorithms for varied graphs. In Proceedings of 2014 International Conference on Communications and Signal Processing, pages 1535–1539. April 2014.
- [63] Bor Plestenjak. An Algorithm for Drawing Planar Graphs. Software: Practice and Experience, 29(11):973–984, 1999.
- [64] Tadeusz Sawik. A note on the Miller-Tucker-Zemlin model for the asymmetric traveling salesman problem. Bulletin of the Polish Academy of Sciences: Technical Sciences, 64(3):517–520, January 2016.

Bibliography 185

[65] T. Schank and D. Wagner. Finding, Counting and Listing All Triangles in Large Graphs, an Experimental Study. In S. E. Nikoletseas, editor, Experimental and Efficient Algorithms. WEA 2005. Lecture Notes in Computer Science, volume 3503, pages 606–609. Springer, Berlin, Heidelberg, 2005.

- [66] Thomas Schank and Dorothea Wagner. Approximating Clustering Coefficient and Transitivity. Journal of Graph Algorithms and Applications, 9(2):265–275, 2005.
- [67] Liren Shan, Yuhao Yi, and Zhongzhi Zhang. Improving Information Centrality of a Node in Complex Networks by Adding Edges. In Proc IJCAI 2018. 2018. https://arxiv.org/abs/1804.06540.
- [68] Angelika Steger and Nicholas C. Wormald. Generating random regular graphs quickly. Combinatorics Probability and Computing, 8(4):377–396, 1999.
- [69] Karen Stephenson and Marvin Zelen. Rethinking centrality: Methods and examples. Social Networks, 11(1):1–37, 1989.
- [70] R. E. Tarjan. Enumeration of the elementary circuits of a directed graph. SIAM J. Comput., 2(3):211–216, 1973.
- [71] R. E. Tarjan. Depth-First Search and Linear Graph Algorithms. SIAM Journal on Comp., 1(2):146–160, 1972.
- [72] R. E. Tarjan. A note on finding the bridges of a graph. Information Processing Letters, 2(6):160-161, 1974.
- [73] R. E. Tarjan. Applications of path compression on balanced trees. Journal of the ACM, 26(4):690-715, 1979.
- [74] R. E. Tarjan. Two streamlined depth-first search algorithms. Fundamenta Informaticae, 9:85–94, 1986.
- [75] K. Thulasiraman, S. Arumugam, A. Brandstädt, and T. Nishizeki, editors. Handbook of Graph Theory, Combinatorial Optimization, and Algorithms. CRC Press, 2016.
- [76] Etsuji Tomita, Akira Tanaka, and Haruhisa Takahashi. The worst-case time complexity for generating all maximal cliques and computational experiments. *Theoretical Computer Science*, 363:28–42, 2006.
- [77] W. T. Tutte. How to draw a graph. Proceedings of the London Mathematical Society, s3-13(1):743-767, 1963.
- [78] Julian R. Ullmann. An algorithm for subgraph isomorphism. Journal of the ACM, 23(1):31–42, 1976.
- [79] John Q. Walker II. A node positioning algorithm for general trees. Software: Practice and Experience, 20(7):685-705, 1990.
- [80] Stanley Wasserman and Katherine Faust. Social Network Analysis: Methods and Applications. Cambridge University Press, 1994.
- [81] E. Welch and S. Kobourov. Measuring Symmetry in Drawings of Graphs. Computer Graphics Forum, 36(3):341–351, 2017.
- [82] Douglas B. West. Introduction to Graph Theory. Pearson Education, 2002.
- [83] Herbert S. Wilf. The Uniform Selection of Free Trees. Journal of Algorithms, 2:204–207, 1981.
- [84] Jin Y. Yen. Finding the k Shortest Loopless Paths in a Network. Management Science, 17(11):712-716, 1971.

# **COMMAND INDEX**

add_arc	fundamental_cycle
	5 - 5 -
add_vertex	5 - 5 - 5
adjacency_matrix	get_graph_attribute
allpairs_distance	get_vertex_attribute
antiprism_graph	girth
arrivals	graph
articulation_points 106	graph_automorphisms 96
assign_edge_weights 60	graph_charpoly
bellman_ford	graph_complement
betweenness_centrality 141	graph_equal
biconnected_components 105	graph_join
${\tt bipartite\_matching} \ \dots \ \dots \ 125$	graph_power
canonical_labeling 95	graph_rank
cartesian_product 42	graph_spectrum 91
chromatic_index	graph_union
chromatic_number	graph_vertices
chromatic_polynomial	greedy_clique
clique_cover	greedy_color
clique_cover_number 134	greedy_independent_set
clique_number	grid_graph
closeness_centrality	harmonic_centrality 141
clustering_coefficient	has_arc
communicability_betweenness_centrality 141	has_edge 82
complete_binary_tree	highlight_edges
complete_graph	highlight_subgraph
complete_kary_tree	highlight_trail
condensation	highlight_vertex
connected_components	hypercube_graph
contract_edge	import_graph
contract_subgraph	incidence_matrix
cycle_basis	incident_edges
cycle_graph	independence_number 132
degree_centrality	induced_subgraph
degree_sequence	information_centrality 143
delete_arc	interval_graph
delete_edge	is_acyclic
delete_vertex	is_arborescence
departures	is_biconnected
digraph	is_bipartite
dijkstra	is_clique
discard_edge_attribute	is_connected
discard_graph_attribute	is_cut_set
discard_vertex_attribute	is_directed
disjoint_union	
	<del>-</del>
draw_graph	is_forest
edge_connectivity	is_graphic_sequence
edges	is_hamiltonian
export_graph	is_integer_graph
find_cliques	is_isomorphic
find_cycles 37	is_network
find_vertex_cover	is_planar
flow_polynomial	is_reachable

188 Command Index

is_regular	random_graph
is_split_graph	random_network
is_strongly_connected	random_planar_graph 55
is_strongly_regular 81	random_regular_graph 57
is_subgraph_isomorphic 97	random_sequence_graph 57
is_tournament	random_tournament 58
is_tree	random_tree 52
is_triangle_free 137	${\tt reachable}  .  .  .  .  .  .  .  .  165$
is_triconnected	relabel_vertices 33
is_two_edge_connected 110	reliability_polynomial 102
is_vertex_colorable	reverse_graph
is_weighted	seidel_spectrum
isomorphic_copy	seidel_switch
katz_centrality	sequence_graph
kneser_graph	set_edge_attribute
kspaths	set_edge_weight
laplacian_matrix	set_graph_attribute 69
lcf_graph 30	set_vertex_attribute 70
line_graph	set_vertex_positions
list_edge_attributes 71	shortest_path
list_graph_attributes	sierpinski_graph 29
list_vertex_attributes 70	${\tt simplicial\_vertices}  \dots  136$
lowest_common_ancestor 112	spanning_tree
make_directed	st_ordering
make_weighted	star_graph
maxflow	${\tt strongly\_connected\_components}  .  .  .  107$
maximum_clique	subdivide_edges
maximum_degree	subgraph
maximum_independent_set 132	tensor_product 42
maximum_matching 125	topologic_sort 121
minimal_edge_coloring	$\verb topological_sort  121$
minimal_spanning_tree 162	torus_grid_graph
minimal_vertex_coloring	trail 19
minimum_cut 116	trail2edges
minimum_degree 79	transitive_closure 43
minimum_vertex_cover	traveling_salesman 160
mycielski 147	tree_height
neighbors 82	truncate_graph
network_transitivity	tutte_polynomial 99
number_of_edges	${\tt two\_edge\_connected\_components}  .  .  .  .  110$
number_of_spanning_trees 162	underlying_graph 34
number_of_vertices	$\verb vertex_connectivity  105$
odd_girth	vertex_cover_number
odd_graph 23	vertex_degree
path_graph	vertex_distance
permute_vertices	vertex_in_degree 79
petersen_graph	vertex_out_degree 79
plane_dual	vertices
prism_graph	web_graph
random_bipartite_graph 51	weight_matrix
random_digraph	wheel_graph