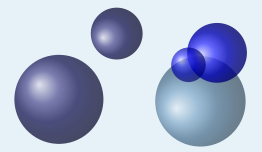
## AlterMundus



### **Alain Matthes**

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http://altermundus.fr

# **AlterMundus**

## tkz-berge

### **Alain Matthes**

The package tkz-berge is a collection of some useful macros if you want to draw some classic graphs of the graph theory or to make others graphs. The kind of graphs that I will present, are sometimes called combinatorial graphs to distinguish them from the graphs of functions. Often, the word graph is short for graph of a function. A combinatorial graph is a very simple structure, a bunch of dots, some of which are connected by lines. Some of graphs have names, sometimes inspired by the graph's topology, and sometimes after their discoverer.

Why tkz-berge.sty?

Claude Berge (1926 – 2002) was a French mathematician, recognized as one of the modern founders of combinatorics and graph theory. He played a major role in the renaissance of combinatorics and he is remembered for his famous conjecture on perfect graphs, solved some months after his death.

👺 Firstly, I would like to thank **Till Tantau** for the beautiful LATEX package, namely TikZ.

rateful to Michel Bovani for providing the fourier font.

For I received much valuable advice and guidance on Graph Theory from **Rafael Villarroel** http://graphtheoryinlatex.blogspot.com/.

The names of graphs can be found here MathWorld - SimpleGraphs by E.Weisstein

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Table des matières 3

### Table des matières

1	Macr	cos and Vertices	6
	1.1	\grEmptyCycle	6
		1.1.1 Empty Cycle	6
		1.1.2 Empty Cycle and \SetVertexNoLabel	6
		1.1.3 Empty Cycle and Math	6
		1.1.4 Empty Cycle, \SetVertexMath and prefix	7
		1.1.5 Empty Cycle and Classic style	7
		1.1.6 Empty Cycle and Simple style	7
	1.2	\grEmptyPath	8
		1.2.1 Empty Path, <b>RA</b> and <b>Math</b>	8
		1.2.2 Empty Path, RA and prefix	8
		1.2.3 Empty Path, vertical path with form=2	8
		1.2.4 Two Empty Paths	9
		1.2.5 How to move a graph?	10
2	Macr	ros and Edges in a graph	11
	2.1	Edge in a graph from one vertex <b>\EdgeInGraphFromOneToComp</b>	11
		2.1.1 Empty Cycle	11
	2.2	Edges in a graph - a loop <b>\EdgeInGraphLoop</b>	12
		2.2.1 Empty Cycle	12
		2.2.2 Empty Cycle	12
	2.3	Edges in a graph - a loop <b>\EdgeInGraphLoop*</b>	13
		2.3.1 Empty Cycle	13
		2.3.2 Empty Path	13
	2.4	Sequence of edges in a graph \EdgeInGraphSeq	14
		2.4.1 EdgeInGraphSeq	14
	2.5	Edges in a graph \EdgeInGraphMod	15
		2.5.1 EdgeInGraphMod	15
		2.5.2 EdgeInGraphMod 2	15
	2.6	Edges in a graph \EdgeInGraphMod*	16
		2.6.1 EdgeInGraphMod*	16
	2.7	Edges in a graph \EdgeInGraphModLoop	17
		2.7.1 EdgeInGraphModLoop	17
		2.7.2 EdgeInGraphModLoop	18
	2.8	Edges between two graphs with the same order <b>\EdgeIdentity</b>	19
	0.0	2.8.1 EdgeIdentity	19
	2.9	Edges between two graphs with the same order <b>\EdgeIdentity*</b>	20
		2.9.1 EdgeIdentity*	20
	2.10	2.9.2 EdgeIdentity*	21
	2.10	Edges between two graphs \EdgeFromOneToAll	22 22
	2 11	Edges between two graphs \EdgeFromOneToSeq	23
	2.11	2.11.1 EdgeFromOneToSeq	23
	2 12	Edges between two graphs \EdgeFromOneToSel	23 24
	2.12	2.12.1 EdgeFromOneToSel	24
	2 12	Edges between two graphs \EdgeFromOneToComp	25
	۷,13	2.13.1 EdgeFromOneToComp	25 25
	2 14	Edges between two graphs \EdgeMod	26
	2.17	2.14.1 EdgeMod	26
	2.15	Edges between two graphs \EdgeMod*	27
	2.10	2.15.1 \EdgeMod*	27

Table des matières 4

		2.15.2	EdgeMod*
	2.16		between two graphs \EdgeDoubleMod
			EdgeDoubleMod
			EdgeDoubleMod with two graphs and different orders
3	Clas	ssic Gr	*
		3.0.1	Cycle graph
		3.0.2	Special cases: the triangle graph and the square graph
		3.0.3	Complete graph
		3.0.4	Complete Graph order 4
		3.0.5	Complete Graph order 4
		3.0.6	Circulant graph
		3.0.7	Graph order 5 with L={1}
		3.0.8	Graph order 5 with L={2}
		3.0.9	Graph order 5 with L={1,2}
		3.0.10	Graph order 10 with L={1,2,3,4,5}
		3.0.11	Graph order 10 with L={3}
			Graph order 21 with L={1,3,10}
			Star graph
			Star graph
			Square graph
			Square Cycle graph
			Wheel graph
			Wheel graph
			Ladder graph
			Ladder graph
			Prism graph
			Cycle Ladder graph
			Cycle Ladder graph number 3
			Cycle Ladder graph number 4
			Complete Bipartite graph
			Bipartite graph 1,5
			Bipartite graph 3,5
			Triangular Grid graph
			n=8 order=28 form 1
			n=6 order=15 form 2
			n=6 order=15 form 3
			LCF Lederberg-Coxeter-Fruchte
			$[2,-2]^2$
			$[3,-3]^4$
			Ljubljana graph
		3.0.33	Ljubijana grapn
4	Macr	os and	Styles 52
	4.1		change the background color and text color
	4.2		cation of labels \AssignVertexLabel 52
		4.2.1	AssignStyle and \AssignVertexLabel 52
Ind	dex		54

Table des matières 5

### List of the main macros:

— \grEmptyCycle - \EdgeMod — \grEmptyPath — \EdgeMod\* — \grEmptyStar — \EdgeDoubleMod — \grEmptyGrid — \grPath

 $-\ \gr{EmptyLadder}$ — \grCycle — \EdgeInGraphFromOneToComp — \grComplete — \EdgeInGraphLoop — \grCirculant — \EdgeInGraphSeq — \grStar — \EdgeInGraphMod - \grSQCycle — \EdgeInGraphMod\* - \grWheel

— \grLadder — \grCompleteBipartite — \EdgeInGraphModLoop — \grPrism — \EdgeIdentity

— \grCompleteBipartite — \EdgeIdentity\* — \grTriangularGrid — \EdgeFromOneToAll — \grLCF

— \EdgeFromOneToSeq — \gr\riteExplicitLabels — \EdgeFromOneToSel — \grWriteExplicitLabel — \EdgeFromOneToComp — \AssignVertexLabel

### Classic graphs:

— \grAndrasfai — \grIcosahedral — \grBalaban — \grKonisberg — \grChvatal — \grLevi

— \grMcGee — \grCocktailParty

— \grCrown — \grMobiusKantor — \grCubicalGraph — \grMobiusLadder — \grDesargues — \gr0ctahedral — \grDodecahedral — \grPappus — \grDoyle - \grPetersen - \grFoster - \grRobertson — \grFolkman — \grRobertsonWegner

— \grFranklin — \grTetrahedral — \grGeneralizedPetersen — \grTutteCoxeter

— \grGrotzsch — \grWong

— \grHeawood

See the document "NamedGraph" for all the classic named graphs that you can draw with the package tkzberge.sty.

AlterMundus tkz-berge

### 1 Macros and Vertices

### 1.1 \grEmptyCycle

\grEmpt;	yCycle[ <l< td=""><td><math>[cocal options] { \langle order \rangle }</math></td></l<>	$[cocal options] { \langle order \rangle }$
Argumei	nts	Definition
order	or	der of the graph
Options	default	definition
RA prefix Math	4 a false	radius circle prefix for vertices math mode

The number of nodes in a graph is called its order. The argument "order" is an integer superior to 1. RA defines the radius of the circle.

### 1.1.1 Empty Cycle





\begin{tikzpicture}
 \GraphInit[vstyle=Shade]
 \grEmptyCycle[RA=1.5]{3}
\end{tikzpicture}



### 1.1.2 Empty Cycle and \SetVertexNoLabel

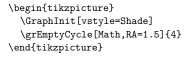




\begin{tikzpicture}
 \SetVertexNoLabel
 \GraphInit[vstyle=Shade]
 \grEmptyCycle[RA=1.5]{2}
\end{tikzpicture}

### 1.1.3 Empty Cycle and Math



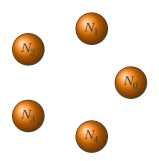






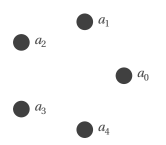


### 1.1.4 Empty Cycle, \SetVertexMath and prefix



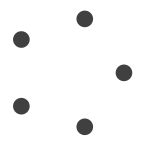
\begin{tikzpicture}
 \SetVertexMath
 \GraphInit[vstyle=Shade]
 \grEmptyCycle[prefix=N,RA=1.5]{5}
\end{tikzpicture}

### 1.1.5 Empty Cycle and Classic style



\begin{tikzpicture}
 \SetVertexMath
 \GraphInit[vstyle=Classic]
 \grEmptyCycle[RA=1.5]{5}
\end{tikzpicture}

### 1.1.6 Empty Cycle and Simple style



\begin{tikzpicture}
 \GraphInit[vstyle=Simple]
 \grEmptyCycle[RA=1.5]{5}
\end{tikzpicture}

### 1.2 \grEmptyPath

\grEmptyPath[\langlelocal options\rangle] \{\langle order \rangle\}					
Argumei	nts	Definition			
order	01	rder of the graph			
options	default	definition			
RA RS	4 cm ? cm	distance between two vertices distance between the first line and the new one			
prefix Math	a false	prefix for vertices math mode			

Order is the number of nodes. RA defines the radius of the circle. RS defines the distance between the graph and the baseline.

### 1.2.1 Empty Path, RA and Math











\begin{tikzpicture}
 \grEmptyPath[Math,RA=2]{5}
\end{tikzpicture}

### 1.2.2 Empty Path, RA and prefix













\begin{tikzpicture}
 \grEmptyPath[prefix=h,RA=2]{6}
\end{tikzpicture}

### 1.2.3 Empty Path, vertical path with form=2







\begin{tikzpicture}
 \grEmptyPath[form=2,prefix=v,RA=2]{3}
\end{tikzpicture}

### 1.2.4 Two Empty Paths





















\begin{tikzpicture}
 \grEmptyPath[Math,prefix=p,RA=2,RS=0]{5}
 \grEmptyPath[Math,prefix=q,RA=2,RS=3]{5}
\end{tikzpicture}



















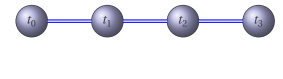


 $\verb|\begin{tikzpicture}|$ 

\grEmptyPath[Math,prefix=p,RA=2,RS=0,form=2]{5} \grEmptyPath[Math,prefix=q,RA=2,RS=4,form=2]{5} \end{tikzpicture}

### 1.2.5 How to move a graph ?









\begin{tikzpicture}

\GraphInit[vstyle=Shade]

\SetGraphShadeColor{blue!60!black!30}{blue}{white}

\grPath[Math,prefix=u,RA=2,RS=0]{4}

 $\label{lem:condition} $$ \operatorname{Path}[Math,prefix=v,RA=2,RS=3] \{4\}$$$ 

\begin{scope}[xshift=1 cm]

\grPath[Math,prefix=t,RA=2,RS=5]{4}

 $\verb|\end{scope}|$ 

\begin{scope}[shift={(4 cm,8cm)}]

\grPath[Math,prefix=x,RA=2,RS=0]{4}

\end{scope}

\end{tikzpicture}

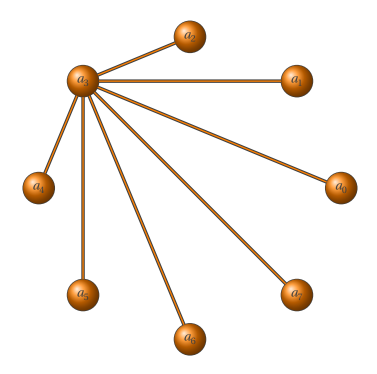
### 2 Macros and Edges in a graph

### 2.1 Edge in a graph from one vertex $\EdgeInGraphFromOneToComp$

Arguments Definition  order order of the graph  options default definition  RA 4 radius circle prefix a prefix for vertices	\EdgeIn(	GraphFro	${\tt mOneToComp[\langle local]}$	$\verb options   \{ \langle \verb prefix  \} \{ \langle \verb order  \} \} \{ \langle \verb order  \} \} $
order order of the graph  options default definition  RA 4 radius circle prefix a prefix for vertices	Argumen	ite	Definition	-
options default definition  RA 4 radius circle prefix a prefix for vertices				-
RA 4 radius circle prefix a prefix for vertices			act of one graph	- 
prefix a prefix for vertices	options	default	definition	
1		_	144145 01101	
Math false math mode	prefix Math	a false	math mode	ces

This macro works on an unique graph. from is integer. EdgeInGraph designs a macro that works only in a graph defined by a prefix. The result is some edges between the vertex from and the others vertices.

### 2.1.1 Empty Cycle



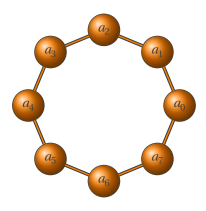
\begin{tikzpicture}
 \GraphInit[vstyle=Shade]
 \grEmptyCycle[RA=4,prefix=a]{8}%
 \EdgeInGraphFromOneToComp{a}{8}{3}
\end{tikzpicture}

### 2.2 Edges in a graph - a loop $\EdgeInGraphLoop$

 $\verb|\EdgeInGraphLoop{|\langle prefix\rangle|} {\langle order\rangle|}$ 

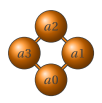
This macro is useful with vertices on a circle . order in an integer.

### 2.2.1 Empty Cycle



\begin{tikzpicture}
\GraphInit[vstyle=Shade]
\grEmptyCycle[RA=2,prefix=a]{8}%
\EdgeInGraphLoop{a}{8}
\end{tikzpicture}

### 2.2.2 Empty Cycle



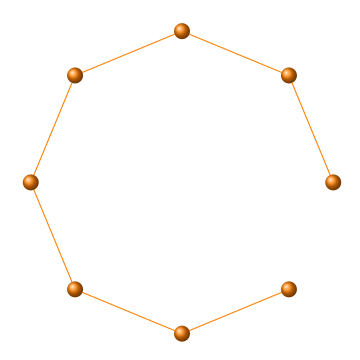
\begin{tikzpicture} [node distance=4cm]
\GraphInit[vstyle=Shade]
\Vertices{square}{a0,a1,a2,a3}
\EdgeInGraphLoop{a}{4}
\end{tikzpicture}

### 2.3 Edges in a graph - a loop \EdgeInGraphLoop\*

 $\verb|\EdgeInGraphLoop*{\langle prefix\rangle}| {\langle order\rangle}| \\$ 

Not exactly a loop, there is no edge between the first and the last vertex.

### 2.3.1 Empty Cycle



\begin{tikzpicture}
 \GraphInit[vstyle=Art]
 \grEmptyCycle[RA=4,prefix=a]{8}%
 \EdgeInGraphLoop\*{a}{8}
\end{tikzpicture}

### 2.3.2 Empty Path



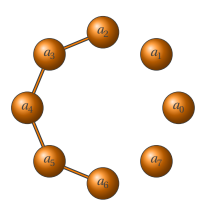
\begin{tikzpicture}
 \grEmptyPath[prefix=h,RA=2,RS=2]{6}
 \EdgeInGraphLoop\*{h}{6}
\end{tikzpicture}

### 2.4 Sequence of edges in a graph \EdgeInGraphSeq

 $\verb|\EdgeInGraphSeq{\langle prefix\rangle}| \{\langle start\rangle\}| \{\langle end\rangle\}|$ 

This macro gives a sequence of edges between start and end. start and end are two integers.

### 2.4.1 EdgeInGraphSeq



\begin{tikzpicture}
 \GraphInit[vstyle=Shade]
 \grEmptyCycle[RA=2,prefix=a]{8}%
 \EdgeInGraphSeq{a}{2}{5}
 \end{tikzpicture}

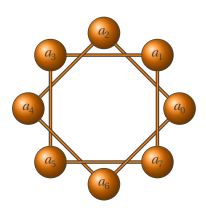
### 2.5 Edges in a graph \EdgeInGraphMod

 $\verb|\EdgeInGraphMod{\langle prefix\rangle|} {\langle order\rangle} {\langle add\rangle}|$ 

This macro works on an unique graph. Edges between  $v_i$  and  $v_j$  with i in 0, ..., (#2-1) and j = Mod(i+#3,#2). #2 =order and #3 =add.

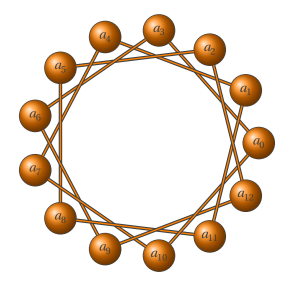
Mod is like mod but the result is a positive integer.

### 2.5.1 EdgeInGraphMod



\begin{tikzpicture}
 \GraphInit[vstyle=Shade]
 \grEmptyCycle[RA=2,prefix=a]{8}%
 \EdgeInGraphMod{a}{8}{2}
\end{tikzpicture}

### 2.5.2 EdgeInGraphMod 2



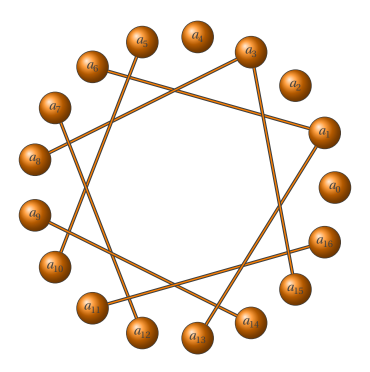
\begin{tikzpicture}
 \GraphInit[vstyle=Shade]
 \grEmptyCycle[RA=3,prefix=a]{13}%
 \EdgeInGraphMod{a}{13}{3}
\end{tikzpicture}

### 2.6 Edges in a graph \EdgeInGraphMod\*

### $\verb|\EdgeInGraphMod*{\prefix|}{\add}}{\add}{\columnwidth}{\add}{\columnwidth}{\columnw$

Edges between  $v_i$  and  $v_j$  with i in #4, #4 + #5, ..., (#2 - 1) and j = Mod(i+#3, #2) #2 = order, #3 = add, #4 = start, #5 = step.

### 2.6.1 EdgeInGraphMod\*



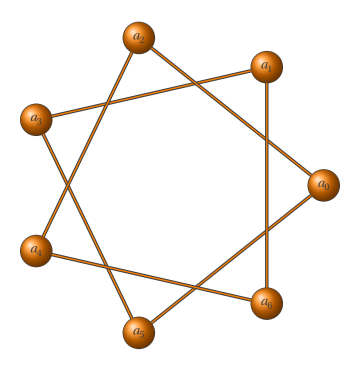
\begin{tikzpicture}
 \GraphInit[vstyle=Shade]
 \grEmptyCycle[prefix=a]{17}%
 \EdgeInGraphMod\*{a}{17}{5}{1}{2}
\end{tikzpicture}

### 2.7 Edges in a graph \EdgeInGraphModLoop

 $\verb|\EdgeInGraphModLoop{\langle prefix\rangle}| {\langle order\rangle}| {\langle add\rangle}| {\langle start\rangle}|$ 

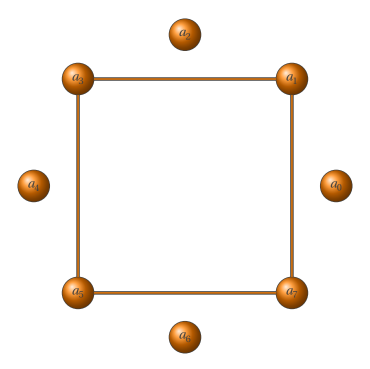
order, add and start are integers. Edges between  $v_i$  and  $v_j$  with i from #4, j = Mod(i+#3,#2) and then i = j until j = #4 #2 =order, #3 =add and #4 =start.

### 2.7.1 EdgeInGraphModLoop



\begin{tikzpicture}
 \GraphInit[vstyle=Shade]
 \grEmptyCycle[RA=4]{7}
 \EdgeInGraphModLoop{a}{7}{2}{1}
\end{tikzpicture}

### 2.7.2 EdgeInGraphModLoop



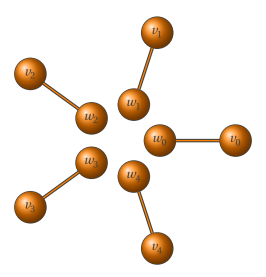
\begin{tikzpicture}
 \GraphInit[vstyle=Shade]
 \grEmptyCycle[RA=4]{8}
 \EdgeInGraphModLoop{a}{8}{2}{1}
\end{tikzpicture}

### 2.8 Edges between two graphs with the same order $\ensuremath{\verb{LdgeIdentity}}$

 $\label{lem:lemma$ 

order is an integer. This macro gives edges between two graphs. Edges between  $v_i$  and  $v_j$  with i=j in 0,...,(#3-1). #3= order.

### 2.8.1 EdgeIdentity



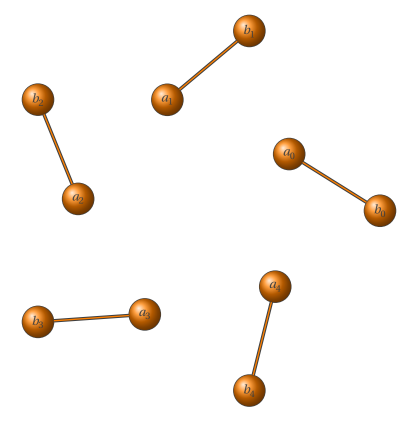
\begin{tikzpicture}
 \GraphInit[vstyle=Shade]
 \grEmptyCycle[prefix=v,RA=3]{5}
 \grEmptyCycle[prefix=w,RA=1]{5}
 \EdgeIdentity{v}{w}{5}
 \end{tikzpicture}

### 2.9 Edges between two graphs with the same order \EdgeIdentity\*

### $\label{lem:lemma:condition} $$\EdgeIdentity*{\langle prefix1\rangle}_{\langle prefix2\rangle}_{\langle list\rangle}$$$

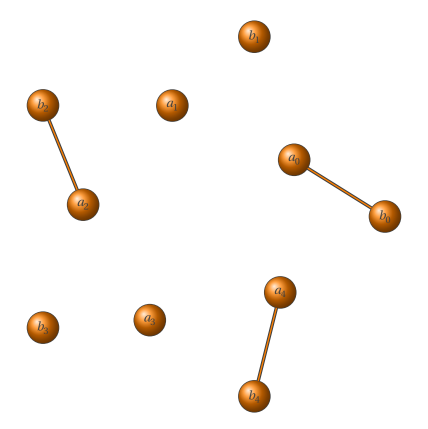
list is a list of integers. This macro gives edges between two graphs. Edges between  $v_i$  and  $v_j$  with i=j in list.

### 2.9.1 EdgeIdentity\*



\begin{tikzpicture}
 \GraphInit[vstyle=Shade]
 \begin{scope}[rotate=30]
 \grEmptyCycle[RA=3,prefix=a]{5}%
 \end{scope}
 \grEmptyCycle[RA=5,prefix=b]{5}%
 \EdgeIdentity\*{a}{b}{0,...,4}
\end{tikzpicture}

### 2.9.2 EdgeIdentity\*



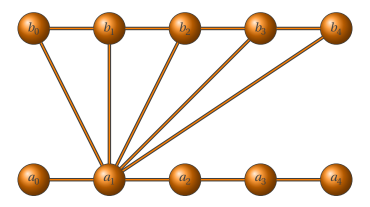
\begin{tikzpicture}
\GraphInit[vstyle=Shade]
\begin{scope}[rotate=30]
\grEmptyCycle[RA=3,prefix=a]{5}%
\end{scope}
\grEmptyCycle[RA=5,prefix=b]{5}%
\EdgeIdentity\*{a}{b}{0,2,4}
\end{tikzpicture}

### 2.10 Edges between two graphs \EdgeFromOneToAll

 $\verb|\EdgeFromOneToAll{\langle prefix1\rangle}|{\langle prefix2\rangle}|{\langle from\rangle}|{\langle order\rangle}|$ 

The graphs must to have the same order. from and order are integers.

### 2.10.1 EdgeFromOneToAll



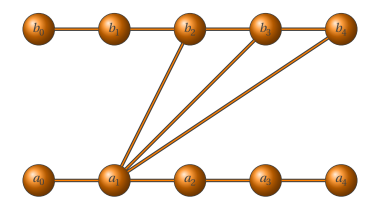
\begin{tikzpicture}
 \GraphInit[vstyle=Shade]
 \grPath[form=1,RA=2,RS=0]{5}
 \grPath[form=1,prefix=b,RA=2,RS=4]{5}
 \EdgeFromOneToAll{a}{b}{1}{5}
 \end{tikzpicture}

### 2.11 Edges between two graphs \EdgeFromOneToSeq

 $\verb|\EdgeFromOneToSeq{\langle prefix1\rangle}| {\langle prefix2\rangle}| {\langle from\rangle}| {\langle start\rangle}| {\langle end\rangle}|$ 

from, start and end are integers. This macro builds edges between the vertex with an indice from through the vertices with an indice in the sequence start,...,end.

### 2.11.1 EdgeFromOneToSeq



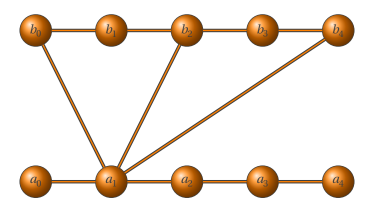
\begin{tikzpicture}
 \GraphInit[vstyle=Shade]
 \grPath[form=1,RA=2,RS=0]{5}
 \grPath[form=1,prefix=b,RA=2,RS=4]{5}
 \EdgeFromOneToSeq{a}{b}{1}{2}{4}
 \end{tikzpicture}

### 2.12 Edges between two graphs \EdgeFromOneToSel

 $\verb|\EdgeFromOneToSel{\langle prefix1\rangle}| \{\langle prefix2\rangle\} \{\langle from\rangle\} \{\langle list\rangle\}|$ 

This macro builds edges between the vertex with an indice from through the vertices with an indice in the list list.

### 2.12.1 EdgeFromOneToSel



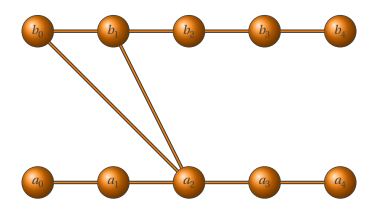
\begin{tikzpicture}
 \GraphInit[vstyle=Shade]
 \grPath[form=1,RA=2]{5}
 \grPath[form=1,prefix=b,RA=2,RS=4]{5}
 \EdgeFromOneToSel{a}{b}{1}{0,2,4}
\end{tikzpicture}

### 2.13 Edges between two graphs \EdgeFromOneToComp

 $\verb|\EdgeFromOneToComp{|\langle prefix1\rangle } {\langle prefix2\rangle } {\langle from\rangle } {\langle order2\rangle }$ 

This macro builds edges between the vertex with an indice from through all the vertices of the second graph, except the vertex with an indice from.

### 2.13.1 EdgeFromOneToComp



\begin{tikzpicture}
 \GraphInit[vstyle=Shade]
 \grPath[form=1,RA=2,RS=0]{5}
 \grPath[form=1,prefix=b,RA=2,RS=4]{5}
 \EdgeFromOneToComp{a}{b}{2}{3}
 \end{tikzpicture}

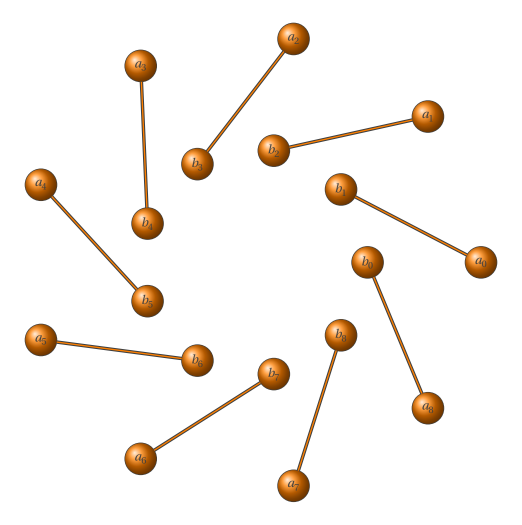
### 2.14 Edges between two graphs \EdgeMod

### $\verb|\EdgeMod{|\langle prefix1\rangle|} {\langle prefix2\rangle} {\langle order\rangle} {\langle step\rangle}|$

This macro works on two graphs with the same order. We get edges between  $v_i$  and  $v_j$  with i in 0, ..., (#2-1) and j = Mod(i+#4,#3).

 $#3 = order \ and \ #4 = step.$ 

### 2.14.1 EdgeMod



\begin{tikzpicture}
\GraphInit[vstyle=Shade]
\grEmptyCycle[prefix=a,RA=6]{9}
\grEmptyCycle[prefix=b,RA=3]{9}
\EdgeMod{a}{b}{9}{1}
\end{tikzpicture}

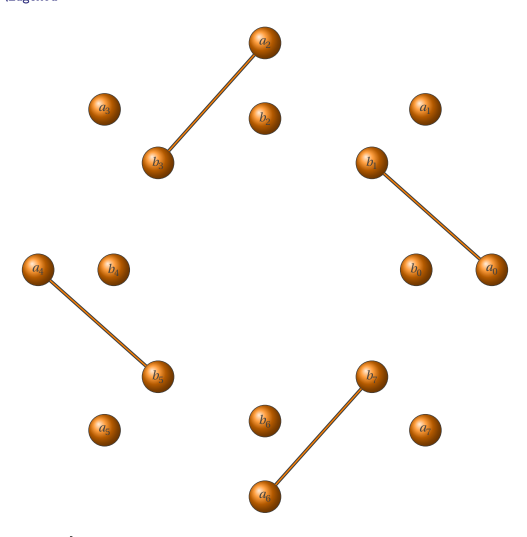
### 2.15 Edges between two graphs \EdgeMod\*

### $\verb|\EdgeMod*|{\prefix1}|{\prefix2}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|{\corder}|$

This macro works on two graphs with the same order. We get edges between  $v_i$  and  $v_j$  with i in 0, ..., (#3-1) with a step #5 and j = Mod(i+#4,#3).

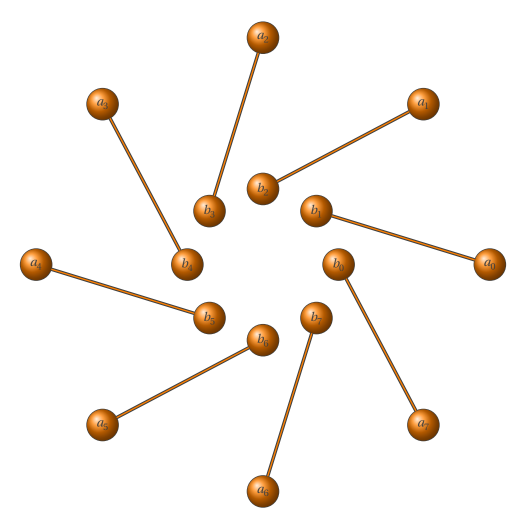
#3 =order, #4 =step1 and #5 =step2.

### 2.15.1 \EdgeMod\*



\begin{tikzpicture}
\GraphInit[vstyle=Shade]
\grEmptyCycle[prefix=a,RA=6]{8}
\grEmptyCycle[prefix=b,RA=4]{8}
\EdgeMod\*{a}{b}{8}{1}{2}
\end{tikzpicture}

### 2.15.2 EdgeMod\*

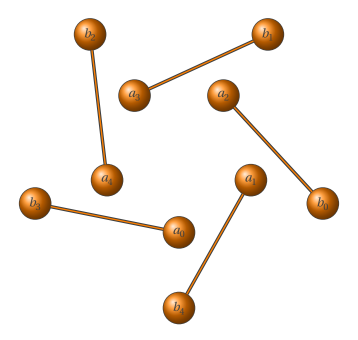


\begin{tikzpicture}
\GraphInit[vstyle=Shade]
\grEmptyCycle[prefix=a,RA=6]{8}
\grEmptyCycle[prefix=b,RA=2]{8}
\EdgeMod\*{a}{b}{8}{1}{1}
\end{tikzpicture}

### 2.16 Edges between two graphs \EdgeDoubleMod

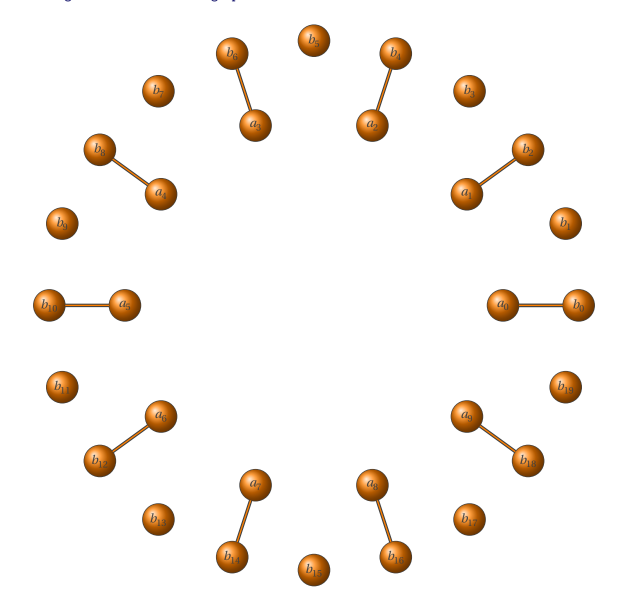
```
\label{lemod} $$ \end{\colored} $$ \end{\colored} $$ \end{\colored} $$ \end{\colored} $$ \end{\colored} $$ \end{\colored} $$ For the first node, the numbers are : {\colored} {\colored}
```

### 2.16.1 EdgeDoubleMod



```
\begin{tikzpicture}
  \GraphInit[vstyle=Shade]
  \begin{scope} [rotate=-90]
    \grEmptyCycle[RA=2,prefix=a] {5}
  \end{scope}
  \begin{scope} [rotate=-18]
    \grEmptyCycle[RA=4,prefix=b] {5}
  \end{scope}
  \EdgeDoubleMod{b}{5}{0}{1}%
    {a}{5}{2}{1}{5}
\end{tikzpicture}
```

### 2.16.2 EdgeDoubleMod with two graphs and different orders



### 3 Classic Graphs

### 3.0.1 Cycle graph

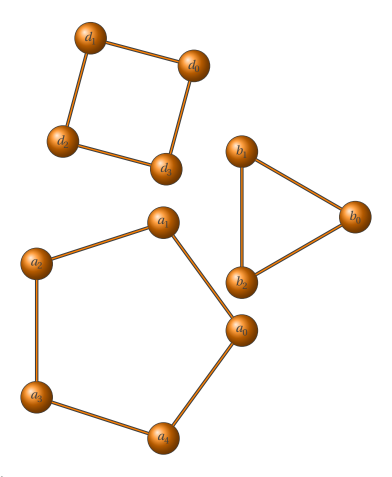
### $\grCycle[\langle local options \rangle] \{\langle order \rangle\}$

A cycle graph  $C_n$  is a graph on n nodes containing a single cycle through all nodes. Cycle graphs can be generated using  $\graph$  in the  $\frac{tkz-berge.sty}$  package. Special cases include the triangle graph and the square graph.

### External links:

- MathWorld CycleGraph by E.Weisstein
- Wikipedia

### 3.0.2 Special cases : the triangle graph and the square graph



\begin{tikzpicture}
 \GraphInit[vstyle=Shade]
 \grCycle[prefix=a,RA=3]{5}
 \grCycle[x=4,y=3,prefix=b,RA=2]{3}
 \grCycle[prefix=d,y=6,rotation=30,RA=2]{4}
\end{tikzpicture}

### 3.0.3 Complete graph

### $\grComplete[\langle local options \rangle] \{\langle order \rangle\}$

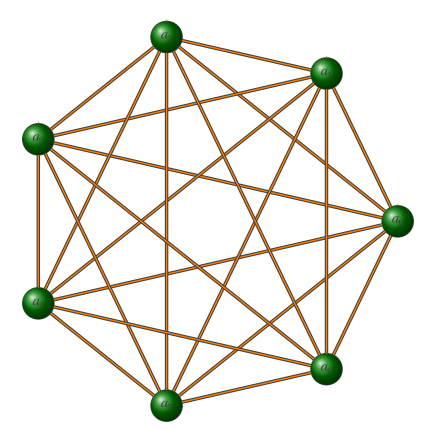
The more simple definition is "an undirected graph with an edge between every pair of vertices" or a complete graph is a simple graph in which each pair of graph vertices is connected by an edge. The complete graph with n graph vertices is denoted  $K_n$ . This graph has  $\frac{n(n-1)}{2}$  undirected edges. Geometrically,  $K_3$  relates to a triangle,  $K_4$  a tetrahedron is the tetrahedral graph as well as the wheel graph,  $K_5$  a

pentachoron, etc ...

### External links:

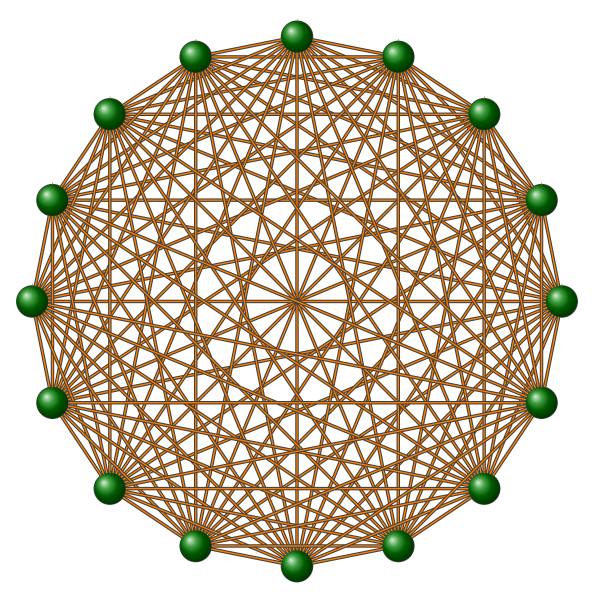
- Wikipedia
- MathWorld Complete graph by E.Weisstein

### 3.0.4 Complete Graph order 4



\begin{tikzpicture} \renewcommand\*{\VertexBallColor}{green!50!black} \GraphInit[vstyle=Shade] \grComplete[RA=5]{7} \end{tikzpicture}

### 3.0.5 Complete Graph order 4



\begin{tikzpicture}
 \renewcommand\*{\VertexBallColor}{green!50!black}
 \GraphInit[vstyle=Shade]
 \SetVertexNoLabel
 \grComplete[RA=7]{16}
\end{tikzpicture}

### 3.0.6 Circulant graph

### $\grCirculant[\langle local options \rangle] \{\langle order \rangle\}$

The circulant graph is defined for any order n at least 3, and every subset L of integers which are less than or equal to n/2. A circulant graph is a graph in which the ith graph vertex is adjacent to the (i + j)th and (i - j)th graph vertices for each j in a list L. The circulant graphs with  $L = \{1; ...; [n/2]\}$  gives the complete graphs and the circulant graph with  $L = \{1\}$  gives the cyclic graphs. The Möbius ladders are examples of circulant graphs.

In graph theory, a graph whose adjacency matrix is circulant is called a circulant graph.

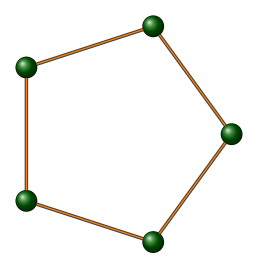
The circulant graph on vertices on a list of nodes is implemented as \grCirculant in the tkz-berge.sty package.

### External links:

MathWorld - CirculantGraph by E.Weisstein

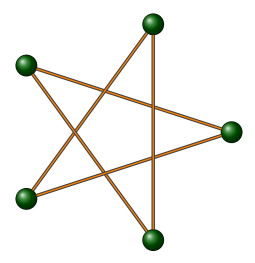
### 3.0.7 Graph order 5 with L={1}

This is a cycle graph.



\begin{tikzpicture}
 \grCirculant[RA=3]{5}{1}%
\end{tikzpicture}

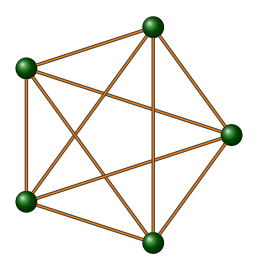
### 3.0.8 Graph order 5 with L={2}



\begin{tikzpicture}
 \grCirculant[RA=3]{5}{2}%
\end{tikzpicture}

### 3.0.9 Graph order 5 with L= $\{1,2\}$

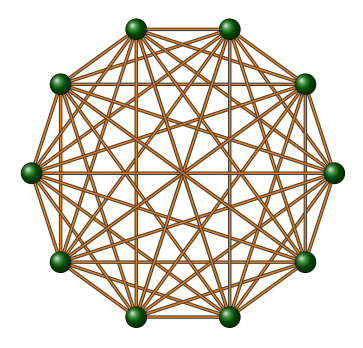
This graph is complete with an order 5.



\begin{tikzpicture}
 \grCirculant[RA=3]{5}{1,2}%
\end{tikzpicture}

### 3.0.10 Graph order 10 with L= $\{1,2,3,4,5\}$

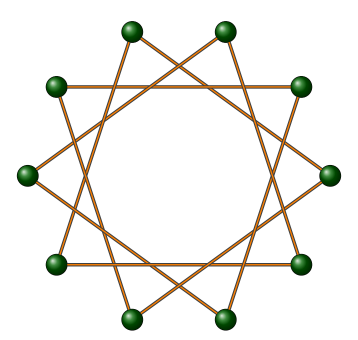
This graph is also complete



\begin{tikzpicture}
 \grCirculant[RA=4]{10}{1,2,3,4,5}%
\end{tikzpicture}

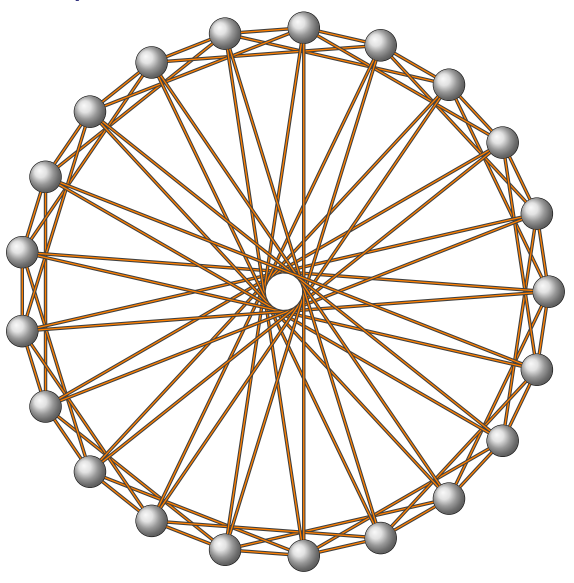
It's interesting to remark that the numbers 3 and 10 are primer, so if  $L = \{3\}$  the graph is containing an Eulerian circuit.

### 3.0.11 Graph order 10 with L={3}



\begin{tikzpicture}
 \grCirculant[RA=4]{10}{3}%
\end{tikzpicture}

# 3.0.12 Graph order 21 with L= $\{1,3,10\}$



### 3.0.13 Star graph

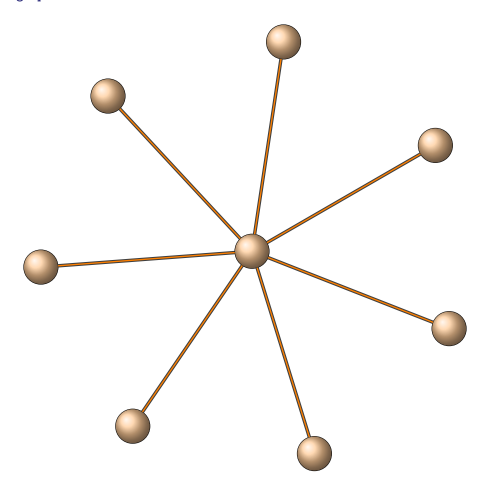
# $\verb|\grStar[\langle local options \rangle] {\langle order \rangle}|$

A star graph  $S_n$  is a n-graph with one node having vertex degree n-1 and the other n-1 having vertex degree 1. Star graphs can be generated using \grStar in the tkz-berge.sty package.

#### External links:

— MathWorld - StarGraph by Weisstein

### 3.0.14 Star graph



\begin{tikzpicture}[rotate=30,scale=.8]
 \grStar[RA=7]{8}%
\end{tikzpicture}

### 3.0.15 Square graph

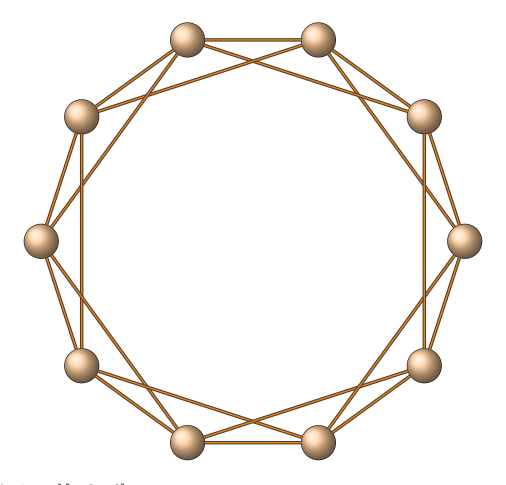
# $\verb|\grSQCycle[\langle local options \rangle] {\langle Number \rangle}|$

A star graph  $S_n$  is a n-graph with one node having vertex degree n-1 and the other n-1 having vertex degree 1. Star graphs can be generated using \grStar in the tkz-berge.sty package.

#### External links:

— MathWorld - SquareGraph by Weisstein

### 3.0.16 Square Cycle graph



\begin{tikzpicture} [scale=.8]
 \grSQCycle[RA=7]{10}%
\end{tikzpicture}

### 3.0.17 Wheel graph

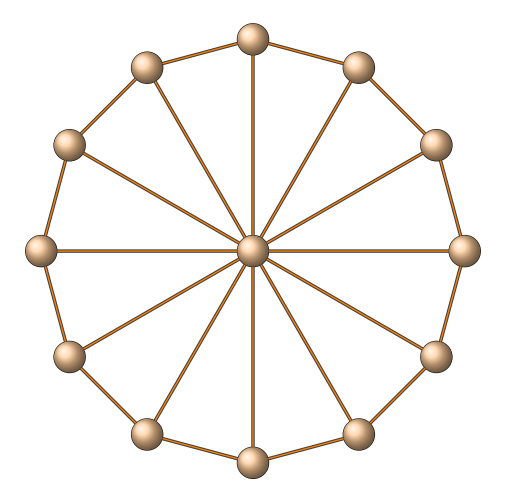
# $\verb|\grWheel[\langle local options \rangle] {\langle Number \rangle}|$

A wheel graph of order n is a graph that contains a cycle of order n-1, and for which every vertex in the cycle is connected to one other vertex. The wheel can be defined as the graph, where is the singleton graph and is the cycle graph.

### External links:

— MathWorld - WheelGraph by Weisstein

### 3.0.18 Wheel graph



\begin{tikzpicture} [scale=.8]
 \grWheel[RA=7]{13}%
\end{tikzpicture}

### 3.0.19 Ladder graph

# $\verb|\grLadder[\langle local options \rangle] \{\langle \verb|\Number \rangle\}|$

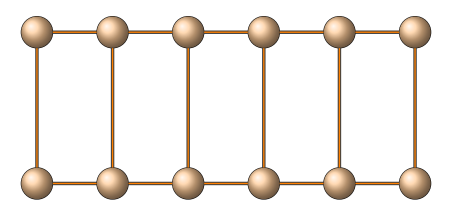
options	default	definition
RA	4	radius circle n°1
RS	Ø	distance between two lines
prefix	a	prefix for vertices
prefixx	b	prefix for vertices
Math	false	math mode

The ladder graph  $L_n$  or cyclic ladder graph is equivalent to the grid graph having two rails and n rungs between them.

#### External links:

— MathWorld - LadderGraph by Weisstein

### 3.0.20 Ladder graph



\begin{tikzpicture}
 \grLadder[RA=2,RS=4]{6}%
\end{tikzpicture}

#### 3.0.21 Prism graph

# $\grPrism[\langle local options \rangle] \{\langle Number \rangle\}$

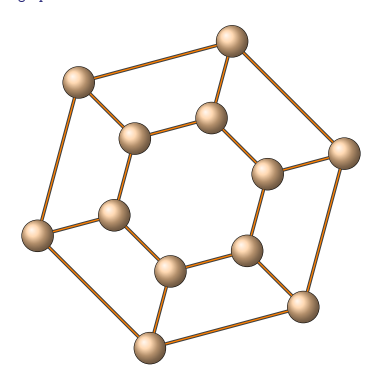
options	default	definition
RA	4	radius circle n°1
RB	3	radius circle n°2
prefix	a	prefix for vertices
prefixx	b	prefix for vertices
Math	false	math mode

An n-prism graph has 2n nodes and 3n edges, and is equivalent to the generalized Petersen graph with arguments n and 1. For odd n, the n-prism is isomorphic to the circulant graph with an order 2n and with arguments 2 and n. The 3-prism graph is the line graph of the complete bipartite graph with arguments 2 and 3. The 4-prism graph is isomorphic with the cubical graph.

#### External links:

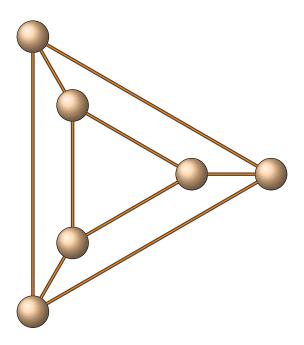
— MathWorld - Prism Graph by Weisstein

#### 3.0.22 Cycle Ladder graph



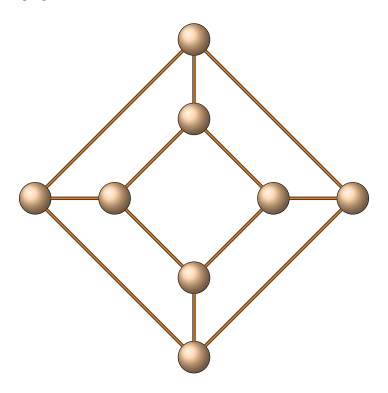
\begin{tikzpicture}[rotate=15,scale=.7]
 \grPrism[RA=6,RB=3]{6}%
\end{tikzpicture}

# 3.0.23 Cycle Ladder graph number 3



\begin{tikzpicture}[scale=.7]
 \grPrism[RA=6,RB=3]{3}%
\end{tikzpicture}

# 3.0.24 Cycle Ladder graph number 4



\begin{tikzpicture}[scale=.7]
 \grPrism[RA=6,RB=3]{4}%
\end{tikzpicture}

### 3.0.25 Complete Bipartite graph

# $\label{local options} $$ \grCompleteBipartite[(local options)]_{\langle Number 1\rangle}_{\langle Number 2\rangle}$$$

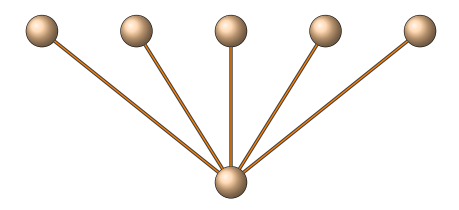
options	default	definition
RA	4	radius circle n°1
RB	3	radius circle n°2
RS	1	distance between two lines
form	1	integer to obtain a new embedding of a graph
prefix	a	prefix for vertices
prefixx	b	prefix for vertices
Math	false	math mode

A complete bipartite graph is a bipartite graph (i.e., a set of graph vertices decomposed into two disjoint sets such that no two graph vertices within the same set are adjacent) such that every pair of graph vertices in the two sets are adjacent.

#### External links:

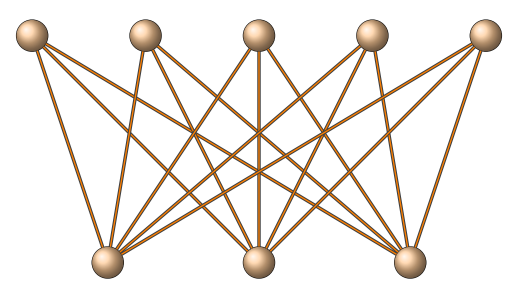
— MathWorld - CompleteBipartite Graph by Weisstein

### 3.0.26 Bipartite graph 1,5



\begin{tikzpicture}
 \grCompleteBipartite[RA=4,RB=2.5,RS=4]{1}{5}
\end{tikzpicture}

# 3.0.27 Bipartite graph 3,5



\begin{tikzpicture}
 \grCompleteBipartite[RA=4,RB=3,RS=6]{3}{5}
\end{tikzpicture}

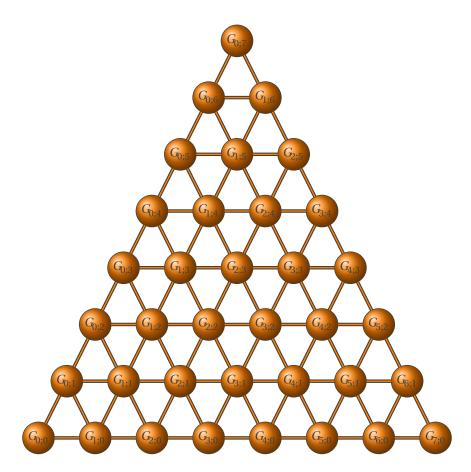
### 3.0.28 Triangular Grid graph

# $\verb|\grTriangularGrid[|\langle local options \rangle] {\langle Number \rangle}|$

options	default	definition
RA	4	distance between two vertices
form	1	integer to obtain a new embedding of a graph
prefix	a	prefix for vertices
Math	false	math mode

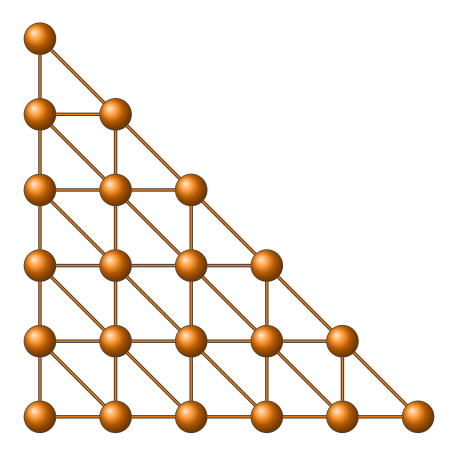
Number=n is the number of vertices of the first row then the graph order is  $\frac{n(n-1)}{2}$ . There are three embeddings. You can use the option form with an integer between 1 and 3.

# 3.0.29 n=8 order=28 form 1



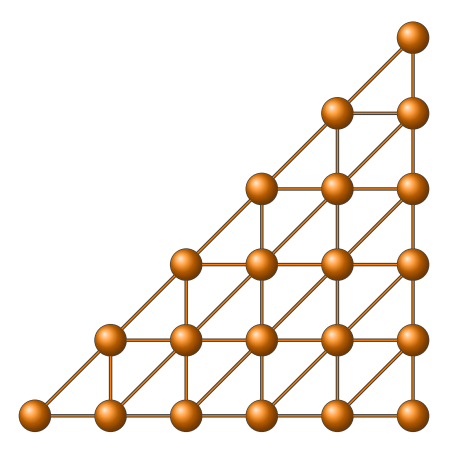
\begin{tikzpicture}
 \GraphInit[vstyle=Shade]
 \SetVertexLabel
 \grTriangularGrid[prefix=G,Math,RA=1.5]{8}%
\end{tikzpicture}

# 3.0.30 n=6 order=15 form 2



\begin{tikzpicture}
 \GraphInit[vstyle=Shade]
 \SetVertexNoLabel
 \grTriangularGrid[RA=2,form=2]{6}%
\end{tikzpicture}

# 3.0.31 n=6 order=15 form 3



\begin{tikzpicture}
 \GraphInit[vstyle=Shade]
 \SetVertexNoLabel
 \grTriangularGrid[RA=2,form=3]{6}%
\end{tikzpicture}

# 3.0.32 LCF Lederberg-Coxeter-Fruchte

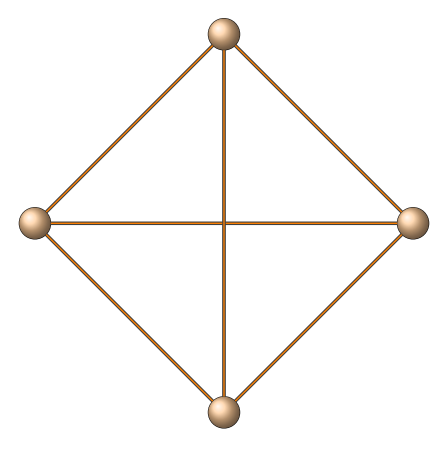
 $\label{eq:continuous} $$ \grLCF[\RA=\Number)\] {\Clist of numbers} {\Clist of numbers} } $$$ 

 $LCF = Lederberg\text{-}Coxeter\text{-}Fruchte \ (see \ the \ link \ below \ for \ some \ examples).$ 

External links:

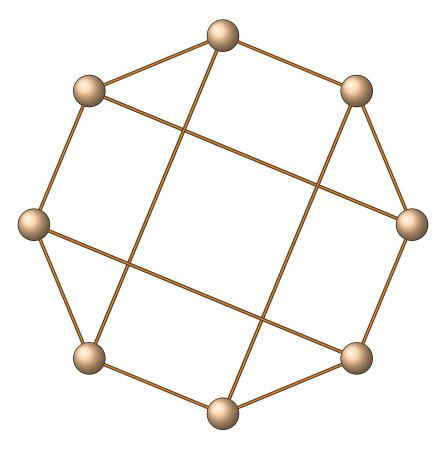
— MathWorld-LCF Notation by Weisstein

# $[2,-2]^2$



\begin{tikzpicture}%
 \grLCF[RA=5]{2,-2}{2}%
\end{tikzpicture}

# $3.0.34 [3,-3]^4$



\begin{tikzpicture}%
 \grLCF[RA=5]{3,-3}{4}%
\end{tikzpicture}

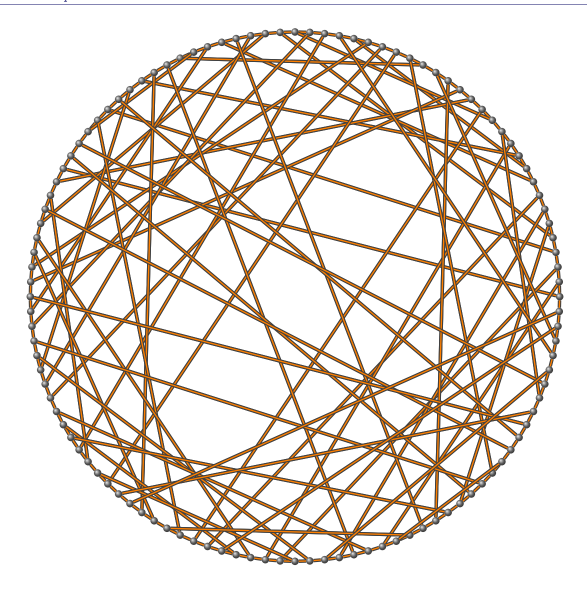
#### 3.0.35 Ljubljana graph

#### From Wikipedia http://en.wikipedia.org/wiki/Ljubljana\_graph

The Ljubljana graph was first published in 1993 by Brouwer, Dejter and Thomassen. In 1972, Bouwer was already talking of a 112-vertices edge- but not vertex-transitive cubic graph found by R. M. Foster, but unpublished. Conder, Malnič, Marušič, Pisanski and Potočnik rediscovered this 112-vertices graph in 2002 and named it the Ljubljana graph after the capital of Slovenia. They proved that it was the unique 112-vertices edge- but not vertex-transitive cubic graph and therefore that was the graph found by Foster.

It can be represented in LCF notation as:

$$\begin{bmatrix} 47, -23, -31, 39, 25, -21, -31, -41, 25, 15, 29, -41, -19, 15, -49, 33, 39, -35, -21, 17, \\ -33, 49, 41, 31, -15, -29, 41, 31, -15, -25, 21, 31, -51, -25, 23, 9, -17, 51, 35, -29, 21, \\ -51, -39, 33, -9, -51, 51, -47, -33, 19, 51, -21, 29, 21, -31, -39 \end{bmatrix}^2$$



4 Macros and Styles 52

### 4 Macros and Styles

### 4.1 How to change the background color and text color

You can use the following macro:

\tkzSetUpColors[\langlelocal options\rangle]		
Options	default	definition
background text	white black	couleur du fond couleur du texte

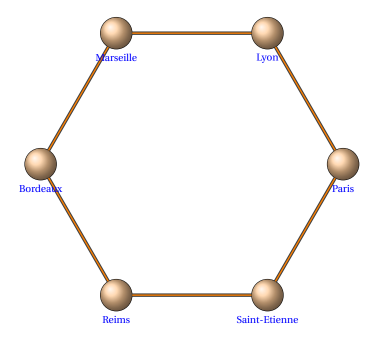
# 4.2 Modification of labels \AssignVertexLabel

\Assign\	$V$ ertexLabel[ $\langle 1$	$local options  angle ] \{ \langle prefi$	$x\rangle\}\{\langle List of$	names
Argumen	its exa	ample		
prefix List of		$ssignVertexLabel{a}{A} ssignVertexLabel{a}{P}$		
Options	default	definition		
size color Math	\normalsize black false	taille de la fonte couleur du texte math mode	-	

# 4.2.1 AssignStyle and \AssignVertexLabel

First step: We create an empty graph without labels.

Second step : We place labels with the macro  $\AssignVertexLabel$ 



4 Macros and Styles 53

#### Index

```
\AssignVertexLabel{a}{Alter},52
\AssignVertexLabel{a}{Paris,Lyon},52
\AssignVertexLabel, 5, 52
\AssignVertexLabel: arguments
                          List of names, 52
                          prefix, 52
\AssignVertexLabel: options
                          Math, 52
                           color, 52
                           size,52
\label{local options} $$\Lambda signVertexLabel[\langle local options \rangle] {\langle prefix \rangle} {\langle List of names \rangle}, 52$
\label{lemod} $$ EdgeDoubleMod(\langle prefix1\rangle)_{\langle nb\rangle}_{\langle nb\rangle}_{
\EdgeDoubleMod, 5, 29
\EdgeFromOneToAll, 5, 22
\EdgeFromOneToComp, 5, 25
\label{local-equation} $$\EdgeFromOneToSel{\prefix1}{\prefix2}}{\cdot{from}}{\cdot{from}}{\cdot{from}}{\cdot{dist}}, 24
\EdgeFromOneToSel, 5, 24
\EdgeFromOneToSeq, 5, 23
\EdgeIdentity*, 5, 20
\label{lem:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma
\EdgeIdentity, 5, 19
\EdgeInGraphFromOneToComp, 5, 11
\EdgeInGraphFromOneToComp: arguments
                           order, 11
\EdgeInGraphFromOneToComp: options
                          Math, 11
                          RA, 11
                          prefix, 11
\label{local options} $$ \operatorname{Comp}[\langle \operatorname{local options} \rangle] {\langle \operatorname{prefix} \rangle} {\langle \operatorname{order} \rangle} {\langle \operatorname{from} \rangle}, 11 $$ $$ $$
\EdgeInGraphLoop*{\( \text{prefix} \) \} \{\( \text{order} \) \}, 13
\EdgeInGraphLoop*, 13
\EdgeInGraphLoop{\(\rangle\prefix\rangle\)}{\(\langle\corder\rangle\)}, 12
\EdgeInGraphLoop, 5, 12
\EdgeInGraphMod*, 5, 16
\label{local_equation} $$\operatorname{Corder}_{\alpha}(\alpha), 15$
\EdgeInGraphMod, 5, 15
\label{loop} $$ \operatorname{EdgeInGraphModLoop}(\operatorname{prefix})_{(\operatorname{order})}_{(\operatorname{add})}_{(\operatorname{start})}, 17$ 
\EdgeInGraphModLoop, 5, 17
\label{lem:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma
\EdgeInGraphSeq, 5, 14
\EdgeMod*, 5, 27
\EdgeMod, 5, 26
\grAndrasfai,5
\grBalaban, 5
\grChvatal,5
\grCirculant, 5, 34
\grCirculant[\langle local options \rangle] \{\langle order \rangle\}, 34
```

Index 55

```
\grCocktailParty, 5
\grComplete, 5, 32
\grCompleteBipartite, 5, 44
\grCompleteBipartite: options
             {\tt Math} , {\tt 44}
             {\tt RA} , 44
             {\tt RB} , 44
             {\tt RS}\ , 44
             form, 44
             prefix, 44
             prefixx, 44
\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\cline{1}\
\grComplete[\langlelocal options\rangle] \{\langle order\rangle}, 32
\grCrown, 5
\grCubicalGraph, 5
\grCycle, 5, 31
\grCycle[\langlelocal options\rangle] \{\langle order \rangle}, 31
\grDesargues, 5
\grDodecahedral, 5
\grDoyle,5
\grEmptyCycle, 5, 6
\grEmptyCycle: arguments
             order, 6
\grEmptyCycle: options
             Math, 6
             RA, 6
             {\tt prefix}, 6
\grEmptyCycle[\langlelocal options\rangle] \{\langle order \rangle\}, 6
\grEmptyGrid, 5
\grEmptyLadder, 5
\grEmptyPath, 5, 8
\grEmptyPath: arguments
             order,8
\grEmptyPath: options
             {\tt Math,\,8}
             RA, 8
             RS, 8
             prefix,8
\grEmptyPath[\langlelocal options\rangle] \{\langle order\rangle\}, 8
\grEmptyStar, 5
\grFolkman, 5
\grFoster, 5
\grFranklin,5
\gray Generalized Petersen, 5
\grGrotzsch, 5
\grHeawood, 5
\grIcosahedral, 5
\grKonisberg, 5
\grLadder, 5, 41
\grLadder: options
             \mathtt{Math} , 41
             RA ,41
             {\tt RS} , 41
             {\tt prefix~,} 41
             prefixx, 41
\grader[\langle local options \rangle] {\langle Number \rangle}, 41
\cline{CF[\langle RA=\langle Number \rangle \rangle] } {\langle List of numbers \rangle} {\langle Number \rangle}, 49
```

Index 56

```
\grLevi,5
\grMcGee, 5
\grMobiusKantor,5
\gr Mobius Ladder, 5
\gr0ctahedral,5
\grPappus, 5
\grPath, 5
\grPetersen, 5
\grPrism, 5, 42
\grPrism: options
     Math, 42
     RA , 42
     RB ,42
     prefix,42
     prefixx,42
\grPrism[\langle local options \rangle] \{\langle Number \rangle\}, 42
\gr{R}obertson, 5
\grRobertsonWegner, 5
\grSQCycle, 5, 39
\grsQCycle[\langle local options \rangle] {\langle Number \rangle}, 39
\grStar, 5, 38, 39
\grStar[\langle local options \rangle] \{\langle order \rangle\}, 38
\grTetrahedral, 5
\verb|\grTriangularGrid|, 5, 46|
\grTriangularGrid: options
     {\tt Math~,46}
     {\tt RA} , 46
     \quad \text{form ,} 46
     prefix, 46
\grTriangularGrid[\langlelocal options\rangle] \{\langle Number\rangle\}, 46
\grTutteCoxeter, 5
\grWheel, 5, 40
\label{local options} $$ \operatorname{\column{1}{c}} {\cline{1.5}}, 40 $$
\grWong, 5
\verb|\grWriteExplicitLabel|, 5|
\verb|\grWriteExplicitLabels|, 5|
\normalsize, 52
\SetVertexMath, 7
\SetVertexNoLabel, 6
\tkzSetUpColors, 52
\tkzSetUpColors: options
     {\tt background,}\,52
     text, 52
\tkzSetUpColors[\langlelocal options\rangle],52
```