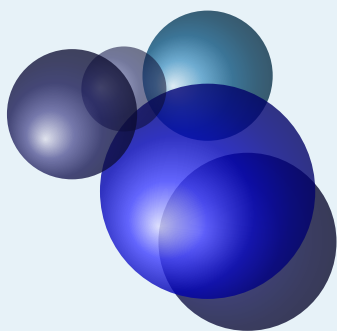


AlterMundus



tkz-elements 2.30c

Euclidean Geometry



Alain Matthes

July 16, 2024 Documentation V.2.30c

<http://altermundus.fr>

tkz-elements

Alain Matthes

AlterMundus

☞ This document compiles some notes about **tkz-elements**, the initial version of a Lua library designed to perform all the necessary calculations for defining objects in Euclidean geometry figures. Your document must be compiled using Lua \LaTeX .

With **tkz-elements**, definitions and calculations are exclusively conducted using Lua.

The primary programming approach offered is oriented towards object programming, utilizing object classes such as point, line, triangle, circle, and ellipse. Currently, after the calculations are completed, **tkz-euclide** or **TikZ** is used for drawing purposes.

I discovered Lua and object-oriented programming while developing this package, so it's highly likely that I've made a few mistakes. If you'd like to contribute to the development of this package or provide advice on how to proceed, please contact me via email.

☞ Acknowledgements : I received much valuable advices, remarks, corrections from Nicolas Kisselhoff, David Carlisle, Roberto Giacomelli and Qrrbrbirlbel. Special thanks to Wolfgang Buechel for his invaluable contribution in correcting the examples.

☞ I would also like to extend my gratitude to Eric Weisstein, creator of [MathWorld](#).

☞ You can find some examples on my site and a french documentation: [altermundus.fr](#).

Please report typos or any other comments to this documentation to: [Alain Matthes](#).

This file can be redistributed and/or modified under the terms of the \LaTeX Project Public License Distributed from [CTAN](#) archives.

Contents

1	Structure	10
2	Why tkz-elements?	11
2.1	Calculation accuracy	11
2.1.1	Calculation accuracy in TikZ	11
2.1.2	Calculation accuracy in Lua	11
2.1.3	Using objects	11
2.1.4	Example: Apollonius circle	11
3	Presentation	14
3.1	With Lua	14
3.2	The main process	14
3.3	Complete example: Pappus circle	15
3.3.1	The figure	15
3.3.2	The code	15
3.4	Another example with comments: South Pole	16
4	Writing Convention	18
4.1	Miscellaneous	18
4.2	Assigning a Name to a Point	18
4.3	Assigning a Name to Other Objects	19
4.4	Writing conventions for attributes, methods.	19
5	Work organization	19
5.1	Scale problem	21
5.2	Code presentation	21
6	Transfers	22
6.1	From Lua to tkz-euclide or TikZ	22
6.1.1	Points transfer	22
6.1.2	Other transfers	23
7	Class and object	24
7.1	Class	24
7.2	Object	24
7.2.1	Attributes	24
7.2.2	Methods	24
8	Class point	25
8.1	Attributes of a point	25
8.1.1	Example: point attributes	26
8.1.2	Argand diagram	27
8.2	Methods of the class point	28
8.2.1	Method north (d)	28
8.2.2	Method polar	28
8.2.3	Method normalize ()	29
8.2.4	Method orthogonal (d)	29
8.2.5	Method at	30
8.2.6	Method rotation first example	30
8.2.7	Method rotation second example	31
8.2.8	Method symmetry	31

9	Class line	32
9.1	Attributes of a line	32
9.1.1	Example: attributes of class line	32
9.1.2	Method new and line attributes	33
9.2	Methods of the class line	34
9.2.1	Method report	35
9.2.2	Method two_angles	35
9.2.3	Method isosceles	36
9.2.4	Methods sss, sas, ssa	36
9.2.5	Triangle with side between side and angle	37
9.2.6	About sacred triangles	37
9.2.7	Method point	38
9.2.8	Method colinear_at	39
9.2.9	Method normalize	39
9.2.10	Method barycenter	40
9.2.11	Method ll_from	40
9.2.12	Method ortho_from	40
9.2.13	Method mediator	41
9.2.14	Method equilateral	41
9.2.15	Method projection	42
9.2.16	Example: combination of methods	42
9.2.17	Method translation	43
9.2.18	Method reflection of an object	43
9.2.19	Method distance	43
9.2.20	Method apollonius (Apollonius circle $MA/MB = k$)	44
10	Class circle	45
10.1	Attributes of a circle	45
10.1.1	Example: circle attributes	45
10.2	Methods of the class circle	46
10.2.1	Method new	46
10.2.2	Method radius	47
10.2.3	Method diameter	47
10.2.4	Method antipode	47
10.2.5	Method midarc	47
10.2.6	Method point (r)	48
10.2.7	Method inversion (obj): point, line and circle	48
10.2.8	Method internal_similitude	50
10.2.9	Method external_similitude	51
10.2.10	Method radical_center (C1,C2)	51
10.2.11	Method radical_axis(C)	52
10.2.12	Methods tangent_at (P) and tangent_from (P)	56
10.2.13	Common tangent: Angle of two intersecting circles	57
10.2.14	Method orthogonal_from (pt)	58
10.2.15	Method orthogonal_through	59
10.2.16	midcircle	59
10.2.17	Radical circle	62
10.2.18	Method power(C)	63
10.2.19	Method in_out for circle and disk	64
10.2.20	Method circles_position	65
11	Class triangle	66
11.1	Attributes of a triangle	66

11.2	Triangle attributes: angles	66
11.2.1	Example: triangle attributes	67
11.3	Methods of the class triangle	68
11.3.1	Gergonne point	69
11.3.2	Method Nagel_point	70
11.3.3	Method mittelpunkt	70
11.3.4	Method projection	71
11.3.5	Method trilinear	72
11.3.6	Method barycentric_coordinates	72
11.3.7	Method base	72
11.3.8	Method euler_points	73
11.3.9	Method nine_points	73
11.3.10	Method altitude	74
11.3.11	Method bisector	75
11.3.12	Method euler_circle	76
11.3.13	Method circum_circle	76
11.3.14	Method in_circle	76
11.3.15	Method ex_circle	77
11.3.16	Method spieker_circle	78
11.3.17	Methods cevian and cevian_circle	79
11.3.18	Methods pedal and pedal_circle	80
11.3.19	Methods conway_points and conway_circle	81
11.3.20	Methods bevan_circle and bevan_point	81
11.3.21	Method feuerbach and method feuerbach_point	81
11.3.22	Method similar	83
11.3.23	Method medial	83
11.3.24	Method incentral	84
11.3.25	Method tangential	84
11.3.26	Method symmedial	85
11.3.27	Method anti	86
11.3.28	Euler line	87
11.4	Euler ellipse	87
11.4.1	Steiner inellipse and circumellipse	88
11.5	Harmonic division and bisector	89
12	Class ellipse	91
12.1	Attributes of an ellipse	91
12.1.1	Attributes of an ellipse: example	91
12.2	Methods of the class ellipse	92
12.2.1	Method new	92
12.2.2	Method foci	93
12.2.3	Method point and radii	93
13	Class Quadrilateral	95
13.1	Quadrilateral Attributes	95
13.1.1	Quadrilateral attributes	95
13.2	Quadrilateral methods	95
13.2.1	Inscribed quadrilateral	96
14	Class square	97
14.1	Square attributes	97
14.1.1	Example: square attributes	97

14.2	Square methods	98
14.2.1	Square with side method	98
15	Class rectangle	99
15.1	Rectangle attributes	99
15.1.1	Example	99
15.2	Rectangle methods	100
15.2.1	Angle method	100
15.2.2	Side method	100
15.2.3	Diagonal method	101
15.2.4	Gold method	101
16	Class parallelogram	102
16.1	Parallelogram attributes	102
16.1.1	Example: attributes	102
16.2	Parallelogram methods	103
16.2.1	parallelogram with fourth method	103
17	Class regular polygon	104
17.1	regular_polygon attributes	104
17.1.1	Pentagon	104
17.2	regular_polygon methods	104
18	Class vector	105
18.1	Attributes of a vector	105
18.1.1	Example vector attributes	106
18.2	Methods of the class vector	106
18.2.1	Example of methods	107
19	Class matrix	108
19.1	Matrix creation	108
19.2	Display a matrix: method print	108
19.3	Attributes of a matrix	108
19.3.1	Attribute set	109
19.3.2	Determinant with real numbers	109
19.3.3	Determinant with complex numbers	109
19.4	Metamethods for the matrices	109
19.4.1	Addition and subtraction of matrices	110
19.4.2	Multiplication and power of matrices	110
19.4.3	Metamethod eq	110
19.5	Methods of the class matrix	110
19.5.1	Function new	111
19.5.2	Function vector	111
19.5.3	Method homogenization	111
19.5.4	Function htm: homogeneous transformation matrix	112
19.5.5	Method get_htm_point	112
19.5.6	Method htm_apply	112
19.5.7	Function square	113
19.5.8	Method print	113
19.5.9	Display a table or array: function print_array	114
19.5.10	Get an element of a matrix: method get	114
19.5.11	Inverse matrix: : method inverse	114
19.5.12	Inverse matrix with power syntax	115
19.5.13	Transpose matrix: method transpose	115

	19.5.14 Method <code>method_adjugate</code>	115
	19.5.15 Method <code>method_identity</code>	115
	19.5.16 Diagonalization: method <code>diagonalize</code>	116
	19.5.17 Method <code>is_orthogonal</code>	116
	19.5.18 Method <code>is_diagonal</code>	116
20	Math constants and functions	117
	20.1 Length of a segment	117
	20.2 Harmonic division with <code>tkzphi</code>	117
	20.3 Function <code>islinear</code>	118
	20.4 Function value	118
	20.5 Function <code>real</code>	118
	20.6 Transfer from lua to \TeX	118
	20.7 Normalized angles : Slope of lines (ab), (ac) and (ad)	118
	20.8 Get angle	119
	20.9 Dot or scalar product	120
	20.10 Alignment or orthogonality	120
	20.11 Bisector and altitude	120
	20.12 Other functions	121
	20.12.1 Function <code>solve_quadratic</code>	121
21	Intersections	122
	21.1 Line-line	122
	21.2 Line-circle	123
	21.3 Circle-circle	124
	21.4 Line-ellipse	125
22	In-depth study	126
	22.1 The tables	126
	22.1.1 General tables	126
	22.1.2 Table <code>z</code>	127
	22.2 Transfers	127
	22.3 Complex numbers library and point	128
	22.3.1 Example of complex use	128
	22.3.2 Point operations (complex)	129
	22.4 Barycenter	130
	22.4.1 Using the barycentre	130
	22.4.2 Incenter of a triangle	130
	22.5 Loop and table notation	130
	22.6 <code>In_out</code> method	131
	22.6.1 <code>In_out</code> for a line	131
	22.7 Determinant and dot product	132
	22.7.1 Determinant	132
	22.7.2 Dot product	132
	22.7.3 Dot product: orthogonality test	133
	22.7.4 Dot product: projection	133
	22.8 Point method	133
	22.9 Behind the objects	134
23	Examples	135
	23.1 Length transfer	135
	23.2 D'Alembert 1	135
	23.3 D'Alembert 2	136
	23.4 Altshiller	136

23.5	Lemoine	137
23.6	Alternate	137
23.7	Method common tangent: orthogonality	138
23.8	Apollonius circle	139
23.9	Apollonius and circle circumscribed	140
23.10	Apollonius circles in a triangle	141
23.11	Archimedes	143
23.12	Bankoff circle	143
23.13	Symmedian property	145
23.14	Example: Cevian with orthocenter	146
23.15	Excircles	146
23.16	Divine ratio	147
23.17	Director circle	149
23.18	Gold division	149
23.19	Ellipse	150
23.20	Ellipse with radii	151
23.21	Ellipse_with_foci	151
23.22	Euler relation	152
23.23	External angle	153
23.24	Internal angle	153
23.25	Feuerbach theorem	154
23.26	Gold ratio with segment	155
23.27	Gold Arbelos	155
23.28	Harmonic division v1	156
23.29	Harmonic division v2	156
23.30	Menelaus	157
23.31	Euler ellipse	158
23.32	Gold Arbelos properties	159
23.33	Apollonius circle v1 with inversion	160
23.34	Apollonius circle v2	161
23.35	Orthogonal circles	162
23.36	Orthogonal circle to two circles	164
23.37	Midcircles	165
23.38	Pencil v1	166
23.39	Pencil v2	167
23.40	Reim v1	168
23.41	Reim v2	169
23.42	Reim v3	170
23.43	Tangent and circle	171
23.44	Homothety	172
23.45	Tangent and chord	172
23.46	Three chords	172
23.47	Three tangents	174
23.48	Midarc	174
23.49	Lemoine Line without macro	175
23.50	First Lemoine circle	175
23.51	First and second Lemoine circles	176
23.52	Inversion	178
23.53	Antiparallel through Lemoine point	178
23.54	Soddy circle without function	179
23.55	Soddy circle with function	180
23.56	Pappus chain	181
23.57	Three Circles	182

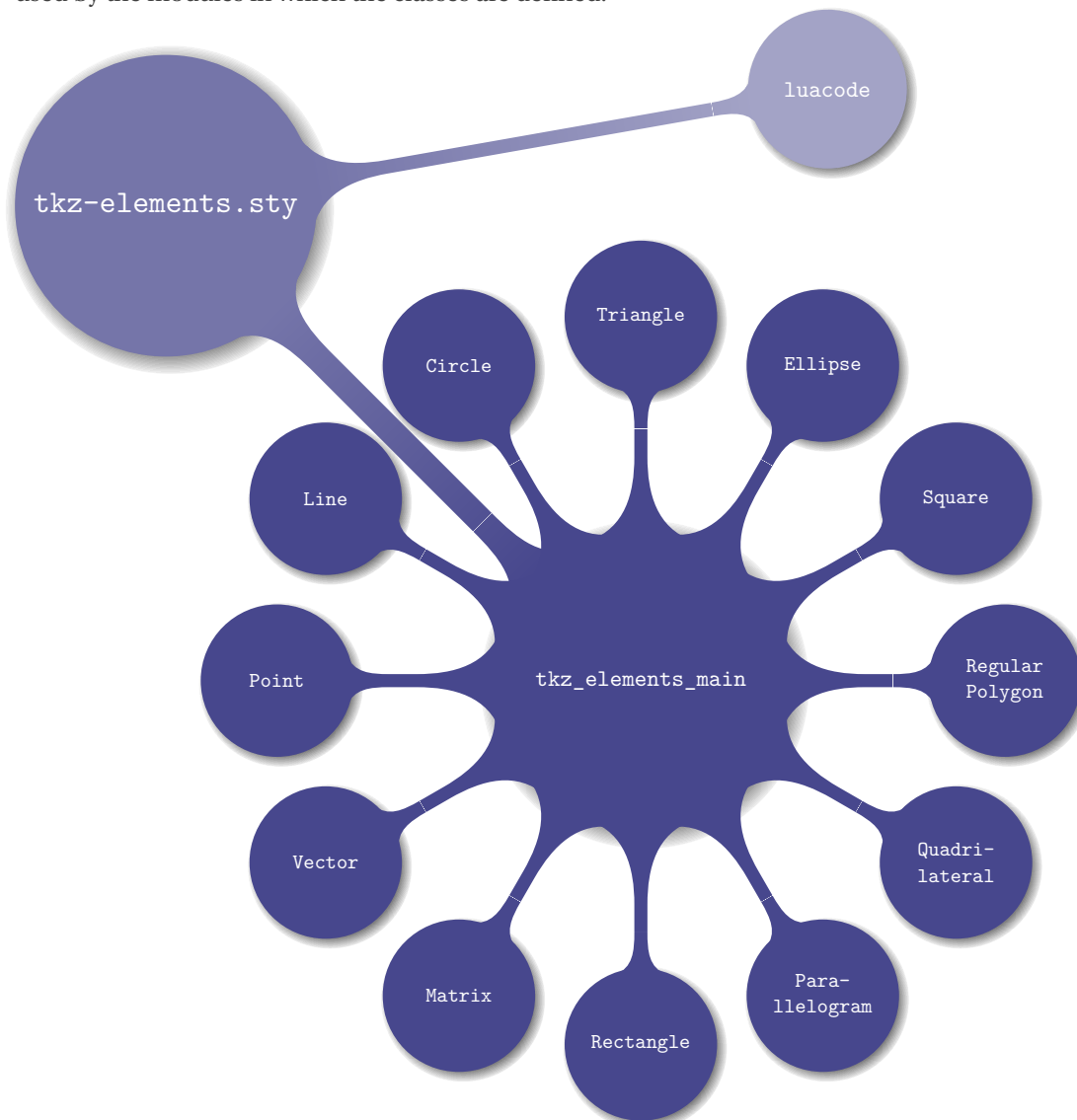
23.58	p Pentagons in a golden arbelos	183
24	Cheat_sheet	190

1 Structure

`tkz-elements` loads the `luacode` package to create the `tkzelements` environment, which is based on the `luacode` environment.

Within the `tkzelements` environment, the scale is initialized to 1, and then all values in various tables are cleared. The package defines two macros `\tkzGetNodes` and `\tkzUseLua`.

Additionally, the package loads the file `tkz_elements_main.lua`. This file initializes all the tables that will be used by the modules in which the classes are defined.



The current classes are (some are still inactive):

- active : point (z) ; line (L) ; circle (C) ; triangle (T) ; ellipse (E) ; quadrilateral (Q) ; square (S) ; rectangle (R) ; parallelogram (P) ; regular_polygon (RP) ; vector (V).
- inactive : matrix (M) ; vector (V).

If name is name of a class, you can find its definition in the file `tkz_elements_name.lua`.



2 Why tkz-elements?

2.1 Calculation accuracy

2.1.1 Calculation accuracy in TikZ

With TikZ, the expression `veclen(x,y)` calculates the expression $\sqrt{x^2 + y^2}$. This calculation is achieved through a polynomial approximation, drawing inspiration from the ideas of Rouben Rostamian.

```
pgfmathparse{veclen(65,72)} \pgfmathresult
```

 $\sqrt{65^2 + 72^2} \approx 96.9884$ .

2.1.2 Calculation accuracy in Lua


A `luaveclen` macro can be defined as follows:

```
\def\luaveclen#1#2{\directlua{tex.print(string.format(
'\percentchar.5f',math.sqrt((#1)*(#1)+(#2)*(#2))))}}
```

and

```
\luaveclen{65}{72}
```

gives

 $\sqrt{65^2 + 72^2} = 97$!!

The error, though insignificant when it comes to the placement of an object on a page by a hundredth of a point, becomes problematic for the results of mathematical demonstrations. Moreover, these inaccuracies can accumulate and lead to erroneous constructions.

To address this lack of precision, I initially introduced the `fp`, followed by the package `xfp`. More recently, with the emergence of Lua \TeX , I incorporated a **Lua** option aimed at performing calculations with **Lua**.

This was the primary motivation behind creating the package, with the secondary goal being the introduction of object-oriented programming (OOP) and simplifying programming with Lua. The concept of OOP persuaded me to explore its various possibilities further.

At that time, I had received some Lua programming examples from Nicolas Kisselhoff, but I struggled to understand the code initially, so I dedicated time to studying Lua patiently. Eventually, I was able to develop **tkz-elements**, incorporating many of his ideas that I adapted for the package.

2.1.3 Using objects

Subsequently, I came across an article by Roberto Giacomelli¹ on object-oriented programming using **Lua** and TikZ tools. This served as my second source of inspiration. Not only did this approach enable programming to be executed step-by-step, but the introduction of objects facilitated a direct link between the code and geometry. As a result, the code became more readable, explicit, and better structured.

2.1.4 Example: Apollonius circle

Problem: The objective is to identify an inner tangent circle to the three exinscribed circles of a triangle.

For additional details, refer to [MathWorld](#) for more details.

¹ [Grafica ad oggetti con Lua \$\TeX\$](#)

This example served as my reference for testing the `tkz-euclide` package. Initially, with my first methods and the tools available to me, the results lacked precision. However, with `tkz-elements`, I now have access to more powerful and precise tools that are also easier to use.

The fundamental principles of figure construction with `tkz-euclide` remain intact: definitions, calculations, tracings, labels, as well as the step-by-step programming, mirroring the process of construction with a ruler and compass.

This version utilizes the simplest construction method made possible by Lua.

```
\begin{tkzelements}
  scale          = .4
  z.A            = point: new (0,0)
  z.B            = point: new (6,0)
  z.C            = point: new (0.8,4)
  T.ABC          = triangle : new ( z.A,z.B,z.C )
  z.N            = T.ABC.eulercenter
  z.S            = T.ABC.spiekercenter
  T.feuerbach    = T.ABC : feuerbach ()
  z.Ea,z.Eb,z.Ec = get_points ( T.feuerbach )
  T.excentral    = T.ABC : excentral ()
  z.Ja,z.Jb,z.Jc = get_points ( T.excentral )
  C.JaEa         = circle: new (z.Ja,z.Ea)
  C.ortho        = circle: radius (z.S,math.sqrt(C.JaEa: power(z.S)))
  z.a            = C.ortho.through
  C.euler        = T.ABC: euler_circle ()
  C.apo          = C.ortho : inversion (C.euler)
  z.O            = C.apo.center
  z.xa,z.xb,z.xc = C.ortho : inversion (z.Ea,z.Eb,z.Ec)
\end{tkzelements}
```

The creation of an object encapsulates its attributes (its characteristics) and methods (i.e. the actions that are specific to it). Subsequently, it is assigned a reference (a name) which is linked to the object using a table. This table functions as an associative array that links the reference, called a key, to a value, in this case, the object. Further elaboration on these notions will be provided later.

For instance, let `T` be a table associating the object `triangle` with the key `ABC`. `T.ABC` is also a table, and its elements are accessed using keys that correspond to attributes of the triangle. These attributes have been defined within the package.

```
z.N = T.ABC.eulercenter
```

`N` is the name of the point, `eulercenter` is an attribute of the triangle.²

```
T.excentral = T.ABC : excentral ()
```

In this context, `excentral` is a method associated with the `T.ABC` object. It defines the triangle formed by the centers of the exinscribed circles.

Of particular importance are two lines of code. The first one below demonstrates that the exceptional precision provided by Lua allows for the definition of a radius through a complex calculation. The radius of the radical circle is determined by $\sqrt{\Pi(S, C(Ja, Ea))}$ (square root of the power of point `S` with respect to the exinscribed circle with center `Ja` passing through `Ea`).

² The center of the Euler circle, or center of the nine-point circle, is a characteristic of every triangle.

```
C.ortho = circle: radius (z.S,math.sqrt(C.JaEa: power(z.S)))
```

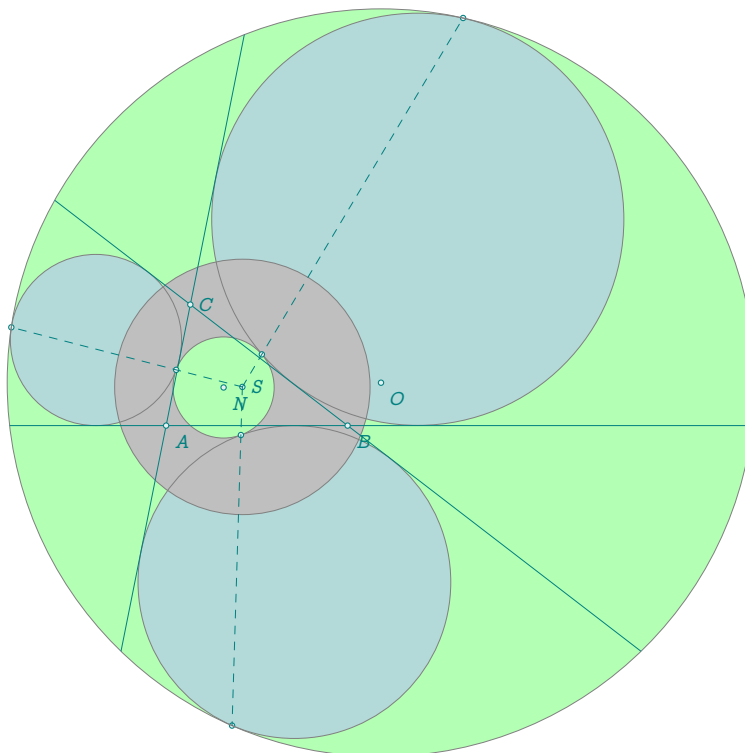
Lastly, it's worth noting that the inversion of the Euler circle with respect to the radical circle yields the Apollonius circle³. This transformation requires an object as a parameter, which is recognized by its type (all objects are typed in the package), and the method determines which algorithm to use according to this type.

```
C.apo = C.ortho : inversion (C.euler)
```

Now that all the points have been defined, it's time to start drawing the paths. To accomplish this, nodes need to be created. This is the role of the macro `. Refer to 6.1.1`

The subsequent section exclusively deals with drawings, and is managed by `tkz-euclide`.

```
\begin{tikzpicture}
  \tkzGetNodes
  \tkzFillCircles[green!30](O,xa)
  \tkzFillCircles[teal!30](Ja,Ea Jb,Eb Jc,Ec)
  \tkzFillCircles[lightgray](S,a)
  \tkzFillCircles[green!30](N,Ea)
  \tkzDrawPoints(xa,xb,xc)
  \tkzDrawCircles(Ja,Ea Jb,Eb Jc,Ec S,a O,xa N,Ea)
  \tkzClipCircle(O,xa)
  \tkzDrawLines[add=3 and 3](A,B A,C B,C)
  \tkzDrawPoints(O,A,B,C,S,Ea,Eb,Ec,N)
  \tkzDrawSegments[dashed](S,xa S,xb S,xc)
  \tkzLabelPoints(O,N,A,B)
  \tkzLabelPoints[right](S,C)
\end{tikzpicture}
```





³ The nine-point circle, or Euler circle, is externally tangent to the three circles. The points of tangency form Feuerbach's triangle.

3 Presentation

3.1 With Lua

The primary function of tkz-elements is to calculate dimensions and define points, which is achieved using Lua. You can view tkz-elements as a kernel that is utilized either by tkz-euclide or by TikZ, Definitions and calculations take place within the environment `tkzelements`, which is based on `luacode`.

The key points are:

- The source file must be  UTF8 encoded.
- Compilation is done with  LuaTeX.
- You need to load TikZ or tkz-euclide and tkz-elements.
- Definitions and calculations are performed in an (or-thonormal) Cartesian coordinate system, using Lua within the `tkzelements` environment.

On the right, you can see the minimum template.

The code is divided into two parts, represented by two environments `tkzelements` and `tikzpicture`. In the first environment, you place your Lua code, while in the second, you use tkz-euclide commands.

```
% !TEX TS-program = lualatex
% Created by Alain Matthes
\documentclass{standalone}
\usepackage{tkz-euclide}
% or simply TikZ
\usepackage{tkz-elements}
begin{document}

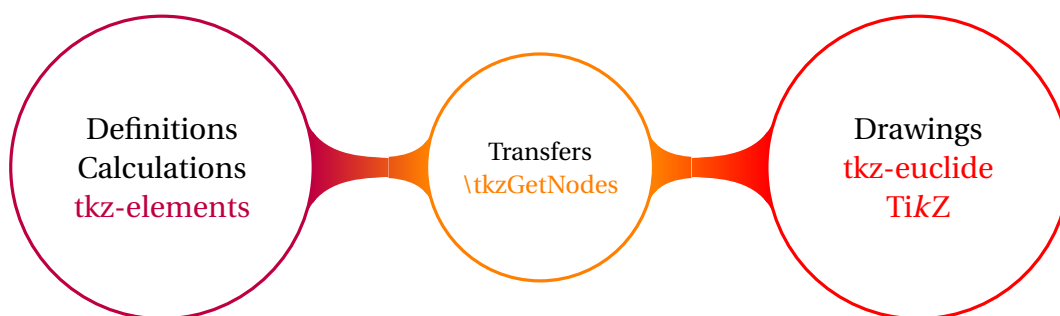
\begin{tkzelements}
  scale = 1
  % definition of some points
  z.A = point : new ( , )
  z.B = point : new ( , )

  ...code...
\end{tkzelements}

\begin{tikzpicture}
% point transfer to Nodes
\tkzGetNodes

\end{tikzpicture}
\end{document}
```

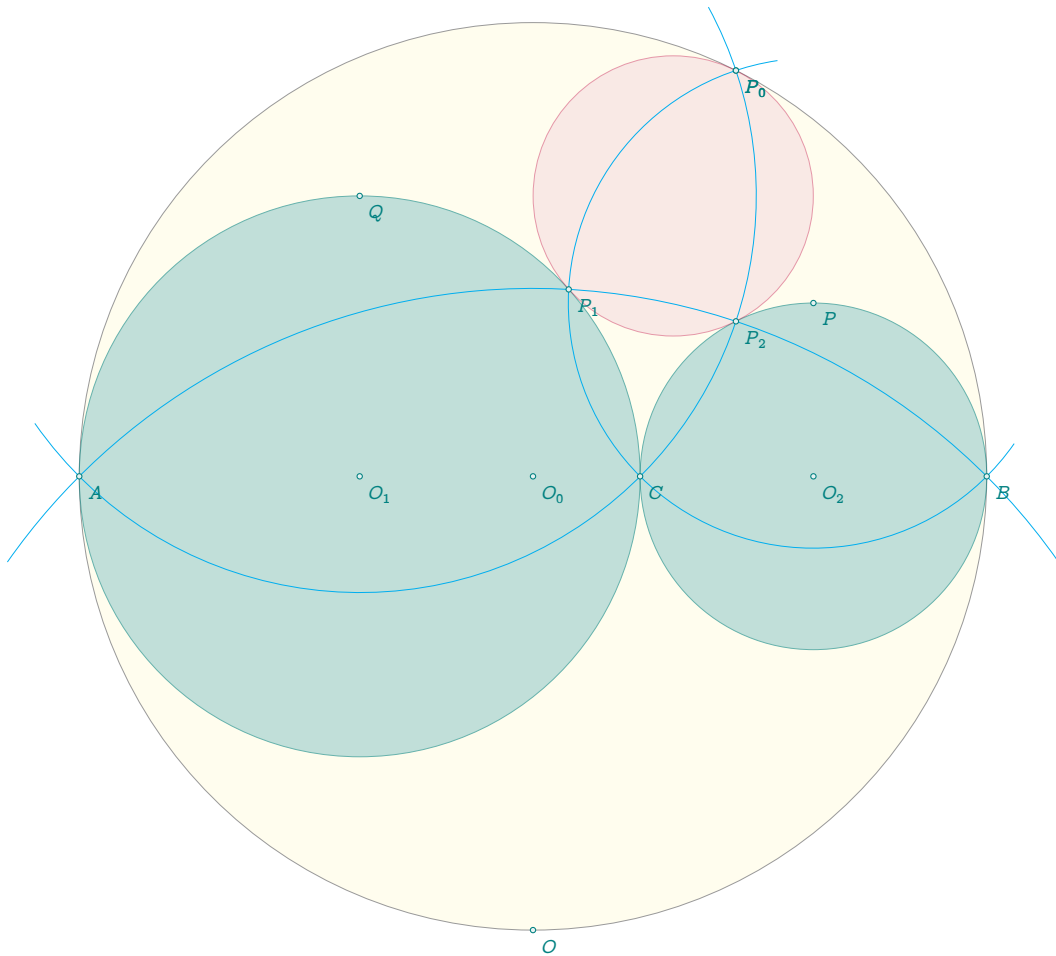
3.2 The main process



After obtaining all the necessary points for the drawing, they must be transformed into `nodes` so that TikZ or tkz-euclide can render the figure. This is accomplished using the macro `\tkzGetNodes`. This macro iterates through all the elements of the table `z` using the key (which is essentially the name of the point) and retrieves the associated values, namely the coordinates of the point (node).

3.3 Complete example: Pappus circle

3.3.1 The figure



3.3.2 The code

```
% !TEX TS-program = lualatex
\documentclass{article}
\usepackage{tkz-euclide}
\usepackage{tkz-elements}
\begin{document}

\begin{tkzelements}
z.A = point: new (0 , 0)
z.B = point: new (10 , 0)      -- creation of two fixed points $A$ and $B$
L.AB = line: new ( z.A, z.B)
z.C = L.AB: gold_ratio ()    -- use of a method linked to "line"
z.O_0 = line: new ( z.A, z.B).mid -- midpoint of segment with an attribute of "line"
z.O_1 = line: new ( z.A, z.C).mid -- objects are not stored and cannot be reused.
z.O_2 = line: new ( z.C, z.B).mid
C.AB = circle: new ( z.O_0, z.B) -- new object "circle" stored and reused
C.AC = circle: new ( z.O_1, z.C)
C.CB = circle: new ( z.O_2, z.B)
z.P = C.CB.north             -- "north" attributes of a circle
\end{tkzelements}
\end{document}
```

```

z.Q      = C.AC.north
z.O      = C.AB.south
z.c      = z.C : north (2)          -- "north" method of a point (needs a parameter)
C.PC     = circle: new ( z.P, z.C)
C.QA     = circle: new ( z.Q, z.A)
z.P_0    = intersection (C.PC,C.AB) -- search for intersections of two circles.
z.P_1    = intersection (C.PC,C.AC) -- idem
_,z.P_2  = intersection (C.QA,C.CB) -- idem
z.O_3    = triangle: new ( z.P_0, z.P_1, z.P_2).circumcenter
          -- circumcenter attribute of "triangle"
\end{tkzelements}

\begin{tikzpicture}
\tkzGetNodes
\tkzDrawCircle[black,fill=yellow!20,opacity=.4](O_0,B)
\tkzDrawCircles[teal,fill=teal!40,opacity=.6](O_1,C O_2,B)
\tkzDrawCircle[purple,fill=purple!20,opacity=.4](O_3,P_0)
\tkzDrawArc[cyan,delta=10](Q,A)(P_0)
\tkzDrawArc[cyan,delta=10](P,P_0)(B)
\tkzDrawArc[cyan,delta=10](O,B)(A)
\tkzDrawPoints(A,B,C,O_0,O_1,O_2,P,Q,P_0,P_0,P_1,P_2,O)
\tkzLabelPoints(A,B,C,O_0,O_1,O_2,P,Q,P_0,P_0,P_1,P_2,O)
\end{tikzpicture}
\end{document}

```

3.4 Another example with comments: South Pole

Here's another example with comments

```

% !TEX TS-program = lualatex
\documentclass{standalone}
\usepackage{tkz-euclide,tkz-elements}
\begin{document}
\begin{tkzelements}
z.A      = point: new (2 , 4)          -- we create environment tkzelements
z.B      = point: new (0 , 0)          -- three fixed points are used
z.C      = point: new (8 , 0)
T.ABC    = triangle: new (z.A,z.B,z.C) -- we create a new triangle object
C.ins    = T.ABC: in_circle ()         -- we get the incircle of this triangle
z.I      = C.ins.center                -- center is an attribute of the circle
z.T      = C.ins.through               -- through is also an attribute
-- z.I,z.T = get_points (C.ins)        -- get_points is a shortcut
C.cir    = T.ABC : circum_circle ()    -- we get the circumscribed circle
z.W      = C.cir.center                -- we get the center of this circle
z.O      = C.cir.south                 -- now we get the south pole of this circle
L.AO     = line: new (z.A,z.O)          -- we create an object "line"
L.BC     = T.ABC.bc                    -- we get the line (BC)
z.I_A    = intersection (L.AO,L.BC)    -- we search the intersection of the last lines
\end{tkzelements}

```


4 Writing Convention

4.1 Miscellaneous

- Numerical variable: the writing conventions for real numbers are the same as for Lua.
- Complex numbers: Similar to real numbers, but to define them, you must write `za = point (1,2)`. Mathematically, this corresponds to $1+2i$, which you can find with `tex.print(tostring(za))`. (Refer 22.3)
- Boolean: you can write `bool = true` or `bool = false` then with Lua you can use the code :

```
if bool == ... then ... else ... end
```

and outside the environment `tkzelements` you can use the macro

```
\ifthenelse{\equal{\tkzUseLua{bool}}{true}}{ ... }{ ... }
```

after loading the `ifthen` package.

- String: if `st = "Euler's formula"` then

```
\tkzUseLua{st} gives Euler's formula
```

4.2 Assigning a Name to a Point

At present, the only obligation is to store the points in the table `z`⁴ if you intend to use them in TikZ or `tkz-euclide`. If a point will not be used, you can designate it as you wish while adhering to Lua conventions.

Points within the `tkzelements` environment must follow a convention in the form `z.name`, where `name` represents the name of the corresponding **node**.

As for the conventions for designating name you must adhere to Lua conventions in particular cases.

1. The use of prime can be problematic. If the point name contains more than one symbol and ends with `p` then when passing into TikZ or `tkz-euclide`, the letters `p` will be replaced by `'` using the macro `\tkzGetNodes`;
2. Alternatively, for a more explicit code, suppose you want to designate a point as "euler". You could, for example, write `euler = ...`, and at the end of the code for the transfer, `z.E = euler`. It is also possible to use a temporary name `euler` and to replace it in TikZ. Either at the time of placing the labels, or for example by using `pgfnodealias{E}{euler}`. This possibility also applies in other cases: `prime`, `double prime`, etc.

Here are some different ways of naming a point:

- `z.A = point : new (1,2)`
- `z.Bp = point : new (3,4) -> this gives B' in the tikzpicture`
- `z.H_a = T.ABC : altitude () -> this gives H_a in the tikzpicture code and H_a in the display.`

⁴ To place the point `M` in the table, simply write `z.M = ...` or `z["M"] = ...`

4.3 Assigning a Name to Other Objects

You have the flexibility to assign names to objects other than points. However, it's advisable to adhere to certain conventions to enhance code readability. For my examples, I've chosen the following conventions: first of all, I store the objects in tables: L for lines and segments, C for circles, T for triangles, E for ellipses.

- For lines, I use the names of the two points they pass through. For example, if a line passes through points A and B , I name the line $L.AB$.
- Circles are stored in table named C. For example, I name $C.AB$ the circle of center A passing through B . Other names like $C.euler$ or $C.external$ are also acceptable.
- Triangles are stored in table named T. For example, I name $T.ABC$ the triangle whose vertices are A , B and C . However, names like $T.feuerbach$ are also acceptable.
- Ellipses are stored in table named E. For ellipses, I name $E.ABC$ the ellipse with center A through vertex B and covertex C .

Adhering to these conventions can help improve the readability of the code.

4.4 Writing conventions for attributes, methods.

You must use the conventions of Lua, so

- To obtain an , for all objects, the convention is identical: `object.attribute`. For example, for the point A we access its abscissa with `z.A.re` and its ordinate with `z.A.im`; as for its type we obtain it with `z.A.type`. To get the south pole of the circle $C.OA$ you need to write: `C.OA.south`.
- To use a method such as obtaining the incircle of a triangle ABC , just write
`C.incircle = T.ABC : in_circle ()`.
- Some methods need a parameter. For example, to know the distance between a point C to the line (A,B) we will write
`d = L.AB : distance (z.C)`.
- Use the to store a result you don't want to use. If you only need the second point of an intersection between a line and a circle, you would write
`_,z.J = intersection (L.AB , C.OC)`.

5 Work organization

Here's a sample organization.

The line `% !TEX TS-program = lualatex` ensures that you compile with Lua \LaTeX . The standalone class is useful, as all you need to do here is create a figure.

You can load `tkz-euclide` in three different ways. The simplest is `\usepackage [mini] {tkz-euclide}` and you have full access to the package. You also have the option to use the `lua` option. This will allow you, if you want to perform calculations outside of `tkz-elements`, to obtain them using `lua`. Finally, the recommended method is to use the `mini` option. This allows you to load only the modules necessary for drawing. You can still optionally draw using `TikZ`.

The package `ifthen` is useful if you need to use some Boolean.

The macro `\LuaCodeDebugOn` allows you to try and find errors in Lua code.

While it's possible to leave the Lua code in the `tkzelements` environment, externalizing this code has its advantages.

The first advantage is that, if you use a good editor, you have a better presentation of the code. Styles differ between Lua and \LaTeX , making the code clearer. This is how I proceeded, then reintegrated the code into the main code.

Another advantage is that you don't have to incorrectly comment the code. For Lua code, you comment lines with `--` (double minus sign), whereas for \LaTeX , you comment with `%`.

A third advantage is that the code can be reused.

```
% !TEX TS-program = lualatex
% Created by Alain Matthes on 2024-01-09.

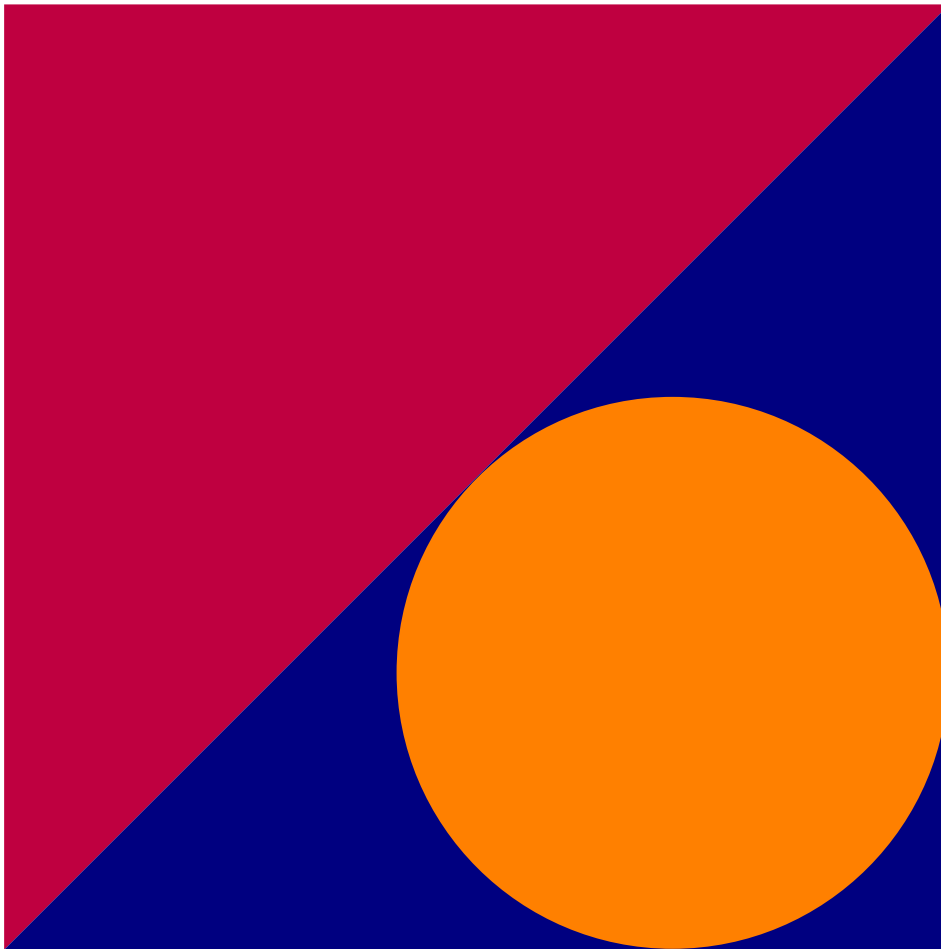
\documentclass[margin = 12pt]{standalone}
\usepackage[mini]{tkz-euclide}
\usepackage{tkz-elements,ifthen}

\begin{document}
\LuaCodeDebugOn
\begin{tkzelements}
  scale = 1.25
  dofile ("sangaku.lua")
\end{tkzelements}

\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawCircle(I,F)
  \tkzFillPolygon[color = purple](A,C,D)%
  \tkzFillPolygon[color = blue!50!black](A,B,C)%
  \tkzFillCircle[color = orange](I,F)%
\end{tikzpicture}
\end{document}
```

And here is the code for the Lua part: the file `ex_sangaku.lua`

```
z.A      = point : new ( 0,0 )
z.B      = point : new ( 8,0 )
L.AB     = line : new ( z.A , z.B )
S        = L.AB : square ()
_,_,z.C,z.D = get_points (S)
z.F      = S.ac : projection (z.B)
L.BF     = line : new (z.B,z.F)
T.ABC    = triangle : new ( z.A , z.B , z.C )
L.bi     = T.ABC : bisector (2)
z.c      = L.bi.pb
L.Cc     = line : new (z.C,z.c)
z.I      = intersection (L.Cc,L.BF)
```



5.1 Scale problem

If necessary, it's better to perform scaling in the Lua section. This approach tends to be more accurate. However, there is a caveat to be aware of. I've made it a point to avoid using numerical values in my codes whenever possible. Generally, these values only appear in the definition of fixed points. If the `scale` option is used, scaling is applied when points are created. Let's imagine you want to organize your code as follows:

```
scale = 1.5
```

```
xB = 8
```

```
z.B = point : new ( xB, 0 )
```

Scaling would then be ineffective, as the numerical values are not modified, only the point coordinates. To account for scaling, use the function `value (v)`.

```
scale = 1.5
```

```
xB = value (8)
```

```
z.B = point : new ( xB, 0 )
```

5.2 Code presentation

The key point is that, unlike \LaTeX or \TeX , you can insert spaces absolutely anywhere.

6 Transfers

6.1 From Lua to tkz-euclide or TikZ

In this section, we'll explore how to transfer points, Booleans, and numerical values.

6.1.1 Points transfer

We utilize an environment `tkzelements` outside an `tikzpicture` environment which allows us to perform all the necessary calculations. Then, we execute the macro which transforms the affixes of the table `z` into **Nodes**. Finally, we proceed with the drawing.

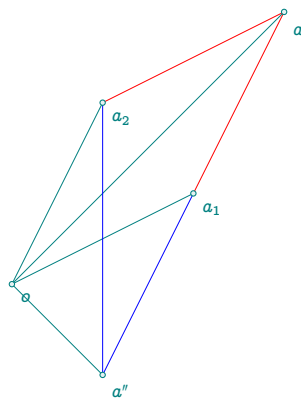
At present, the drawing program is either TikZ or `tkz-euclide`. However, you have the option to use another package for plotting. To do so, you'll need to create a macro similar to `\tkzGetNodes`. Of course, this package must be capable of storing points like TikZ or `tkz-euclide`.

```
\def\tkzGetNodes{\directlua{%
  for K,V in pairs(z) do
    local n,sd,ft
    n = string.len(K)
    if n >1 then
      _,_,ft, sd = string.find( K , "(.+)(" )
      if sd == "p" then K=ft.."'" end
      _,_,xft, xsd = string.find( ft , "(.+)(" )
      if xsd == "p" then K=xft.."'".."'" end
    end
    tex.print("\\coordinate ("..K..) at ("..V.re..","..V.im..) ;\\\\" )
  end}
}
```

See the section In-depth Study 22 for an explanation of the previous code.

The environment `tkzelements` allows to use the underscore `_` and the macro `\tkzGetNodes` allows to obtain names of nodes containing **prime** or **double prime**. (Refer to the next example)

```
\begin{tkzelements}
  scale = 1.2
  z.o = point: new (0,0)
  z.a_1 = point: new (2,1)
  z.a_2 = point: new (1,2)
  z.ap = z.a_1 + z.a_2
  z.app = z.a_1 - z.a_2
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawSegments(o,a_1 o,a_2 o,a' o,a'')
  \tkzDrawSegments[red](a_1,a' a_2,a')
  \tkzDrawSegments[blue](a_1,a'' a_2,a'')
  \tkzDrawPoints(a_1,a_2,a',o,a'')
  \tkzLabelPoints(o,a_1,a_2,a',a'')
\end{tikzpicture}
```



6.1.2 Other transfers

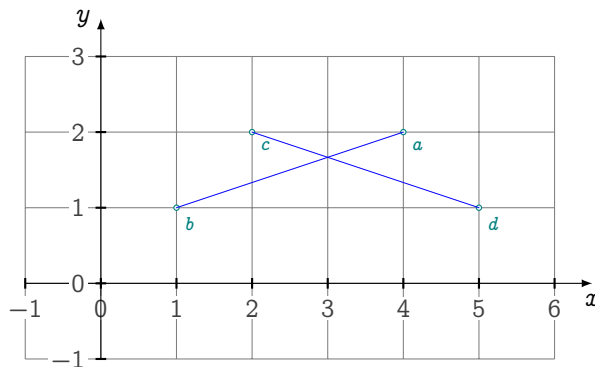
Sometimes it's useful to transfer angle, length measurements or boolean. For this purpose, I have created the macro (refer to 20.6) `tkzUseLua(value)`

```
\begin{tkzelements}
  z.b = point: new (1,1)
  z.a = point: new (4,2)
  z.c = point: new (2,2)
  z.d = point: new (5,1)
  L.ab = line : new (z.a,z.b)
  L.cd = line : new (z.c,z.d)
  det = (z.b-z.a)^(z.d-z.c)
  if det == 0 then bool = true
  else bool = false
  end
  x = intersection (L.ab,L.cd)
\end{tkzelements}
```

The intersection of the two lines lies at
a point whose affix is: `\tkzUseLua{x}`

```
\begin{tikzpicture}
  \tkzGetNodes
  \tkzInit[xmin=-1,ymin=-1,xmax=6,ymax=3]
  \tkzGrid\tkzAxeX\tkzAxeY
  \tkzDrawPoints(a,...,d)
  \ifthenelse{\equal{\tkzUseLua{bool}}{true}}{
  \tkzDrawSegments[red](a,b c,d)}{
  \tkzDrawSegments[blue](a,b c,d)}
  \tkzLabelPoints(a,...,d)
\end{tikzpicture}
```

The intersection of the two lines lies at a point whose affix is: $3+1.67i$



7 Class and object

7.1 Class

Object-oriented programming (OOP) is a programming model based on the concept of objects. An object can be defined as a data table that has unique attributes and methods (operations) that define its behavior.

A class is essentially a user-defined data type. It describes the contents of the objects that belong to it. A class serves as a blueprint for creating objects, providing initial values for attributes and implementations of methods⁵ that are common to all objects of a certain kind.

7.2 Object

An Object is an instance of a class. Each object contains attributes and methods. Attributes are information or object characteristics of the object stored in the data table (called fields), while methods define the object's behavior.

All objects in the package are typed. The object types currently defined and used are: **point**, **line**, **circle**, **triangle**, **ellipse**, **quadrilateral**, **square**, **rectangle**, **parallelogram** and **regular_polygon**.

These objects can be created directly using the method `new` by giving points, with the exception of the `classpoint` class which requires a pair of reals, and `classregular_polygon` which needs two points and an integer.

Objects can also be obtained by applying methods to other objects. For example, `T.ABC : circum_circle ()` creates an object **circle**. Some object attributes are also objects themselves, such as `T.ABC.bc` which creates the **line** object, representing a straight line passing through the last two points defining the triangle.

7.2.1 Attributes

Attributes are accessed using the classic method, so `T.pc` retrieves the third point of the triangle and `C.OH.center` retrieves the center of the circle. Additionally, I've added a `get_points` function that returns the points of an object. This function applies to straight lines (`pa` and `pc`), triangles (`pa`, `pb` and `pc`) and circles (`center` and `through`).

Example: `z.O,z.T = get_points (C)` retrieves the center and a point of the circle.

7.2.2 Methods

A method is an operation (function or procedure) associated (linked) with an object.

Example: The point object is used to vertically determine a new point object located at a certain distance from it (here 2). Then it is possible to rotate objects around it.

```
\begin{tkzelements}
  z.A = point (1,0)
  z.B = z.A : north (2)
  z.C = z.A : rotation (math.pi/3,z.B)
  tex.print(tostring(z.C))
\end{tkzelements}
```

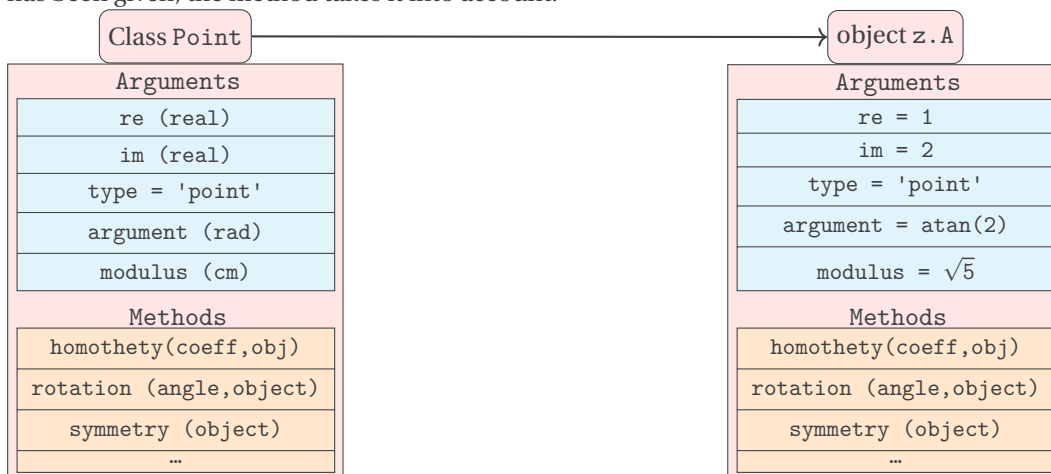
The coordinates of C are: -0.73205080756888 and 1.0

⁵ action which an object is able to perform.

8 Class point

The foundation of the entire framework is the point class. This class is hybrid in the sense that it deals with both points in a plane and complex numbers. The principle is as follows: the plane is equipped with an orthonormal basis, which allows us to determine the position of a point using its abscissa and ordinate coordinate. Similarly, any complex number can be viewed simply as a pair of real numbers (its real part and its imaginary part). We can then designate the plane as the complex plane, and the complex number $x + iy$ is represented by the point of the plane with coordinates (x, y) . Thus the point A will have coordinates stored in the object $z.A$. Coordinates are attributes of the "point" object, along with type, argument, and modulus.

The creation of a point is done using the following method, but there are other possibilities. If a scaling factor has been given, the method takes it into account.



8.1 Attributes of a point

```
Creation z.A = point: new (1,2)
```

The point A has coordinates $x = 1$ and $y = 2$. If you use the notation $z.A$, then A will be referenced as a node in TikZ or in tkz-euclide.

This is the creation of a fixed point with coordinates 1 and 2 and which is named A . The notation $z.A$ indicates that the coordinates will be stored in a table denoted as z (reference to the notation of the affixes of the complex numbers) that A is the name of the point and the key allowing access to the values.

Table 1: Point attributes.

Attributes	Application	Example
re	$z.A.re = 1$	[7.2.2]
im	$z.A.im = 2$	[7.2.2]
type	$z.A.type = 'point'$	
argument	$z.A.argument \approx 0.78539816339745$	[8.1.1]
modulus	$z.A.modulus \approx 2.2360\dots = \sqrt{5}$	[8.1.1]

8.1.1 Example: point attributes

```

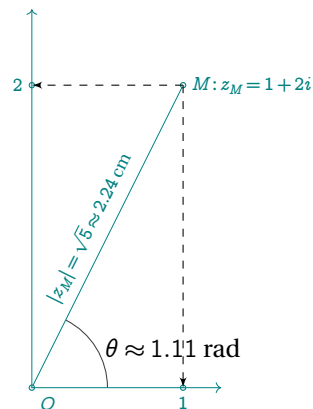
\begin{tkzelements}
  z.M = point: new (1,2)
\end{tkzelements}

\begin{tikzpicture}[scale = 1]
\pgfkeys{/pgf/number format/.cd,std,precision=2}
\let\mpmn\pgfmathprintnumber
\tkzDefPoints{2/4/M,2/0/A,0/0/O,0/4/B}
\tkzLabelPoints(O)
\tkzMarkAngle[fill=gray!30,size=1](A,0,M)
\tkzLabelAngle[pos=1,right](A,0,M){%
 $\theta \approx \mpmn{\tkzUseLua{z.M.argument}}$  rad}
\tkzDrawSegments(O,M)
\tkzLabelSegment[above,sloped](O,M){%
 $|z_M| = \sqrt{5} \approx \mpmn{\tkzUseLua{z.M.modulus}}$  cm}
\tkzLabelPoint[right](M){ $M : z_M = 1 + 2i$ }
\tkzDrawPoints(M,A,O,B)
\tkzPointShowCoord(M)
\tkzLabelPoint[below,teal](A){ $\tkzUseLua{z.M.re}$ }
\tkzLabelPoint[left,teal](B){ $\tkzUseLua{z.M.im}$ }
\tkzDrawSegments[->,add = 0 and 0.25](O,B O,A)
\end{tikzpicture}

```

Attributes of $z.M$

- $z.M.re = 1$
- $z.M.im = 2$
- $z.M.type = 'point'$
- $z.M.argument = \theta \approx 1.11 \text{ rad}$
- $z.M.modulus = |z_M| = \sqrt{5} \approx 2.24 \text{ cm}$

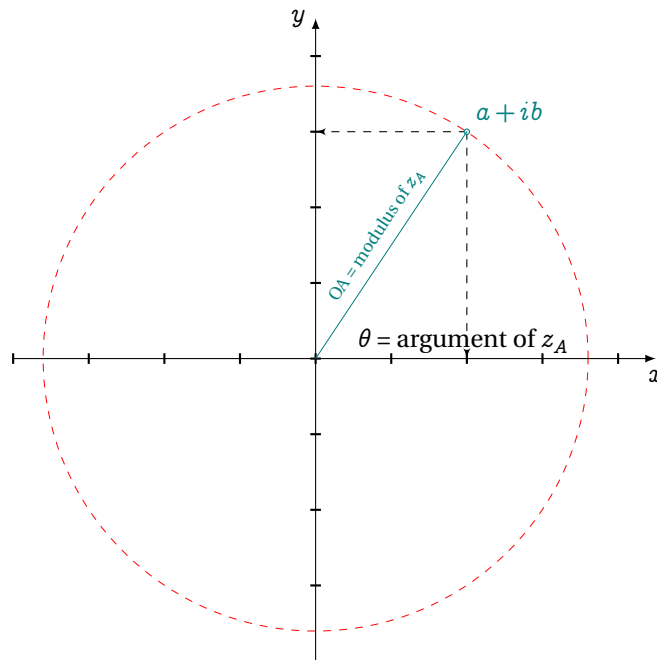


8.1.2 Argand diagram

```

\begin{tkzelements}
  z.A = point : new ( 2 , 3 )
  z.O = point : new ( 0 , 0 )
  z.I = point : new ( 1 , 0 )
\end{tkzelements}
\hspace{\fill}\begin{tikzpicture}
  \tkzGetNodes
  \tkzInit[xmin=-4,ymin=-4,xmax=4,ymax=4]
  \tkzDrawCircle[dashed,red](O,A)
  \tkzPointShowCoord(A)
  \tkzDrawPoint(A)
  \tkzLabelPoint[above right](A){\normalsize  $a+ib$ }
  \tkzDrawX\tkzDrawY
  \tkzDrawSegment(O,A)
  \tkzLabelSegment[above,anchor=south,sloped](O,A){  $OA = \text{modulus of } z_A$  }
  \tkzLabelAngle[anchor=west,pos=.5](I,O,A){ $\theta = \text{argument of } z_A$ }
\end{tikzpicture}

```



8.2 Methods of the class point

The methods described in the following table are standard and can be found in most of the examples at the end of this documentation. The result of the different methods presented in the following table is a **point**. Refer to section (22.3) for the metamethods.

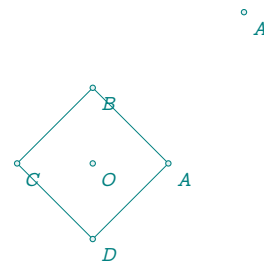
Table 2: Functions & Methods of the class point.

Functions	Application	
<code>new(r,r)</code>	<code>z.A = point : new(1,2)</code>	[8.2.3]
<code>polar (d,an)</code>	<code>z.A = point : polar(1,math.pi/3)</code>	[23.11]
<code>polar_deg (d,an)</code>	<code>an in deg</code>	polar coordinates an deg
Methods	Application	
Points		
<code>north(r)</code>	<code>r distance to the point (1 if empty)</code>	[10.2.18 ; 7.2.2]
<code>south(r)</code>		
<code>east(r)</code>		
<code>west(r)</code>		
<code>normalize()</code>	<code>z.b = z.a: normalize ()</code>	[8.2.3]
<code>get_points (obj)</code>	retrieves points from the object	[8.2.7; 9.2.20]
<code>orthogonal (d)</code>	<code>z.B=z.A:orthogonal(d)</code>	$\overrightarrow{OB} \perp \overrightarrow{OA}$ and $OB = d$. [8.2.4]
<code>at ()</code>	<code>z.X = z.B : at (z.A)</code>	$\overrightarrow{OB} = \overrightarrow{AX}$ and $OB = d$. [8.2.5]
Transformations		
<code>symmetry(obj)</code>	<code>obj: point, line, etc.</code>	[8.2.8]
<code>rotation(an , obj)</code>	<code>point, line, etc.</code>	[8.2.7]
<code>homothety(r,obj)</code>	<code>z.c = z.a : homothety (2,z.b)</code>	[23.44]
Misc.		
<code>print()</code>	displays the affix of the point	[8.2.8]

8.2.1 Method north (d)

This function defines a point located on a vertical line passing through the given point. This function is useful if you want to report a certain distance (Refer to the following example). If `d` is absent then it is considered equal to 1.

```
\begin{tkzelements}
  z.O = point : new ( 0, 0 )
  z.A = z.O : east ()
  z.Ap = z.O : east (2) : north (2)
  z.B = z.O : north ()
  z.C = z.O : west ()
  z.D = z.O : south ()
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPolygon(A,B,C,D)
  \tkzDrawPoints(A,B,C,D,O,A')
\end{tikzpicture}
```



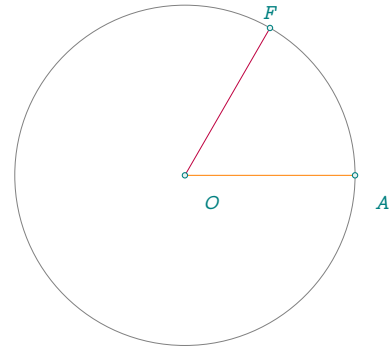
8.2.2 Method polar

This involves defining a point using its modulus and argument.

```

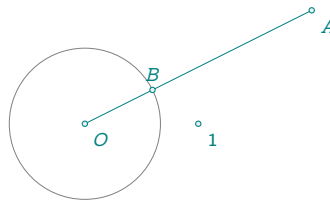
\begin{tkzelements}
  z.O = point: new (0, 0)
  z.A = point: new (3, 0)
  z.F = point: polar (3, math.pi/3)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawCircle(O,A)
  \tkzDrawSegments[new] (O,A)
  \tkzDrawSegments[purple] (O,F)
  \tkzDrawPoints(A,O,F)
  \tkzLabelPoints[below right=6pt] (A,O)
  \tkzLabelPoints[above] (F)
\end{tikzpicture}

```



8.2.3 Method `normalize ()`

The result is a point located between the origin and the initial point at a distance of 1 from the origin.



```

\begin{tkzelements}
  scale = 1.5
  z.O = point : new (0,0)
  z.A = point : new (1,2)
  z.B = z.A : normalize ()
  z.I = point : new (1,0)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawSegment(O,A)
  \tkzDrawCircle(O,B)
  \tkzDrawPoints(O,A,B,I)
  \tkzLabelPoints(O,A,B)
  \tkzLabelPoint[below right] (I){1}
\end{tikzpicture}

```

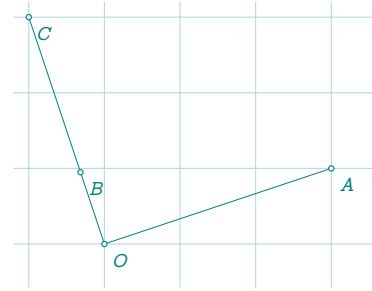
8.2.4 Method `orthogonal (d)`

Let O be the origin of the plane. The "orthogonal (d)" method is used to obtain a point B from a point A such that $\overrightarrow{OB} \perp \overrightarrow{OA}$ with $OB = OA$ if d is empty, otherwise $OB = d$.

```

\begin{tkzelements}
  z.A = point : new ( 3 , 1 )
  z.B = z.A : orthogonal (1)
  z.O = point : new ( 0,0 )
  z.C = z.A : orthogonal ( )
\end{tkzelements}
\begin{tikzpicture}[gridded]
  \tkzGetNodes
  \tkzDrawSegments(O,A O,C)
  \tkzDrawPoints(O,A,B,C)
  \tkzLabelPoints[below right](O,A,B,C)
\end{tikzpicture}

```



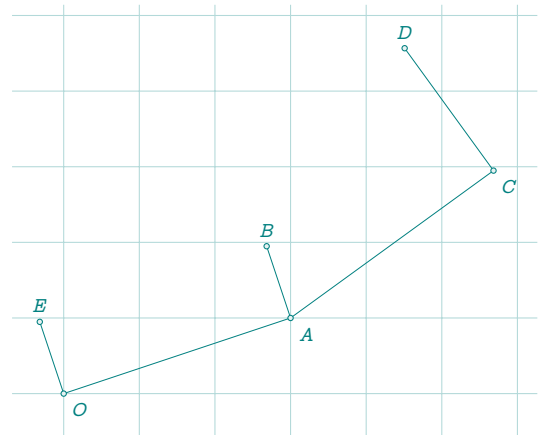
8.2.5 Method at

This method is complementary to the previous one, so you may not wish to have $\overrightarrow{OB} \perp \overrightarrow{OA}$ but $\overrightarrow{AB} \perp \overrightarrow{OA}$.

```

\begin{tkzelements}
  z.A = point : new ( 3 , 1 )
  z.B = z.A : orthogonal (1)
  z.O = point : new ( 0,0 )
  -- z.B = z.B : at (z.A) -- or
  z.B = z.A : orthogonal (1) : at (z.A)
  z.E = z.A : orthogonal (1)
  z.C = z.A+z.B
  z.D =(z.C-z.A):orthogonal(2) : at (z.C)
\end{tkzelements}
\begin{tikzpicture}[gridded]
  \tkzGetNodes
  \tkzLabelPoints[below right](O,A,C)
  \tkzLabelPoints[above](B,D,E)
  \tkzDrawSegments(O,A A,B A,C C,D O,E)
  \tkzDrawPoints(O,A,B,C,D,E)
\end{tikzpicture}

```



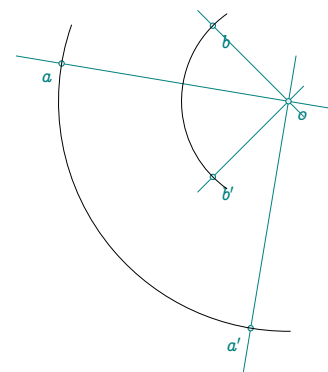
8.2.6 Method rotation first example

The arguments are the angle of rotation in radians, and here a list of points.

```

\begin{tkzelements}
  z.a      = point:  new(0, -1)
  z.b      = point:  new(4,  0)
  z.o      = point:  new(6, -2)
  z.ap,z.bp = z.o : rotation (math.pi/2,z.a,z.b)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawLines(o,a o,a' o,b o,b')
  \tkzDrawPoints(a,a',b,b',o)
  \tkzLabelPoints(b,b',o)
  \tkzLabelPoints[below left](a,a')
  \tkzDrawArc(o,a)(a')
  \tkzDrawArc(o,b)(b')
\end{tikzpicture}

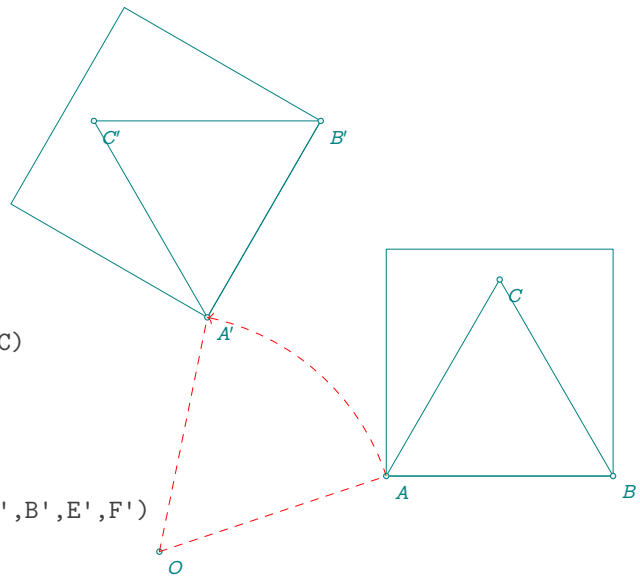
```



8.2.7 Method rotation second example

Rotate a triangle by an angle of $\pi/6$ around O .

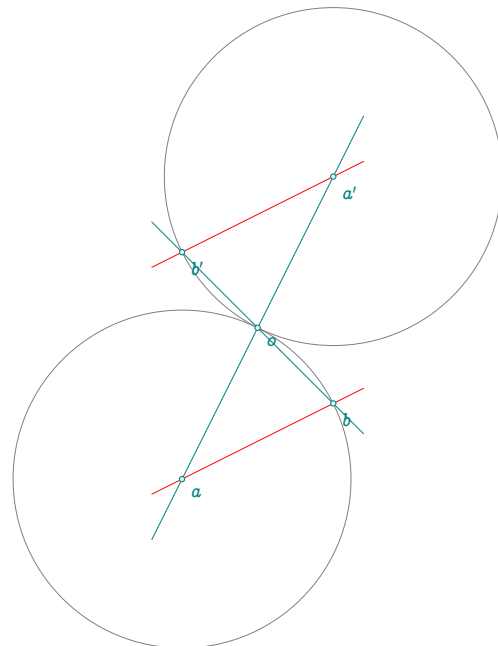
```
\begin{tkzelements}
  scale = .75
  z.O = point : new ( -1 , -1 )
  z.A = point : new ( 2 , 0 )
  z.B = point : new ( 5 , 0 )
  L.AB = line : new ( z.A,z.B )
  T.ABC = L.AB : equilateral ( )
  S.fig = L.AB : square ( )
  _,_,z.E,z.F = get_points ( S.fig )
  S.new = z.O : rotation (math.pi/3,S.fig)
  _,_,z.Ep,z.Fp = get_points ( S.new )
  z.C = T.ABC.pc
  T.ApBpCp = z.O : rotation (math.pi/3,T.ABC)
  z.Ap,z.Bp,z.Cp = get_points ( T.ApBpCp)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPolygons(A,B,C A',B',C' A,B,E,F A',B',E',F')
  \tkzDrawPoints (A,B,C,A',B',C',O)
  \tkzLabelPoints (A,B,C,A',B',C',O)
  \tkzDrawArc[delta=0,->](O,A)(A')
\end{tikzpicture}
```



8.2.8 Method symmetry

Example of the symmetry of an object

```
\begin{tkzelements}
  z.a = point: new(0,-1)
  z.b = point: new(2, 0)
  L.ab = line : new (z.a,z.b)
  C.ab = circle : new (z.a,z.b)
  z.o = point: new(1,1)
  z.ap,z.bp = get_points (z.o: symmetry (C.ab))
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawCircles(a,b a',b')
  \tkzDrawLines(a,a' b,b')
  \tkzDrawLines[red](a,b a',b')
  \tkzDrawPoints(a,a',b,b',o)
  \tkzLabelPoints(a,a',b,b',o)
\end{tikzpicture}
```



9 Class line

9.1 Attributes of a line

Writing `L.AB = line: new (z.A,z.B)` creates an object of the class **line** (the notation is arbitrary for the moment). Geometrically, it represents both the line passing through the points A and B as the segment $[AB]$. Thus, we can use the midpoint of `L.AB`, which is, of course, the midpoint of the segment $[AB]$. This medium is obtained with `L.AB.mid`. Note that `L.AB.pa = z.A` and `L.AB.pb = z.B`. Finally, if a line L is the result of a method, you can obtain the points with `z.A,z.B = get_points (L)` or with the previous remark.

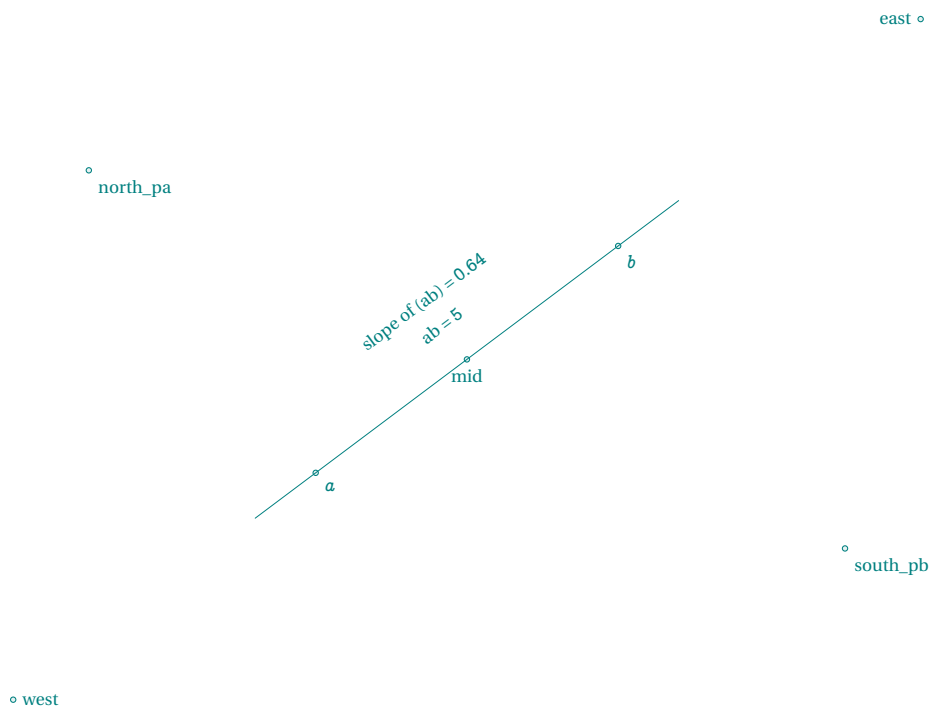
```
Creation L.AB = line : new ( z.A , z.B )
```

The attributes are :

Table 3: Line attributes.

Attributes	Application	
pa	First point of the segment	<code>z.A = L.AB.pa</code>
pb	Second point of the segment	
type	Type is 'line'	<code>L.AB.type = 'line'</code>
mid	Middle of the segment	<code>z.M = L.AB.mid</code>
slope	Slope of the line	[9.1.1]
length	<code>l = L.AB.length</code>	[20.6;9.1.1]
north_pa		[9.1.1]
north_pb		
south_pa		
south_pb		[9.1.1]
east		
west		
vec	<code>V.AB = L.AB.vec</code>	defines \overrightarrow{AB} [18]

9.1.1 Example: attributes of class line




```

\begin{tkzelements}
  scale = .5
  z.a = point: new (1, 1)
  z.b = point: new (5, 4)
  L.ab = line : new (z.a,z.b)
  z.m = L.ab.mid
  z.w = L.ab.west
  z.e = L.ab.east
  z.r = L.ab.north_pa
  z.s = L.ab.south_pb
  sl = L.ab.slope
  len = L.ab.length
\end{tkzelements}

\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPoints(a,b,m,e,r,s,w)
  \tkzLabelPoints(a,b,e,r,s,w)
  \tkzLabelPoints[above](m)
  \tkzDrawLine(a,b)
  \tkzLabelSegment[sloped](a,b){ab = \tkzUseLua{len}}
  \tkzLabelSegment[above=12pt,sloped](a,b){slope of (ab) = \tkzUseLua{sl}}
\end{tikzpicture}

```

9.1.2 Method new and line attributes

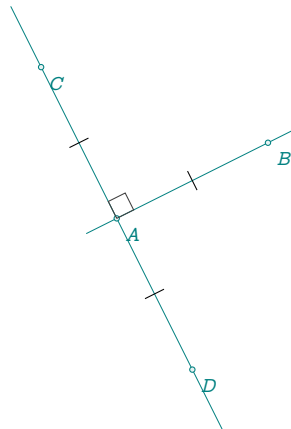
The notation can be L or L.AB or L.euler. The notation is actually free. L.AB can also represent the segment. With `L.AB = line : new (z.A,z.B)`, a line is defined.

```

\begin{tkzelements}
  z.A = point : new (1,1)
  z.B = point : new (3,2)
  L.AB = line : new (z.A,z.B)
  z.C = L.AB.north_pa
  z.D = L.AB.south_pb
\end{tkzelements}

\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawLines(A,B C,D)
  \tkzDrawPoints(A,...,D)
  \tkzLabelPoints(A,...,D)
  \tkzMarkRightAngle(B,A,C)
  \tkzMarkSegments(A,C A,B A,D)
\end{tikzpicture}

```



9.2 Methods of the class line

Here's the list of methods for the `line` object. The results can be real numbers, points, lines, circles or triangles. The triangles obtained are similar to the triangles defined below.

Table 4: Methods of the class line.(part 1)

Methods	Comments	
<code>new(pt, pt)</code>	<code>L.AB = line : new(z.A,z.B)</code>	Create line (AB) ; [23.4]
Points		
<code>gold_ratio ()</code>	<code>z.C=L.AB : gold_ratio()</code>	[23.26 ; 3.3 ; 23.12]
<code>normalize ()</code>	<code>z.C=L.AB : normalize()</code>	$AC=1$ and $C \in (AB)$ [9.2.9]
<code>normalize_inv ()</code>	<code>z.C=L.AB : normalize_inv()</code>	$CB=1$ and $C \in (AB)$
<code>barycenter (r,r)</code>	<code>z.C=L.AB : barycenter (1,2)</code>	[9.2.10]
<code>point (r)</code>	<code>z.C=L.AB : point (2)</code>	$\vec{AC} = 2\vec{AB}$ [23.19 ; 9.2.7]
<code>midpoint ()</code>	<code>z.M=L.AB : midpoint ()</code>	better is <code>z.M = L.AB.mid</code>
<code>harmonic_int (pt)</code>	<code>z.D=L.AB : harmonic_int (z.C)</code>	[23.12]
<code>harmonic_ext (pt)</code>	<code>z.D=L.AB : harmonic_ext (z.C)</code>	[23.12]
<code>harmonic_both (r)</code>	<code>z.C,z.D=L.AB : harmonic_both(φ)</code>	[20.2]
<code>_east(d)</code>	<code>z.M=L.AB : _east(2)</code>	$BM = 2A, B, M$ aligned
<code>_west(d)</code>	<code>z.M=L.AB : _east(2)</code>	$BM = 2A, B, M$ aligned
<code>_north_pa(d)</code>	<code>z.M=L.AB : _north_pa(2)</code>	$AM=2; AM \perp AB; \vec{AB}, \vec{AM}$ counterclockwise.
...		[9.2.11; 12.1.1]
<code>_south_pa(d)</code>	<code>z.M=L.AB : _south_pa(2)</code>	$AM=2; AM \perp AB; \vec{AB}, \vec{AM}$ clockwise
<code>_north_pb(d)</code>	<code>z.M=L.AB : _north_pb(2)</code>	$BM=2; BM \perp BA; \vec{BA}, \vec{BM}$ clockwise
<code>_south_pb(d)</code>	<code>z.M=L.AB : _south_pb(2)</code>	$BM=2; BM \perp BA; \vec{AB}, \vec{AM}$ counterclockwise
<code>report(d,pt)</code>	<code>z.M=L.AB : report(2,z.N)</code>	$MN=2; AB \parallel MN$; [ex. 9.2.1]
<code>colinear_at(pt,k)</code>	<code>z.D=L.AB : colinear_at(z.C,2)</code>	$CD=2AB; AB \parallel CD$; [ex. 9.2.8]
Lines		
<code>ll_from (pt)</code>	<code>L.CD=L.AB : ll_from(z.C)</code>	$(CD) \parallel (AB)$; [9.2.11]
<code>ortho_from (pt)</code>	<code>L.CD=L.AB : ortho_from(z.C)</code>	$(CD) \perp (AB)$; [9.2.12]
<code>mediator ()</code>	<code>L.uv=L.AB : mediator()</code>	perpendicular bisector of $(A, B)^a$; [9.2.13]
Triangles		
<code>equilateral (<swap>)</code>	<code>T.ABC=L.AB:equilateral()</code>	$(\vec{AB}, \vec{AC}) > 0$ or < 0 with swap ^b ; [8.2.7]
<code>isosceles (an<,swap>)</code>	<code>T.ABC=L.AB:isosceles(math.pi/6)</code>	[9.2.3]
<code>two_angles (an,an)</code>	<code>T.ABC=L.AB:two_angles(an,an)</code>	note ^c [9.2.2]
<code>school ()</code>	<code>30°,60°,90°</code>	
<code>sss (r,r)</code>	$AC = r \ BC = r$	[9.2.4]
<code>sas (r,an)</code>	$AC = r \ \widehat{BAC} = an$	[9.2.4]
<code>ssa (r,an)</code>	$AC = r \ \widehat{ABC} = an$	[9.2.4]
Squares		
<code>square ()</code>	<code>S.AB=L.AB : square ()</code>	create a square $S.AB.^d$; [8.2.7]

^a You can use `perpendicular_bisector` instead of `mediator`.

^b Triangles are defined in the direct sense of rotation, unless the "swap" option is present.

^c The given side is between the two angles

^d `_,_,z.C,z.D = get_points(S.AB)`

Table 5: Methods of the class line.(part 2)

Methods	Comments	
Sacred triangles		
gold (<swap>)	T.ABC=L.AB:gold()	right in B and $AC = \varphi \times AB$; [6]
euclide (<swap>)	T.ABC=L.AB:euclide()	$AB = AC$; $(\overrightarrow{AB}, \overrightarrow{AC}) = \pi/5$; [6]
golden (<swap>)	T.ABC=L.AB:golden()	$(\overrightarrow{AB}, \overrightarrow{AC}) = 2 \times \pi/5$; [6]
divine ()		[6]
egyptian ()		[6]
cheops ()		[6]
Circles		
circle ()	C.AB = L.AB : circle ()	center pa through pb
apollonius (r)	C.apo = L.AB : apollonius (2)	Set of points tq. MA/MB = 2; [9.2.20]
Transformations		
reflection (obj)	new obj = L.AB : reflection (obj)	[9.2.18]
translation (obj)	new obj = L.AB : translation (obj)	[9.2.17]
projection (obj)	z.H = L.AB : projection (z.C)	$CH \perp (AB)$ and $H \in (AB)$; [9.2.15; 9.2.16]
...		[9.2.15; 9.2.16]
Miscellaneous		
distance (pt)	d = L.Ab : distance (z.C)	[9.2.19]
in_out (pt)	b = L.AB: in_out(z.C)	b=true if $C \in (AB)$; [22.6.1]
slope ()	a = L.AB : slope()	better is L.AB.slope; [9.1.1]
in_out_segment (pt)	b = L.AB : in_out_segment(z.C)	b=true if $C \in [AB]$

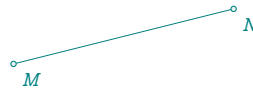
9.2.1 Method report

report (d,pt) If the point is absent, the transfer is made from the first point that defines the line.

```

\begin{tkzelements}
z.A = point : new (1,-1)
z.B = point : new (5,0)
L.AB = line : new ( z.A , z.B )
z.M = point : new (2,3)
z.N = L.AB : report (3,z.M)
z.O = L.AB : report (3)
\end{tkzelements}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawSegments(A,B M,N)
\tkzDrawPoints(A,B,M,N,O)
\tkzLabelPoints(A,B,M,N,O)
\end{tikzpicture}

```



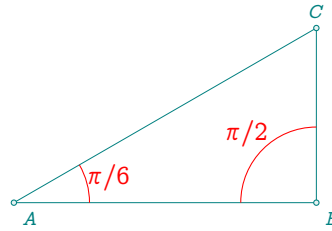
9.2.2 Method two_angles

The angles are on either side of the given segment

```

\begin{tkzelements}
  z.A = point : new ( 0 , 0 )
  z.B = point : new ( 4 , 0 )
  L.AB = line : new ( z.A , z.B )
  T.ABC = L.AB : two_angles (math.pi/6,math.pi/2)
  z.C = T.ABC.pc
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPolygons(A,B,C)
  \tkzDrawPoints(A,B,C)
  \tkzLabelPoints(A,B)
  \tkzLabelPoints[above](C)
  \tkzMarkAngle[red](C,B,A)
  \tkzMarkAngle[red](B,A,C)
  \tkzLabelAngle[red,pos=1.3](C,B,A){$\pi/2$}
  \tkzLabelAngle[red,pos=1.3](B,A,C){$\pi/6$}
\end{tikzpicture}

```

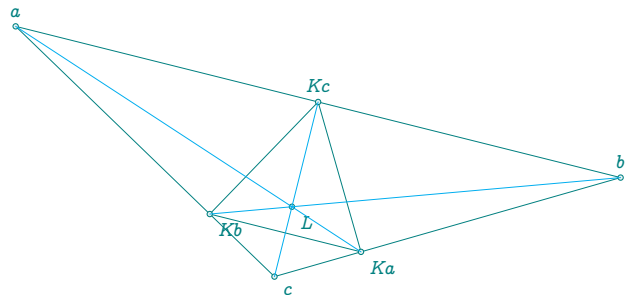


9.2.3 Method isosceles

```

\begin{tkzelements}
  scale = 2
  z.a = point : new (1,2)
  z.b = point : new (5,1)
  L.ab = line : new (z.a,z.b)
  T.abc = L.ab : isosceles (math.pi/6,indirect)
  z.c = T.abc.pc
  z.L = T.abc : lemoine_point ()
  T.SY = T.abc : symmedian ()
  z.Ka,z.Kb,z.Kc = get_points (T.SY)
  L.Kb = T.abc : symmedian_line (1)
  _,z.Kb = get_points(L.Kb)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPolygons(a,b,c Ka,Kb,Kc)
  \tkzDrawPoints(a,b,c,L,Ka,Kb,Kc)
  \tkzLabelPoints(c,L,Ka,Kb)
  \tkzLabelPoints[above](a,b,Kc)
  \tkzDrawSegments[cyan](a,Ka b,Kb c,Kc)
\end{tikzpicture}

```



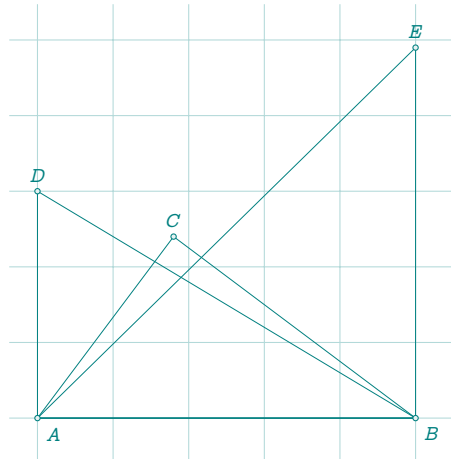
9.2.4 Methods sss, sas, ssa

In the following example, a small difficulty arises. The given lengths are not affected by scaling, so it's necessary to use the value `(r)` function, which will modify the lengths according to the scale.

```

\begin{tkzelements}
  z.A = point : new ( 0 , 0 )
  z.B = point : new ( 5 , 0 )
  L.AB = line : new ( z.A , z.B )
  T.ABC = L.AB : sss (value(3),value(4))
  T.ABD = L.AB : sas (value(3),math.pi/2)
  T.ABE = L.AB : ssa (value(7),math.pi/2)
  z.C = T.ABC.pc
  z.D = T.ABD.pc
  z.E = T.ABE.pc
\end{tkzelements}
\hspace{\fill}
\begin{tikzpicture}[gridded]
  \tkzGetNodes
  \tkzDrawPolygons(A,B,C A,B,D A,B,E)
  \tkzDrawPoints(A,B,C,D,E)
  \tkzLabelPoints(A,B)
  \tkzLabelPoints[above](C,D,E)
\end{tikzpicture}

```



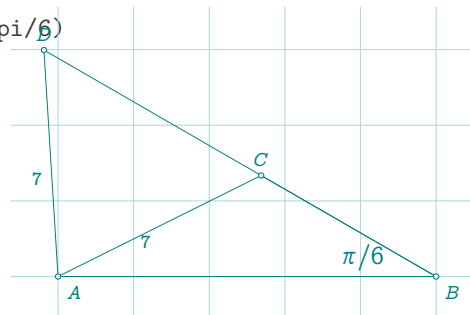
9.2.5 Triangle with side between side and angle

In some cases, two solutions are possible.

```

\begin{tkzelements}
  scale =1
  z.A = point : new ( 0 , 0 )
  z.B = point : new ( 5 , 0 )
  L.AB = line : new ( z.A , z.B )
  T.ABC,T.ABD = L.AB : ssa (value(3),math.pi/6)
  z.C = T.ABC.pc
  z.D = T.ABD.pc
\end{tkzelements}
\begin{tikzpicture}[gridded]
  \tkzGetNodes
  \tkzDrawPolygons(A,B,C A,B,D)
  \tkzDrawPoints(A,B,C,D)
  \tkzLabelPoints(A,B)
  \tkzLabelPoints[above](C,D)
  \tkzLabelAngle[teal](C,B,A){$\pi/6$}
  \tkzLabelSegment[below left](A,C){$7$}
  \tkzLabelSegment[below left](A,D){$7$}
\end{tikzpicture}

```



9.2.6 About sacred triangles

The side lengths are proportional to the lengths given in the table. They depend on the length of the initial segment.

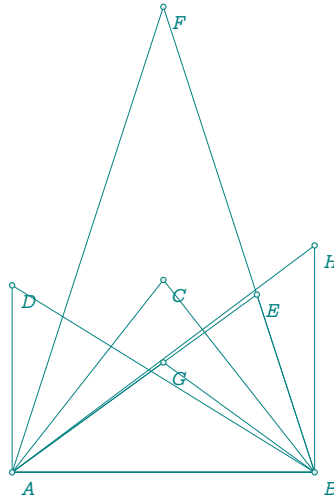
Table 6: Sacred triangles.

Name	definition
gold (<swap>)	Right triangle with $a = \varphi$, $b = 1$ and $c = \sqrt{\varphi}$
golden (<swap>)	Right triangle $b = \varphi c = 1$; half of gold rectangle
divine ()	Isosceles $a = \varphi$, $b = c = 1$ and $\beta = \gamma = \pi/5$
pythagoras ()	$a = 5$, $b = 4$, $c = 3$ and other names: isis or egyptian
sublime ()	Isosceles $a = 1$, $b = c = \varphi$ and $\beta = \gamma = 2\pi/5$; other name: euclid
cheops ()	Isosceles $a = 2$, $b = c = \varphi$ and height $= \sqrt{\varphi}$

```

\begin{tkzelements}
  z.A = point : new ( 0 , 0 )
  z.B = point : new ( 4 , 0 )
  L.AB = line : new ( z.A , z.B )
  T.ABC = L.AB : cheops ()
  z.C = T.ABC.pc
  T.ABD = L.AB : gold ()
  z.D = T.ABD.pc
  T.ABE = L.AB : euclide ()
  z.E = T.ABE.pc
  T.ABF = L.AB : golden ()
  z.F = T.ABF.pc
  T.ABG = L.AB : divine ()
  z.G = T.ABG.pc
  T.ABH = L.AB : pythagoras ()
  z.H = T.ABH.pc
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPolygons(A,B,C A,B,D A,B,E A,B,F A,B,G A,B,H)
  \tkzDrawPoints(A,...,H)
  \tkzLabelPoints(A,...,H)
\end{tikzpicture}

```



9.2.7 Method point

This method is very useful. It allows you to place a point on the line under consideration. If $r = 0$ then the point is pa, if $r = 1$ it's pb.

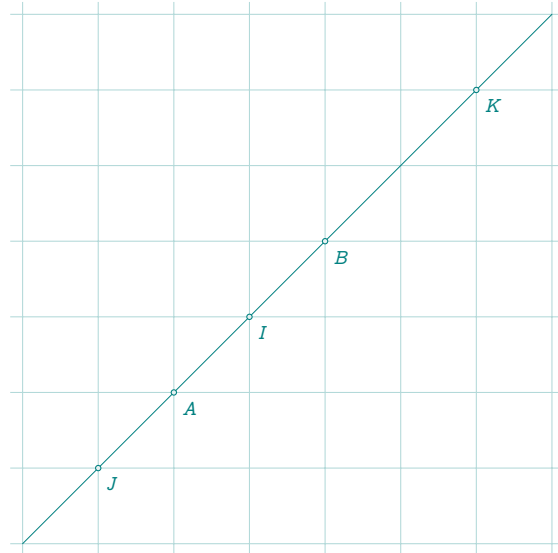
If $r = .5$ the point obtained is the midpoint of the segment. r can be negative or greater than 1.

This method exists for all objects except quadrilaterals.

```

\begin{tkzelements}
  z.A = point : new (-1,-1)
  z.B = point : new (1,1)
  L.AB = line : new (z.A,z.B)
  z.I = L.AB : point (0.5)
  z.J = L.AB : point (-0.5)
  z.K = L.AB : point (2)
\end{tkzelements}
\begin{tikzpicture}[gridded]
\tkzGetNodes
  \tkzDrawLine(J,K)
  \tkzDrawPoints(A,B,I,J,K)
  \tkzLabelPoints(A,B,I,J,K)
\end{tikzpicture}

```



9.2.8 Method `colinear_at`

If the coefficient is missing then it defaults to 1 and in the following example we obtain: $CE = AB$ and $(AB) \parallel (CE)$. For point D : $CD = .5AB$ and $(AB) \parallel (CD)$.

```

\begin{tkzelements}
  z.A = point: new (0 , 0)
  z.B = point: new (4 , 0)
  z.C = point: new (1 , 3)
  L.AB = line : new (z.A,z.B)
  z.D = L.AB : colinear_at (z.C,.5)
  z.E = L.AB : colinear_at (z.C)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawSegments(A,B C,E)
  \tkzDrawPoints(A,B,C,D,E)
  \tkzLabelPoints(A,B,C,D,E)
\end{tikzpicture}

```



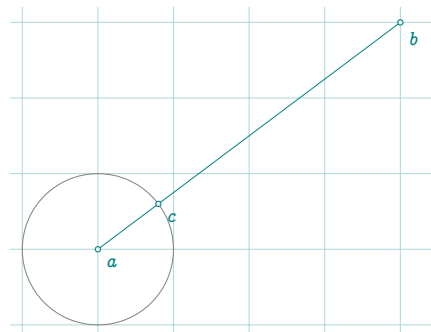
9.2.9 Method `normalize`

```

\begin{tkzelements}
  z.a = point: new (1, 1)
  z.b = point: new (5, 4)
  L.ab = line : new (z.a,z.b)
  z.c = L.ab : normalize ()
\end{tkzelements}

\begin{tikzpicture}[gridded]
\tkzGetNodes
\tkzDrawSegments(a,b)
\tkzDrawCircle(a,c)
\tkzDrawPoints(a,b,c)
\tkzLabelPoints(a,b,c)
\end{tikzpicture}

```

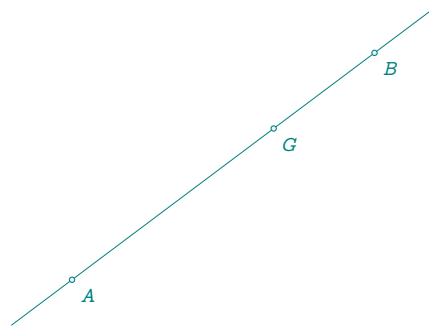


9.2.10 Method barycenter

```

\begin{tkzelements}
  z.A = point : new ( 0 , -1 )
  z.B = point : new ( 4 , 2 )
  L.AB = line : new ( z.A , z.B )
  z.G = L.AB : barycenter (1,2)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawLine(A,B)
  \tkzDrawPoints(A,B,G)
  \tkzLabelPoints(A,B,G)
\end{tikzpicture}

```

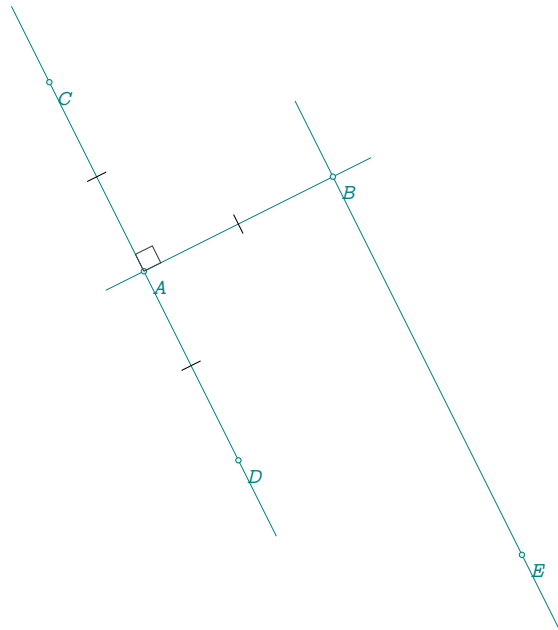


9.2.11 Method ll_from

```

\begin{tkzelements}
  scale = 1.25
  z.A = point : new (1,1)
  z.B = point : new (3,2)
  L.AB = line : new (z.A,z.B)
  z.C = L.AB.north_pa
  z.D = L.AB.south_pa
  L.CD = line : new (z.C,z.D)
  _,z.E = get_points ( L.CD: ll_from (z.B))
  -- z.E = L2.pb
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawLines(A,B C,D B,E)
  \tkzDrawPoints(A,...,E)
  \tkzLabelPoints(A,...,E)
  \tkzMarkRightAngle(B,A,C)
  \tkzMarkSegments(A,C A,B A,D)
\end{tikzpicture}

```

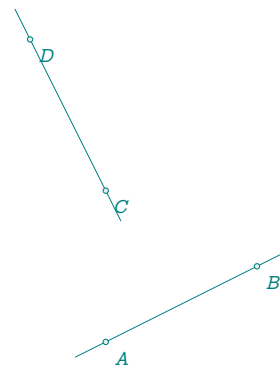


9.2.12 Method ortho_from

```

\begin{tkzelements}
  z.A = point : new (1,1)
  z.B = point : new (3,2)
  L.AB = line : new (z.A,z.B)
  z.C = point : new (1,3)
  L.CD = L.AB : ortho_from(z.C)
  z.D = L.CD.pb
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawLines(A,B C,D)
  \tkzDrawPoints(A,...,D)
  \tkzLabelPoints(A,...,D)
\end{tikzpicture}

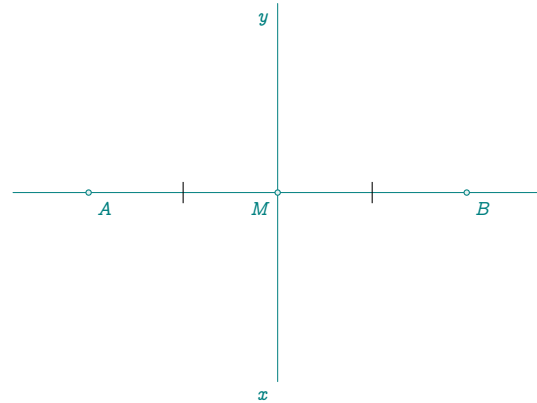
```



9.2.13 Method mediator

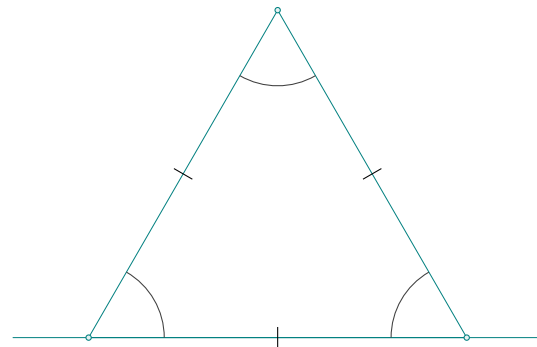
In Mathworld, the mediator is the plane through the midpoint of a line segment and perpendicular to that segment, also called a mediating plane. The term "mediator" was introduced by J. Neuberg (Altshiller-Court 1979, p. 298). Here, I have adopted the French term and the mediator or the perpendicular bisector of a line segment, is a line segment perpendicular to the segment and passing through the midpoint of this segment.

```
\begin{tkzelements}
  z.A    = point: new(0,0)
  z.B    = point: new(5,0)
  L.AB   = line: new (z.A,z.B)
  L.med  = L.AB : mediator ()
  z.M    = L.AB.mid
  z.x,z.y= get_points(L.med)
\end{tkzelements}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawLine(A,B)
\tkzDrawSegments(x,y)
\tkzDrawPoints(A,B,M)
\tkzLabelPoints(A,B)
\tkzLabelPoints[below left](x,y,M)
\tkzMarkSegments(A,M M,B)
\end{tikzpicture}
```



9.2.14 Method equilateral

```
\begin{tkzelements}
  z.A    = point: new(0,0)
  z.B    = point: new(5,0)
  L.AB   = line: new (z.A,z.B)
  T.ABC  = L.AB : equilateral ()
  z.C    = T.ABC.pc
\end{tkzelements}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawLine(A,B)
\tkzDrawPolygon(A,B,C)
\tkzMarkSegments(A,B B,C C,A)
\tkzDrawPoints(A,B,C)
\tkzMarkAngles(B,A,C C,B,A A,C,B)
\end{tikzpicture}
```

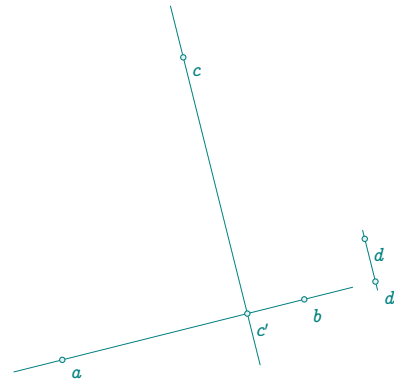


9.2.15 Method projection

```

\begin{tkzelements}
  scale      = .8
  z.a        = point:  new (0, 0)
  z.b        = point:  new (4, 1)
  z.c        = point:  new (2, 5)
  z.d        = point:  new (5, 2)
  L.ab       = line:   new (z.a,z.b)
  z.cp,z.dp = L.ab:   projection(z.c,z.d)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawLines(a,b c,c' d,d')
  \tkzDrawPoints(a,...,d,c',d')
  \tkzLabelPoints(a,...,d,c',d')
\end{tikzpicture}

```

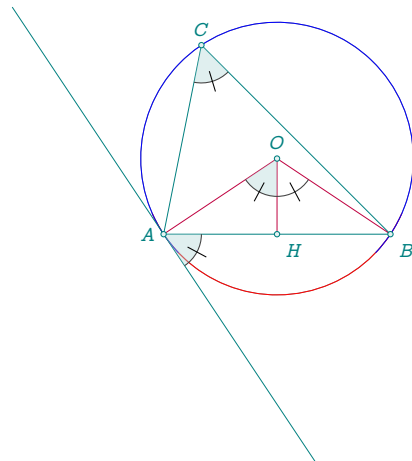


9.2.16 Example: combination of methods

```

\begin{tkzelements}
  z.A        = point:  new (0 , 0)
  z.B        = point:  new (6 , 0)
  z.C        = point:  new (1 , 5)
  T.ABC      = triangle: new (z.A,z.B,z.C)
  L.AB       = T.ABC.ab
  z.O        = T.ABC.circumcenter
  C.OA       = circle:  new (z.O,z.A)
  z.H        = L.AB:   projection (z.O)
  L.ab       = C.OA:   tangent_at (z.A)
  z.a,z.b    = L.ab.pa,L.ab.pb
  -- or z.a,z.b = get_points (L.ab)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPolygon(A,B,C)
  \tkzDrawCircle(O,A)
  \tkzDrawSegments[purple](O,A O,B O,H)
  \tkzDrawArc[red](O,A)(B)
  \tkzDrawArc[blue](O,B)(A)
  \tkzDrawLine[add = 2 and 1](A,a)
  \tkzFillAngles[teal!30,opacity=.4](A,C,B b,A,B A,O,H)
  \tkzMarkAngles[mark=|](A,C,B b,A,B A,O,H H,O,B)
  \tkzDrawPoints(A,B,C,H,O)
  \tkzLabelPoints(B,H)
  \tkzLabelPoints[above](O,C)
  \tkzLabelPoints[left](A)
\end{tikzpicture}

```

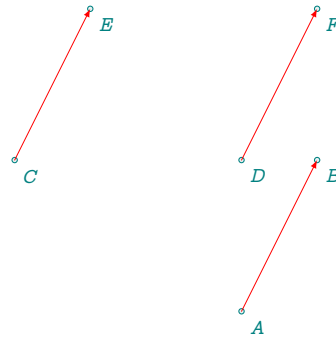


9.2.17 Method translation

```

\begin{tkzelements}
  z.A = point: new (0,0)
  z.B = point: new (1,2)
  z.C = point: new (-3,2)
  z.D = point: new (0,2)
  L.AB = line : new (z.A,z.B)
  z.E,z.F = L.AB : translation (z.C,z.D)
\end{tkzelements}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPoints(A,...,F)
\tkzLabelPoints(A,...,F)
\tkzDrawSegments[->,red,> =latex](C,E D,F A,B)
\end{tikzpicture}

```

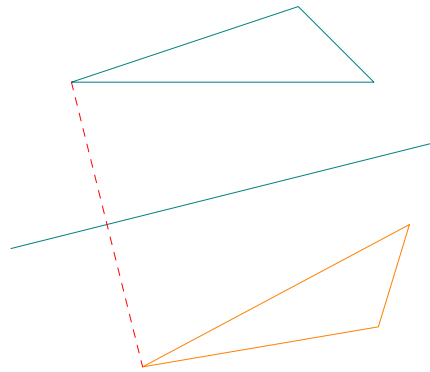


9.2.18 Method reflection of an object

```

\begin{tkzelements}
  z.A = point : new ( 0 , 0 )
  z.B = point : new ( 4 , 1 )
  z.E = point : new ( 0 , 2 )
  z.F = point : new ( 3 , 3 )
  z.G = point : new ( 4 , 2 )
  L.AB = line : new ( z.A , z.B )
  T.EFG = triangle : new ( z.E,z.F,z.G)
  T.new = L.AB : reflection (T.EFG)
  z.Ep,z.Fp,z.Gp = get_points(T.new)
\end{tkzelements}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawLine(A,B)
\tkzDrawPolygon(E,F,G)
\tkzDrawPolygon[new](E',F',G')
\tkzDrawSegment[red,dashed](E,E')
\end{tikzpicture}

```

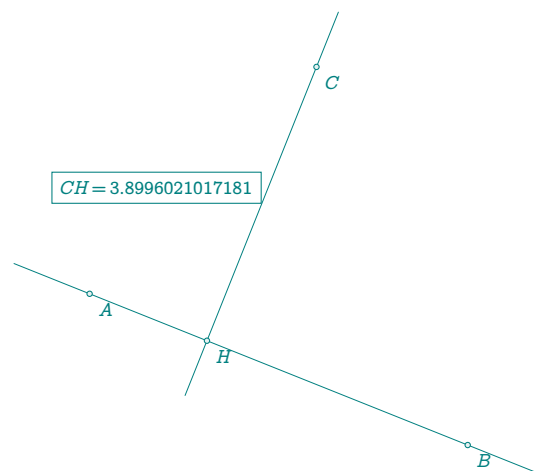


9.2.19 Method distance

```

\begin{tkzelements}
  z.A = point : new (0 , 0)
  z.B = point : new (5 , -2)
  z.C = point : new (3 , 3)
  L.AB = line : new (z.A,z.B)
  d = L.AB : distance (z.C)
  z.H = L.AB : projection (z.C)
\end{tkzelements}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawLines(A,B C,H)
\tkzDrawPoints(A,B,C,H)
\tkzLabelPoints(A,B,C,H)
\tkzLabelSegment[above left,
draw](C,H){$CH = \tkzUseLua{d}$}
\end{tikzpicture}

```

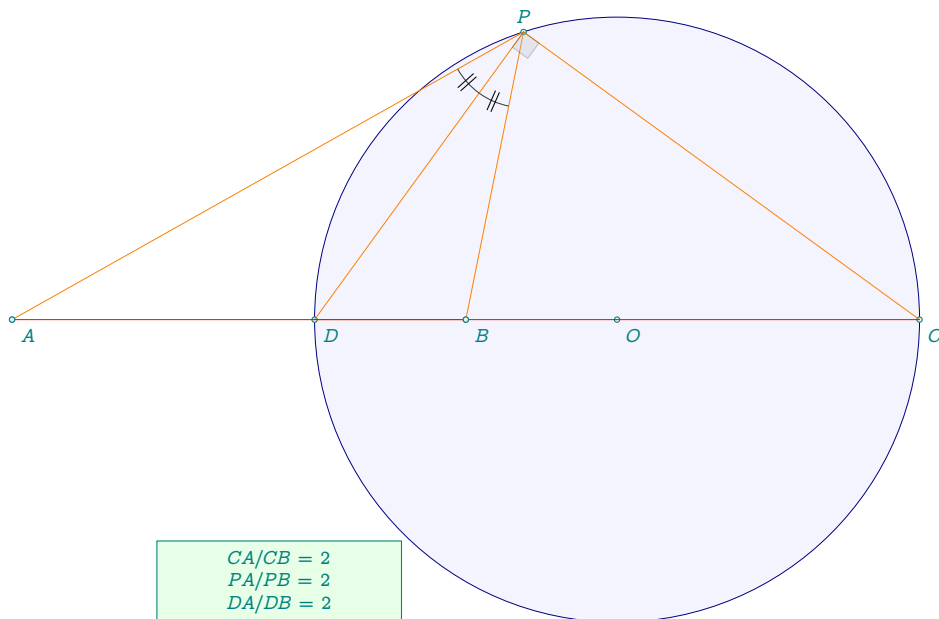


9.2.20 Method apollonius (Apollonius circle $MA/MB = k$)

```

\begin{tkzelements}
  z.A = point : new ( 0 , 0 )
  z.B = point : new ( 6 , 0 )
  L.AB =line: new (z.A,z.B)
  C.apo = L.AB : apollonius (2)
  z.O,z.C = get_points ( C.apo )
  z.D = C.apo : antipode (z.C)
  z.P = C.apo : point (0.30)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzFillCircle[blue!20,opacity=.2](O,C)
  \tkzDrawCircle[blue!50!black](O,C)
  \tkzDrawPoints(A,B,O,C,D,P)
  \tkzDrawSegments[orange](P,A P,B P,D B,D P,C)
  \tkzDrawSegments[red](A,C)
  \tkzDrawPoints(A,B)
  \tkzLabelCircle[draw,fill=green!10,%
    text width=3cm,text centered,left=24pt](O,D)(60)%
    {$CA/CB=2$\\$PA/PB=2$\\$DA/DB=2$}
  \tkzLabelPoints[below right](A,B,O,C,D)
  \tkzLabelPoints[above](P)
  \tkzMarkRightAngle[opacity=.3,fill=lightgray](D,P,C)
  \tkzMarkAngles[mark=| |](A,P,D D,P,B)
\end{tikzpicture}

```



Remark: $\text{\tkzUseLua}\{\text{length}(z.P,z.A)/\text{length}(z.P,z.B)\} = 2.0$

10 Class circle

10.1 Attributes of a circle

This class is defined by two points: the center and a point through which the circle passes

```
Creation C.OA = circle: new (z.O,z.A)
```

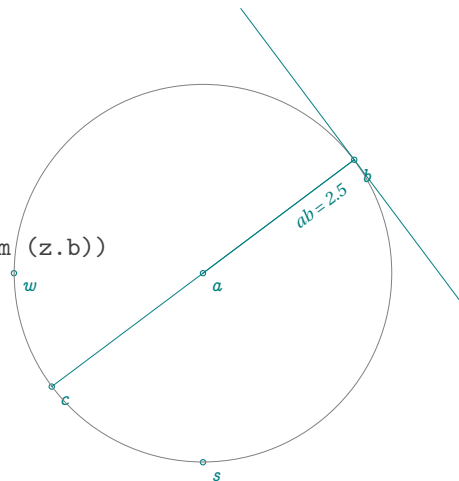
Table 7: Circle attributes.

Attributes	Application	
center	<code>z.A = C.AB.center</code>	
through	<code>z.B = C.AB.through</code>	
type	<code>C.AB.type</code>	<code>C.OA.type = 'circle'</code>
radius	<code>C.AB.radius</code>	<code>r = C.OA.radius</code> <i>r</i> real number
north	<code>C.AB.north</code>	<code>z.N = C.OA.north</code>
south	<code>C.AB.south</code>	<code>z.S = C.OA.south</code>
east	<code>C.AB.east</code>	<code>z.E = C.OA.east</code>
west	<code>C.AB.west</code>	<code>z.W = C.OA.west</code>
opp	<code>z.Ap = C.AB.opp</code>	[10.1.1]
ct	<code>L = C.AB.ct</code> [10.1.1]	

10.1.1 Example: circle attributes

Three attributes are used (south, west, radius).

```
\begin{tkzelements}
  scale = .5
  z.a = point: new (1, 1)
  z.b = point: new (5, 4)
  C.ab = circle : new (z.a,z.b)
  z.s = C.ab.south
  z.w = C.ab.west
  r = C.ab.radius
  z.c = C.ab.opp
  z.r,z.t = get_points (C.ab.ct : ortho_from (z.b))
\end{tkzelements}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPoints(a,b,c,s,w)
\tkzLabelPoints(a,b,c,s,w)
\tkzDrawCircle(a,b)
\tkzDrawSegments(a,b r,t b,c)
\tkzLabelSegment[sloped] (a,b){ab = \tkzUseLua{r}}
\end{tikzpicture}
```



10.2 Methods of the class circle

Table 8: Circle methods.

Methods	Comments	
<code>new(O,A)</code>	<code>C.OA = circle : new (z.O,z.A)</code>	center O through A ; [10.2.1]
<code>radius(O,r)</code>	<code>C.OA = circle : radius (z.O,2)</code>	center O radius =2 cm; [10.2.2]
<code>diameter(A,B)</code>	<code>C.OA = circle :diameter(z.A,z.B)</code>	diameter $[AB]$; [10.2.3]
Points		
<code>antipode (pt)</code>	<code>z.C = C.OA: antipode (z.B)</code>	$[BC]$ = diameter; [10.2.4]
<code>midarc (pt,pt)</code>	<code>z.D = C.AB: midarc (z.B,z.C)</code>	D is the midarc of \widehat{BC} ; [10.2.5]
<code>point (r)</code>	<code>z.E = C.AB: point (0.25)</code>	r between 0 and 1; [10.2.6]
<code>random_pt(lower, upper)</code>		
<code>inversion (obj)</code>	<code>z.Bp = C.AC: inversion (z.B)</code>	[10.2.7]
<code>internal_similitude (C)</code>	<code>z.I= C.one: internal_similitude(C.two)</code>	[10.2.8]
<code>external_similitude (C)</code>	<code>z.J= C.one: external_similitude(C.two)</code>	[10.2.9]
<code>radical_center (C1<,C2>)</code>	or only (C1)	[10.2.10]
Lines		
<code>radical_axis (C)</code>	[10.2.11; 23.3]	
<code>tangent_at (pt)</code>	<code>z.P=C.OA:tangent_at(z.M)</code>	[10.2.12]
<code>tangent_from (pt)</code>	<code>z.M,z.N=C.OA: tangent_from (z.P)</code>	[10.2.12]
<code>common_tangent (C)</code>	<code>z.a,z.b = C.AC: common_tangent (C.EF)</code>	[10.2.13; 23.7]
Circles		
<code>orthogonal_from (pt)</code>	<code>C=C.OA:orthogonal_from (z.P)</code>	[10.2.14; 23.4; 23.38]
<code>orthogonal_through(pta,ptb)</code>	<code>C=C.OA:orthogonal_through (z.z1,z.z2)</code>	[10.2.15]
<code>midcircle (C)</code>	<code>C.inv = C.OA: midcircle (C.EF)</code>	[10.2.16]
<code>radical_circle (C1<,C2>)</code>	or only (C1)	[10.2.17]
Miscellaneous		
<code>power (pt)</code>	<code>r = C.OA: power (z.M)</code>	[10.2.18; 10.2.18; 23.33]
<code>in_out (pt)</code>	<code>C.OA : in_out (z.M)</code>	[10.2.19]
<code>in_out_disk (pt)</code>	<code>C.OA : in_out_disk (z.M)</code>	[10.2.19]
<code>draw ()</code>	for further use	
<code>circles_position (C1)</code>	result = string	[10.2.20]

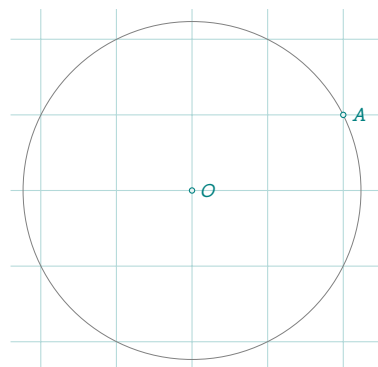
10.2.1 Method new

A circle is defined by its centre and a point through which it passes.

```

\begin{tkzelements}
z.O    = point:    new (0,0)
z.A    = point:    new (2,1)
C      = circle:   new (z.O , z.A)
\end{tkzelements}
\begin{tikzpicture}[gridded]
\tkzGetNodes
\tkzDrawCircles(O,A)
\tkzDrawPoints(A,O)
\tkzLabelPoints[right](A,O)
\end{tikzpicture}

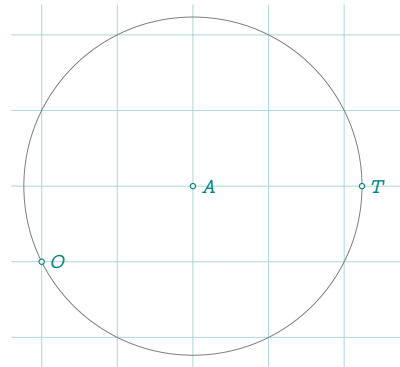
```



10.2.2 Method radius

We define a circle with its centre and radius.

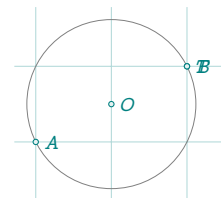
```
\begin{tkzelements}
z.O    = point:    new (0,0)
z.A    = point:    new (2,1)
C      = circle:   radius (z.A , math.sqrt(5))
z.T    = C.through
\end{tkzelements}
\begin{tikzpicture}[gridded]
\tkzGetNodes
\tkzDrawCircles(A,T)
\tkzDrawPoints(A,O,T)
\tkzLabelPoints[right](A,O,T)
\end{tikzpicture}
```



10.2.3 Method diameter

A circle is defined by two points at the ends of one of its diameters.

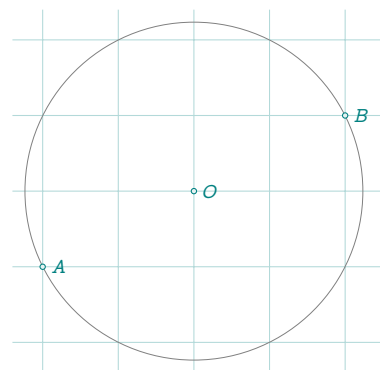
```
\begin{tkzelements}
z.A    = point:    new (0,0)
z.B    = point:    new (2,1)
C      = circle:   diameter (z.A , z.B)
z.O    = C.center
z.T    = C.through
\end{tkzelements}
\begin{tikzpicture}[gridded]
\tkzGetNodes
\tkzDrawCircles(O,T)
\tkzDrawPoints(A,B,O,T)
\tkzLabelPoints[right](A,B,O,T)
\end{tikzpicture}
```



10.2.4 Method antipode

This method is used to define a point that is diametrically opposed to a point on a given circle.

```
\begin{tkzelements}
z.A    = point:    new (0,0)
z.O    = point:    new (2,1)
C      = circle:   new (z.O , z.A)
z.B    = C : antipode (z.A)
\end{tkzelements}
\begin{tikzpicture}[gridded]
\tkzGetNodes
\tkzDrawCircles(O,A)
\tkzDrawPoints(A,B,O)
\tkzLabelPoints[right](A,B,O)
\end{tikzpicture}
```



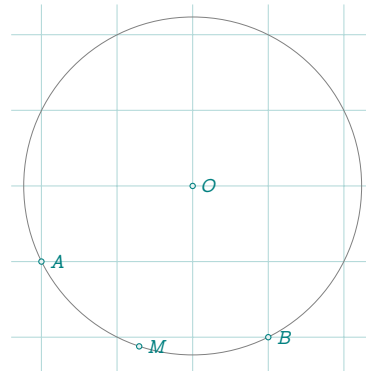
10.2.5 Method midarc

The definition given in [[Weisstein, Eric W. "Mid-Arc Points." From MathWorld—A Wolfram Web Resource.](#)] is as follows: The mid-arc points of a triangle as defined by Johnson (1929) are the points on the circumcircle of the triangle which lie half-way along each of the three arcs determined by the vertices. These points arise in

the definition of the Fuhrmann circle and Fuhrmann triangle, and lie on the extensions of the perpendicular bisectors of the triangle sides drawn from the circumcenter.

The definition I use here is more general: the defined point is simply the point that divides an arc into two arcs of the same length.

```
\begin{tkzelements}
z.A = point: new (0,0)
z.O = point: new (2,1)
C = circle: new (z.O , z.A)
z.B = C : point (0.25)
z.M = C : midarc (z.A,z.B)
\end{tkzelements}
\begin{tikzpicture}[gridded]
\tkzGetNodes
\tkzDrawCircles(O,A)
\tkzDrawPoints(A,B,O,M)
\tkzLabelPoints[right](A,B,O,M)
\end{tikzpicture}
```



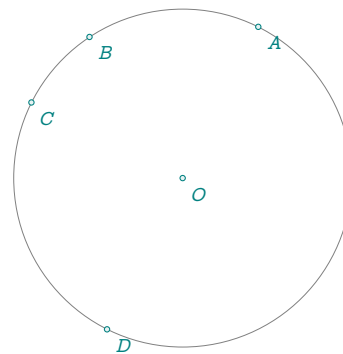
10.2.6 Method point (r)

Let C be a circle with centre O and passing through A such that $z.A = C$. This method defines a point M on the circle from A such that the ratio of the length of \widehat{AM} to the circumference of the circle is equal to r .

In the next example, $r = \frac{1}{6}$ corresponds to $\frac{\pi/3}{2\pi}$, so the angle \widehat{AOE} has the measure $\pi/3$.

If $r = .5$ the defined point is diametrically opposed to A , the angle \widehat{AOD} has the measure π .

```
\begin{tkzelements}
z.O = point: new (0,0)
z.A = point: new (1,2)
C.OA = circle: new (z.O,z.A)
z.B = C.OA: point (1/6)
z.C = C.OA: point (0.25)
z.D = C.OA: point (0.5)
\end{tkzelements}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawCircle(O,A)
\tkzDrawPoints(A,...,D,O)
\tkzLabelPoints(A,...,D,O)
\end{tikzpicture}
```



10.2.7 Method inversion (obj): point, line and circle

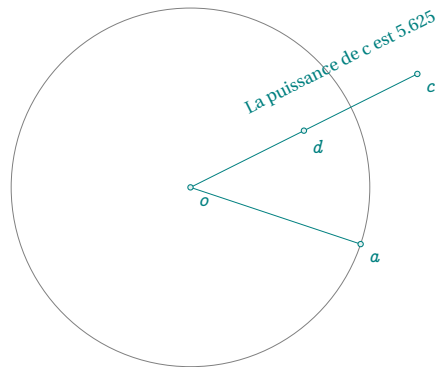
The inversion method can be used on a point, a line or a circle. Depending on the type of object, the function determines the correct algorithm to use.

Inversion: point The inversion method can be used on a point, a group of points, a line or a circle. Depending on the type of object, the function determines the correct algorithm to use.


```

\begin{tkzelements}
  z.o = point:   new (-1,2)
  z.a = point:   new (2,1)
  C.oa = circle: new (z.o,z.a)
  z.c = point:   new (3,4)
  z.d = C.oa:    inversion (z.c)
  p    = C.oa:   power (z.c)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawCircle(o,a)
  \tkzDrawSegments(o,a o,c)
  \tkzDrawPoints(a,o,c,d)
  \tkzLabelPoints(a,o,c,d)
  \tkzLabelSegment[sloped,above=1em](c,d){%
    Power of c with respect to C is \tkzUseLua{p}}
\end{tikzpicture}

```

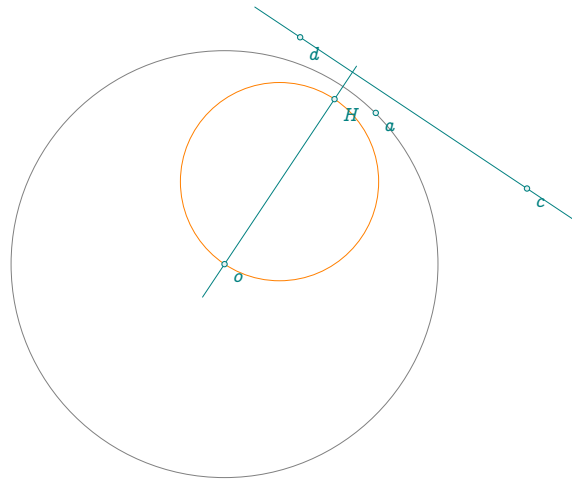


Inversion: line The result is either a straight line or a circle.

```

\begin{tkzelements}
  z.o = point:   new (-1,1)
  z.a = point:   new (1,3)
  C.oa = circle: new (z.o,z.a)
  z.c = point:   new (3,2)
  z.d = point:   new (0,4)
  L.cd = line:    new (z.c,z.d)
  C.OH = C.oa:   inversion (L.cd)
  z.O,z.H = get_points(C.OH)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawCircles(o,a O,H)
  \tkzDrawLines(c,d o,H)
  \tkzDrawPoints(a,o,c,d,H)
  \tkzLabelPoints(a,o,c,d,H)
\end{tikzpicture}

```

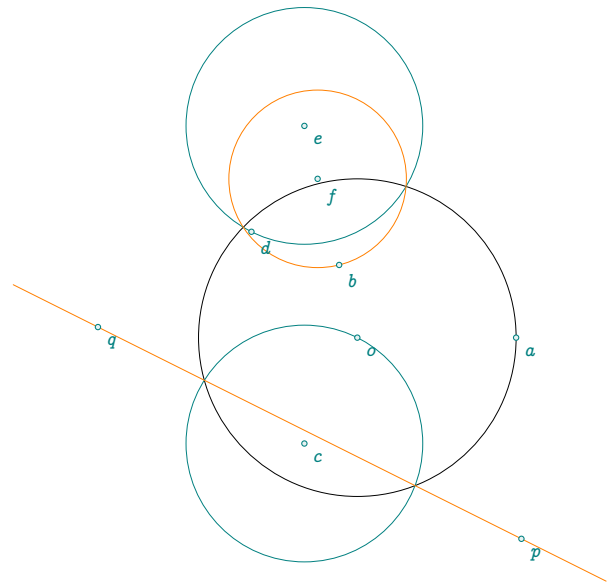


Inversion: circle The result is either a straight line or a circle.

```

\begin{tkzelements}
scale = .7
z.o,z.a = point: new (-1,3),point: new (2,3)
z.c      = point: new (-2,1)
z.e,z.d = point: new (-2,7),point: new (-3,5)
C.oa     = circle: new (z.o,z.a)
C.ed     = circle: new (z.e,z.d)
C.co     = circle: new (z.c,z.o)
obj      = C.oa: inversion (C.co)
  if obj.type == "line"
    then z.p,z.q = get_points(obj)
    else z.f,z.b = get_points(obj) end
obj      = C.oa: inversion(C.ed)
  if obj.type == "line"
    then z.p,z.q = get_points(obj)
    else z.f,z.b = get_points(obj) end
color = "orange"
\end{tkzelements}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawCircles[black](o,a)
\tkzDrawCircles[teal](c,o e,d)
\tkzDrawCircles[\tkzUseLua{color}](f,b)
\tkzDrawLines[\tkzUseLua{color}](p,q)
\tkzDrawPoints(a,...,f,o,p,q)
\tkzLabelPoints(a,...,f,o,p,q)
\end{tikzpicture}

```



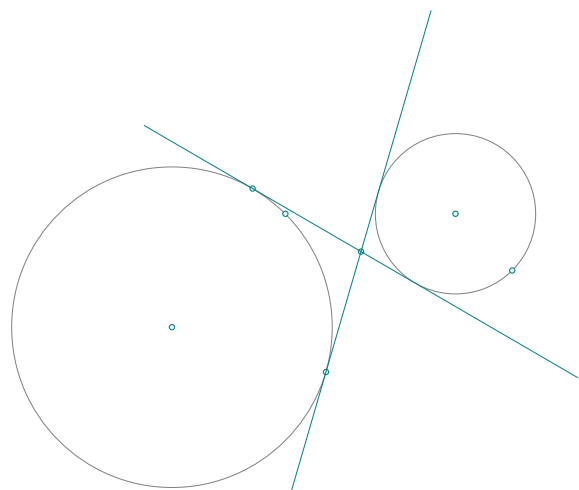
10.2.8 Method `internal_similitude`

Circles are geometrically similar to one another and mirror symmetric. Hence, a pair of circles has both types of homothetic centers, internal and external, unless the centers are equal or the radii are equal; these exceptional cases are treated after general position. These two homothetic centers lie on the line joining the centers of the two given circles, which is called the line of centers. Circles with radius zero can also be included (see exceptional cases), and negative radius can also be used, switching external and internal. [Wikipedia]

```

\begin{tkzelements}
scale = 0.75
z.A = point : new ( 0 , 0 )
z.a = point : new ( 2 , 2 )
z.B = point : new ( 5 , 2 )
z.b = point : new ( 6 , 1 )
C.Aa = circle : new (z.A,z.a)
C.Bb = circle : new (z.B,z.b)
z.I = C.Aa : internal_similitude (C.Bb)
L.TA1,L.TA2 = C.Aa : tangent_from (z.I)
z.A1 = L.TA1.pb
z.A2 = L.TA2.pb
\end{tkzelements}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawCircles(A,a B,b)
\tkzDrawPoints(A,a,B,b,I,A1,A2)
\tkzDrawLines[add = 1 and 2](A1,I A2,I)
\end{tikzpicture}

```

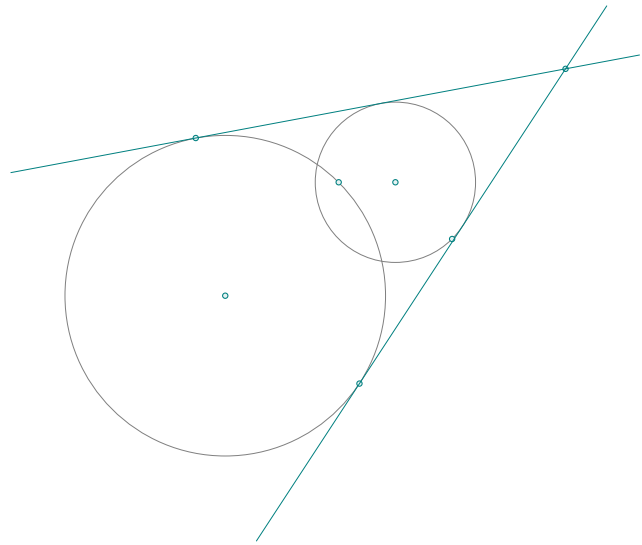


10.2.9 Method `external_similitude`

```

\begin{tkzelements}
z.A = point : new ( 0 , 0 )
z.a = point : new ( 2 , 2 )
z.B = point : new ( 3 , 2 )
z.b = point : new ( 4 , 1 )
C.Aa = circle : new (z.A,z.a)
C.Bb = circle : new (z.B,z.b)
z.I = C.Aa : external_similitude (C.Bb)
L.TA1,L.TA2 = C.Aa : tangent_from (z.I)
z.A1 = L.TA1.pb
z.A2 = L.TA2.pb
\end{tkzelements}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawCircles(A,a B,b)
\tkzDrawPoints(A,a,B,b,I,A1,A2)
\tkzDrawLines[add = .5 and .2](A1,I A2,I)
\end{tikzpicture}

```

10.2.10 Method `radical_center (C1,C2)`

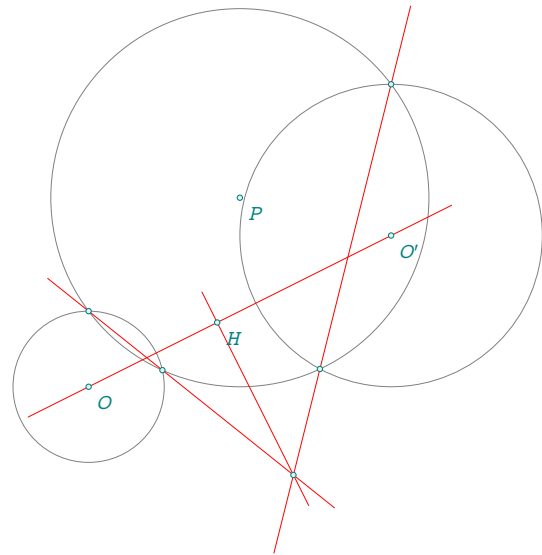
The radical lines of three circles are concurrent in a point known as the radical center (also called the power center). This theorem was originally demonstrated by Monge (Dörrie 1965, p. 153). [\[Weisstein, Eric W. "Radical Center." From MathWorld—A Wolfram Web Resource. \]](#)

Here I have also named `radical_center` the point of intersection of the radical axis of two circles with the centre axis. See the following example for how to obtain point *H*.

```

\begin{tkzelements}
  z.O      = point : new (0,0)
  z.x      = point : new (1,0)
  z.y      = point : new (4,0)
  z.z      = point : new (2,0)
  z.Op     = point : new (4,2)
  z.P      = point : new (2,2.5)
  C.Ox     = circle : new (z.O,z.x)
  C.Pz     = circle : new (z.P,z.z)
  C.Opy    = circle : new (z.Op,z.y)
  z.ap,z.a = intersection (C.Ox,C.Pz)
  z.bp,z.b = intersection (C.Opy,C.Pz)
  L.aap    = line : new (z.a,z.ap)
  L.bbp    = line : new (z.b,z.bp)
  -- z.X    = intersection (L.aap,L.bbp)
  z.X      = C.Ox : radical_center(C.Pz,C.Opy)
  -- L.OOp  = line : new (z.O,z.Op)
  -- z.H    = L.OOp : projection (z.X)
  z.H      = C.Ox : radical_center(C.Opy)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawCircles(O,a O',b P,z)
  \tkzDrawLines[red](a,X b',X H,X O,O')
  \tkzDrawPoints(O,O',P,a,a',b,b',X,H)
  \tkzLabelPoints[below right](O,O',P,H)
\end{tikzpicture}

```



10.2.11 Method radical_axis(C)

The radical line, also called the radical axis, is the locus of points of equal circle power with respect to two non-concentric circles. By the chordal theorem, it is perpendicular to the line of centers (Dörrie 1965). [[Weisstein, Eric W. "Radical Line." From MathWorld—A Wolfram Web Resource.](#)]

Radical axis v1

```

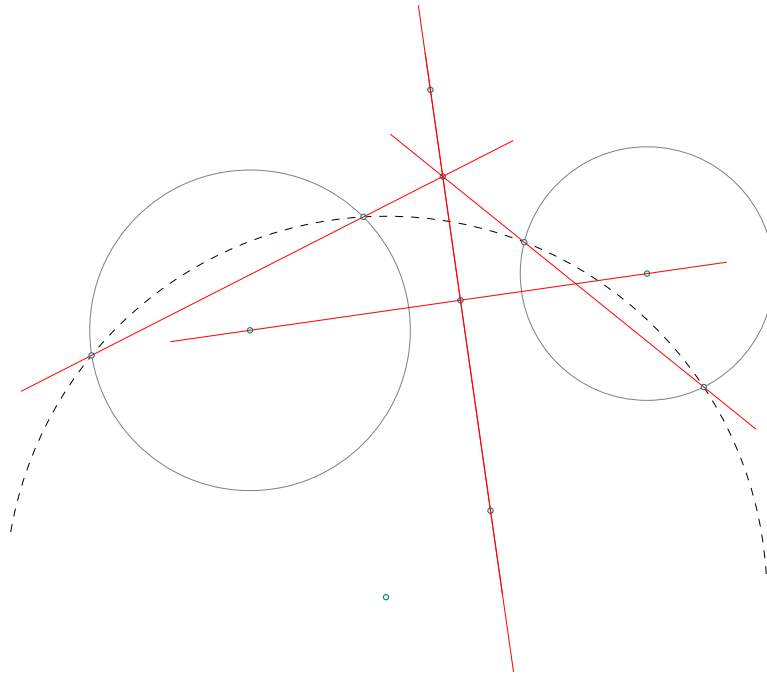
\begin{tkzelements}
scale      = .75
z.X        = point : new (0,0)
z.B        = point : new (2,2)
z.Y        = point : new (7,1)
z.Ap       = point : new (8,-1)
L.XY       = line : new (z.X,z.Y)
C.XB       = circle : new (z.X,z.B)
C.YAp      = circle : new (z.Y,z.Ap)
z.E,z.F    = get_points (C.XB : radical_axis (C.YAp))
z.A        = C.XB : point (0.4)
T.ABAp     = triangle: new (z.A,z.B,z.Ap)
z.O        = T.ABAp.circumcenter
C.OAp      = circle : new (z.O,z.Ap)
_,z.Bp     = intersection (C.OAp,C.YAp)
L.AB       = line : new (z.A,z.B)
L.ApBp     = line : new (z.Ap,z.Bp)

```

```

z.M      = intersection (L.AB,L.ApBp)
z.H      = L.XY : projection (z.M)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawCircles(X,B Y,A')
  \tkzDrawArc[dashed,delta=30](O,A')(A)
  \tkzDrawPoints(A,B,A',B',M,H,X,Y,O,E,F)
  \tkzDrawLines[red](A,M A',M X,Y E,F)
  \tkzDrawLines[red,add=1 and 3](M,H)
\end{tikzpicture}

```



Radical axis v2

```

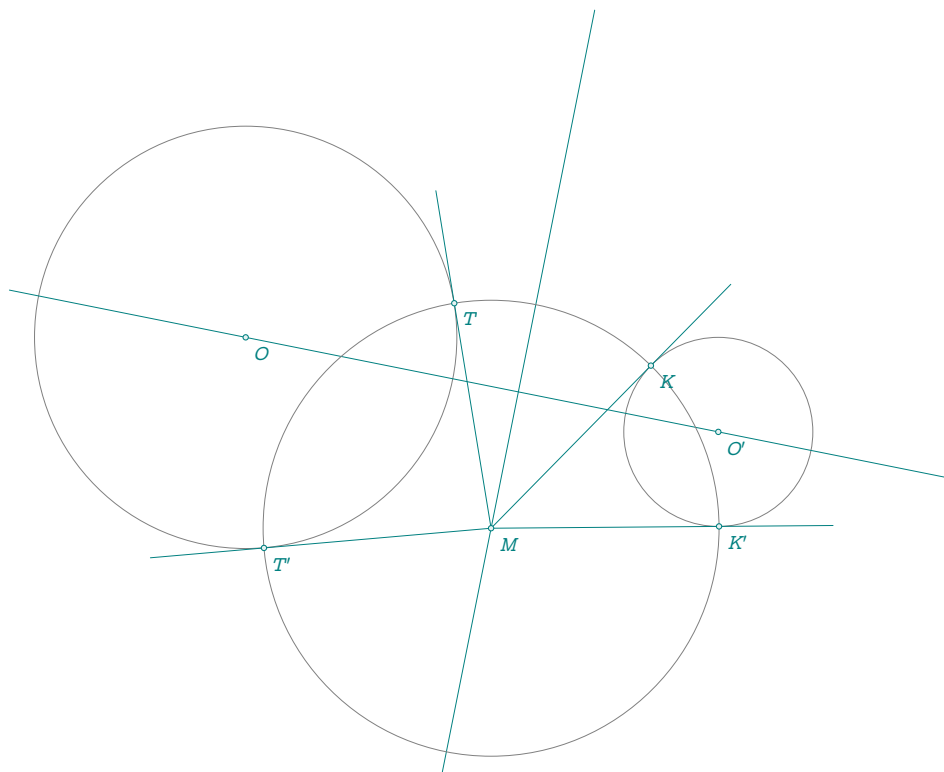
\begin{tkzelements}
scale      = 1.25
z.O        = point : new (-1,0)
z.Op       = point : new (4,-1)
z.B        = point : new (0,2)
z.D        = point : new (4,0)
C.OB      = circle : new (z.O,z.B)
C.OpD     = circle : new (z.Op,z.D)
L.EF      = C.OB : radical_axis (C.OpD)
z.E,z.F   = get_points (L.EF)
z.M       = L.EF : point (.75)
L.MT,L.MTp = C.OB : tangent_from (z.M)
_,z.T     = get_points (L.MT)
_,z.Tp    = get_points (L.MTp)
L.MK,L.MKp = C.OpD : tangent_from (z.M)
_,z.K     = get_points (L.MK)
_,z.Kp    = get_points (L.MKp)
\end{tkzelements}
\begin{tikzpicture}

```

```

\tkzGetNodes
\tkzDrawCircles(O,B O',D)
\tkzDrawLine(E,F)
\tkzDrawLine[add=.5 and .5](O,O')
\tkzDrawLines[add = 0 and .5](M,T M,T' M,K M,K')
\tkzDrawCircle(M,T)
\tkzDrawPoints(O,O',T,M,T',K,K')
\tkzLabelPoints(O,O',T,T',K,K',M)
\end{tikzpicture}

```



Radical axis v3

```

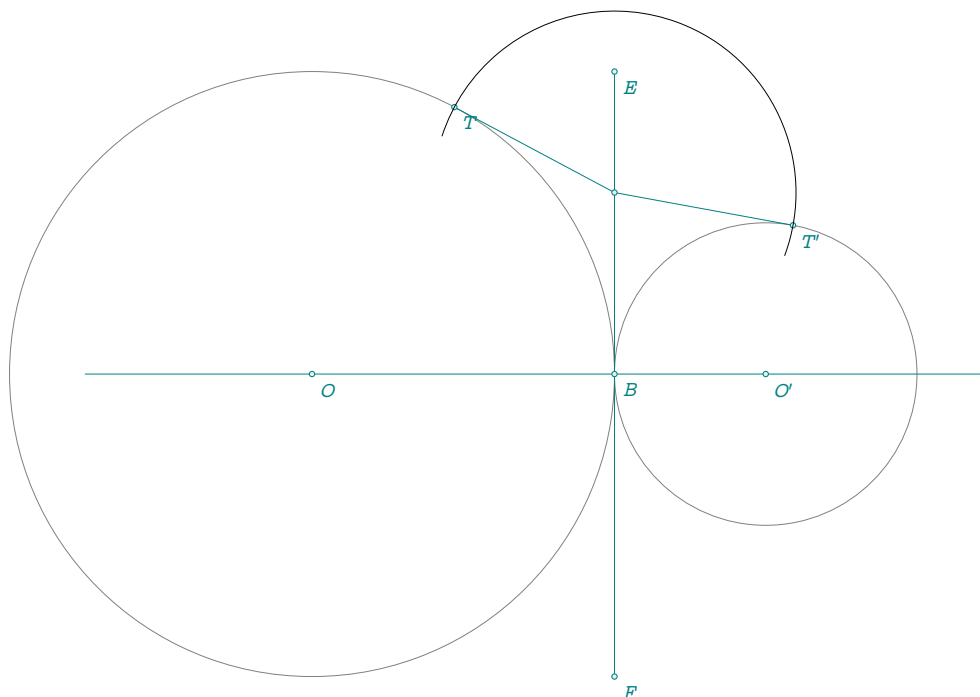
\begin{tkzelements}
z.O      = point : new (0,0)
z.B      = point : new (4,0)
z.Op     = point : new (6,0)
C.OB     = circle : new (z.O,z.B)
C.OpB    = circle : new (z.Op,z.B)
L.EF     = C.OB : radical_axis (C.OpB)
z.E,z.F  = get_points(L.EF)
z.M      = L.EF : point (0.2)
L        = C.OB : tangent_from (z.M)
_,z.T    = get_points (L)
L        = C.OpB : tangent_from (z.M)
_,z.Tp   = get_points (L)
\end{tkzelements}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawCircles(O,B O',B)
\tkzDrawSegments(M,T M,T')

```

```

\tkzDrawSegments(E,F)
\tkzDrawLine[add=.5 and .5](O,O')
\tkzDrawPoints(O,B,O',E,F,M,T,T')
\tkzLabelPoints(O,O',B,E,F,T,T')
\tkzDrawArc(M,T')(T)
\end{tikzpicture}

```



Radical axis v4

```

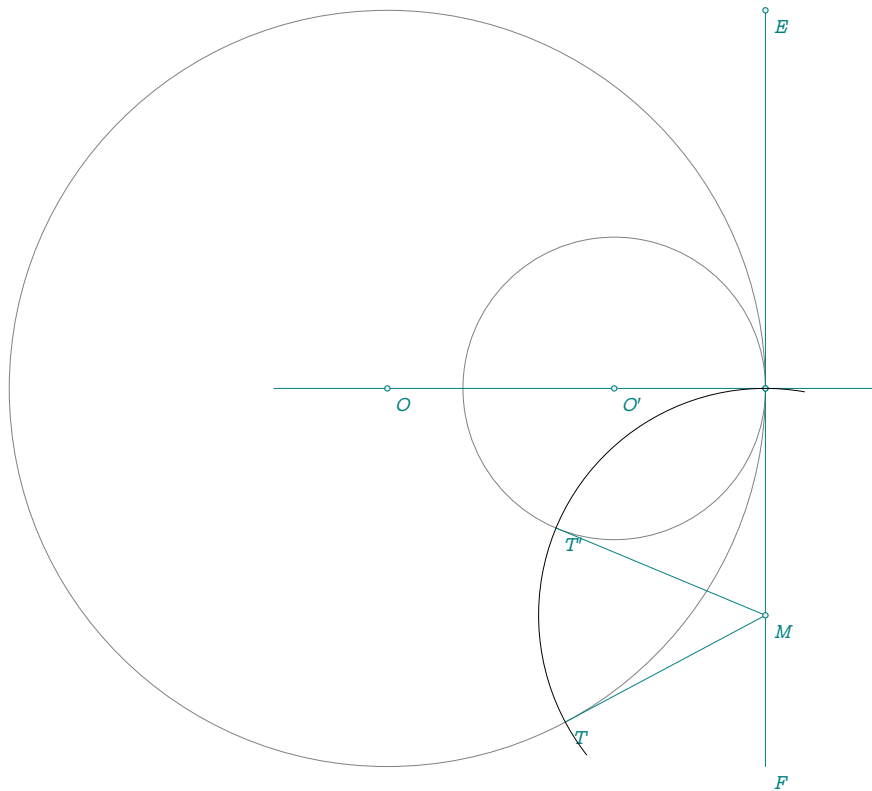
\begin{tkzelements}
z.O = point : new (0,0)
z.B = point : new (5,0)
z.Op = point : new (3,0)
C.OB = circle : new (z.O,z.B)
C.OpB = circle : new (z.Op,z.B)
L.EF = C.OB : radical_axis (C.OpB)
z.E,z.F = get_points(L.EF)
z.H = L.EF.mid
z.M = L.EF : point (.8)
_,L = C.OB : tangent_from (z.M)
_,z.T = get_points (L)
_,L = C.OpB : tangent_from (z.M)
_,z.Tp = get_points (L)
\end{tkzelements}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawCircles(O,B O',B)
\tkzDrawSegments(M,T M,T')
\tkzDrawSegments(E,F)
\tkzDrawLine[add=.3 and .3](O,H)
\tkzDrawPoints(O,O',B,E,H,M)

```

```

\tkzLabelPoints[below right](O,O',E,F,M,T,T')
\tkzDrawArc(M,B)(T)
\end{tikzpicture}

```

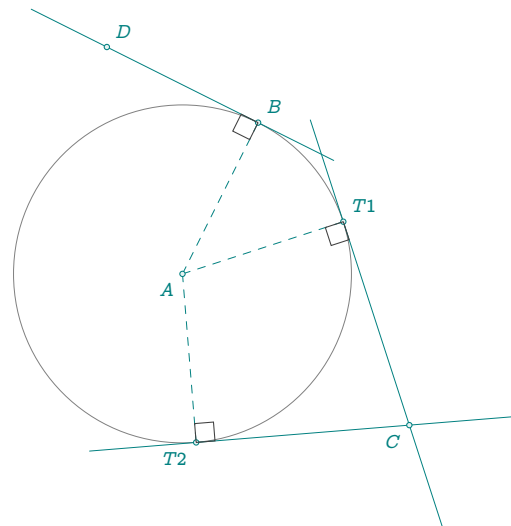


10.2.12 Methods `tangent_at (P)` and `tangent_from (P)`

```

\begin{tkzelements}
z.A = point: new (0,0)
z.B = point: new (1,2)
C.AB = circle: new (z.A,z.B)
z.C = point: new (3,-2)
L.T = C.AB : tangent_at (z.B)
z.D = L.T.pb
L.T1,L.T2 = C.AB : tangent_from (z.C)
z.T1 = L.T1.pb
z.T2 = L.T2.pb
\end{tkzelements}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawCircle(A,B)
\tkzDrawLines[add =.5 and .5](B,D C,T1 C,T2)
\tkzDrawSegments[dashed](A,B A,T1 A,T2)
\tkzDrawPoints(A,...,D,T1,T2)
\tkzLabelPoints[below left](A,T2,C)
\tkzLabelPoints[above right](B,T1,D)
\tkzMarkRightAngles(A,B,D A,T1,C A,T2,C)
\end{tikzpicture}

```



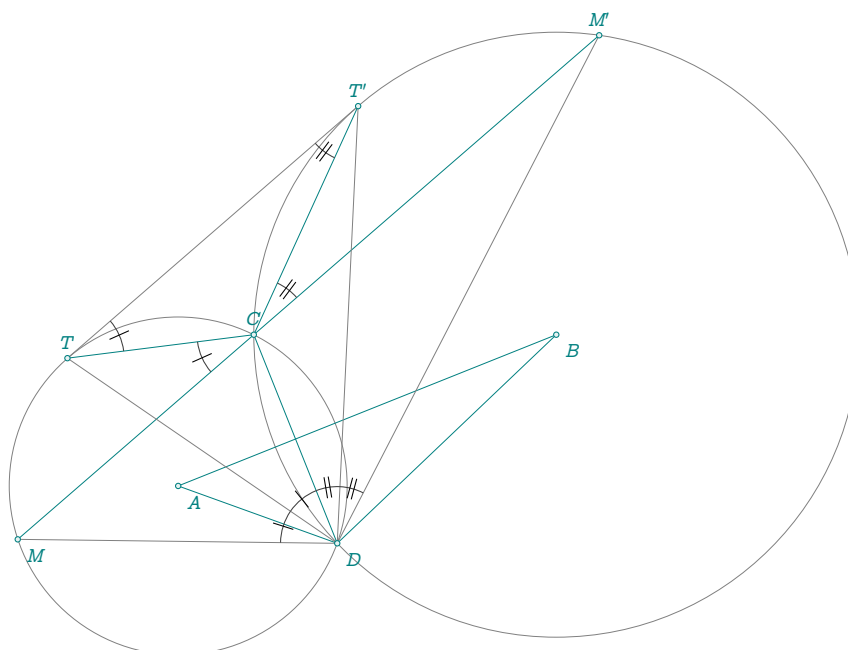
10.2.13 Common tangent: Angle of two intersecting circles

Let be a tangent common to both circles at T and T' (closest to C). Let a secant parallel to this tangent pass through C . Then the segment $[TT']$ is seen from the other common point D at an angle equal to half the angle of the two circles.

```

\begin{tkzelements}
  z.A = point : new ( 0 , 0 )
  z.B = point : new ( 5 , 2 )
  L.AB = line : new ( z.A , z.B )
  z.C = point : new ( 1 , 2 )
  C.AC = circle : new ( z.A,z.C)
  C.BC = circle : new ( z.B,z.C)
  z.T,z.Tp = C.AC : common_tangent ( C.BC)
  L.TTp = line : new ( z.T,z.Tp)
  z.M = C.AC : point (0.45)
  L.MC =line : new ( z.M,z.C)
  z.Mp = intersection ( L.MC, C.BC)
  L.mm = L.TTp : ll_from ( z.C)
  _,z.M = intersection ( L.mm, C.AC)
  z.Mp = intersection ( L.mm, C.BC)
  _,z.D = intersection ( C.AC,C.BC)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawCircles(A,C B,C)
  \tkzDrawSegments(M,M' A,D B,D A,B C,D T,C T',C)
  \tkzDrawSegments[gray](D,M D,M' T,T' D,T D,T')
  \tkzDrawPoints(A,B,C,D,M,M',T,T')
  \tkzLabelPoints(A,B,D,M)
  \tkzLabelPoints[above](C,M',T,T')
  \tkzMarkAngles[mark=|,size=.75](T,C,M C,T,T' C,D,T T,D,M)
  \tkzMarkAngles[mark=||,size=.75](M',C,T' T,T',C T',D,C M',D,T')
\end{tikzpicture}

```

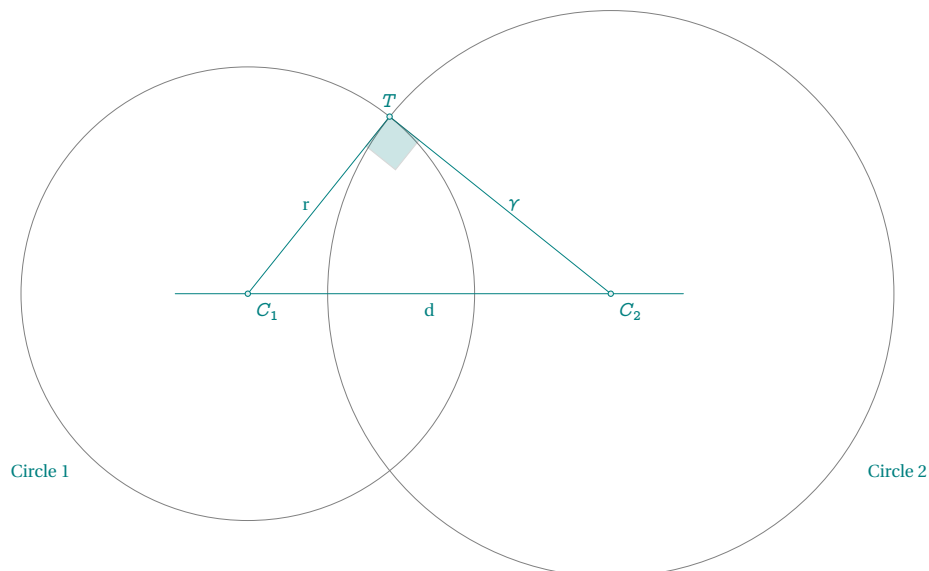


10.2.14 Method `orthogonal_from` (pt)

In geometry, two circles are said to be orthogonal if their respective tangent lines at the points of intersection are perpendicular (meet at a right angle). [wikipedia]

This method determines a circle with a given centre, orthogonal to a circle that is also given.

```
\begin{tkzelements}
  scale      = .6
  z.C_1      = point: new (0,0)
  z.C_2      = point: new (8,0)
  z.A        = point: new (5,0)
  C          = circle: new (z.C_1,z.A)
  z.S,z.T    = get_points (C: orthogonal_from (z.C_2))
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawCircles(C_1,T C_2,T)
  \tkzDrawSegments(C_1,T C_2,T)
  \tkzDrawLine(C_1,C_2)
  \tkzMarkRightAngle[fill=teal,%
opacity=.2,size=1](C_1,T,C_2)
  \tkzDrawPoints(C_1,C_2,T)
  \tkzLabelPoints(C_1,C_2)
  \tkzLabelPoints[above](T)
  \tkzLabelSegment[left](C_1,T){r}
  \tkzLabelSegments[right](C_2,T){\gamma}
  \tkzLabelSegment[below](C_1,C_2){d}
  \tkzLabelCircle[left=10pt](C_1,T)(180){Circle 1}
  \tkzLabelCircle[right=10pt](C_2,T)(180){Circle 2}
\end{tikzpicture}
```

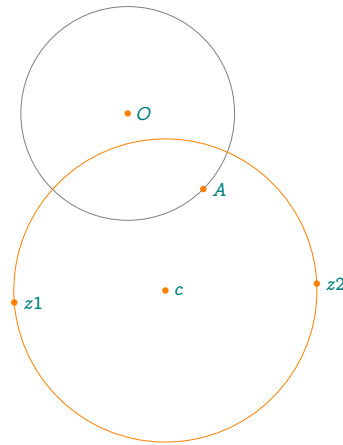


10.2.15 Method `orthogonal_through`

```

\begin{tkzelements}
  z.O = point: new (0,1)
  z.A = point: new (1,0)
  z.z1 = point: new (-1.5,-1.5)
  z.z2 = point: new (2.5,-1.25)
  C.OA = circle: new (z.O,z.A)
  C = C.OA: orthogonal_through (z.z1,z.z2)
  z.c = C.center
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawCircle(O,A)
  \tkzDrawCircle[new](c,z1)
  \tkzDrawPoints[new](O,A,z1,z2,c)
  \tkzLabelPoints[right](O,A,z1,z2,c)
\end{tikzpicture}

```

10.2.16 `midcircle`

From Eric Danneels and Floor van Lamoen: A midcircle of two given circles is a circle that swaps the two given circles by inversion. Midcircles are in the same pencil of circles as the given circles. The center of the midcircle(s) is one or both of the centers of similitude. We can distinguish four cases:

- (i) The two given circles intersect: there are two midcircles with centers at the centers of similitude of the given circles;
- (ii) One given circle is in the interior of the other given circle. Then there is one midcircle with center of similitude at the internal center of similitude of the given circles;
- (iii) One given circle is in the exterior of the other given circle. Then there is one midcircle with center at the external center of similitude of the given circles. Clearly the tangency cases can be seen as limit cases of the above;
- (iv) If the circles intersect in a single point, the unique midcircle has center at the external similitude center or at internal similitude center.

Let's look at each of these cases:

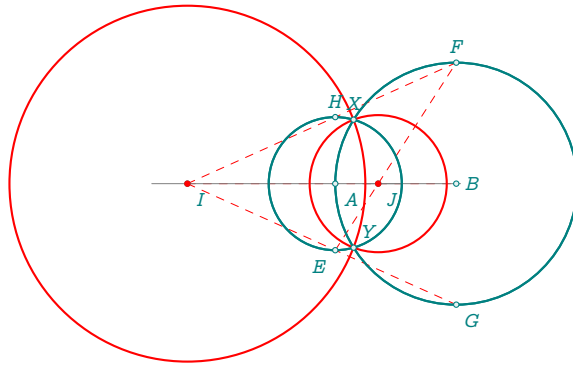
- (i) If the two given circles intersect, then there are two circles of inversion through their common points, with centers at the centers of similitudes. The two midcircles bisect their angles and are orthogonal to each other. The centers of the midcircles are the internal center of similitude and the external center of similitude I and J .

Consider two intersecting circles (\mathcal{A}) and (\mathcal{B}). We can obtain the centers of similarity of these two circles by constructing EH and FG two diameters parallel of the circles (\mathcal{A}) and (\mathcal{B}). The line (GE) intercepts the line (AB) in J and the line (EF) intercepts the line (AB) in I . The circles (\mathcal{I}) and (\mathcal{J}) are orthogonal and are the midcircles of (\mathcal{A}) and (\mathcal{B}). The division $(A, B; I, J)$ is harmonic.

```

\begin{tkzelements}
scale = .8
z.A = point : new ( 1 , 0 )
z.B = point : new ( 3 , 0 )
z.O = point : new ( 2.1 , 0 )
z.P = point : new ( 1 , 0 )
C.AO = circle : new (z.A,z.O)
C.BP = circle : new (z.B,z.P)
z.E = C.AO.south
z.H = C.AO.north
z.F = C.BP.north
z.G = C.BP.south
C.IT,C.JV = C.AO : midcircle (C.BP)
z.I,z.T = get_points (C.IT)
z.J,z.V = get_points (C.JV)
z.X,z.Y = intersection (C.AO,C.BP)
\end{tkzelements}

```

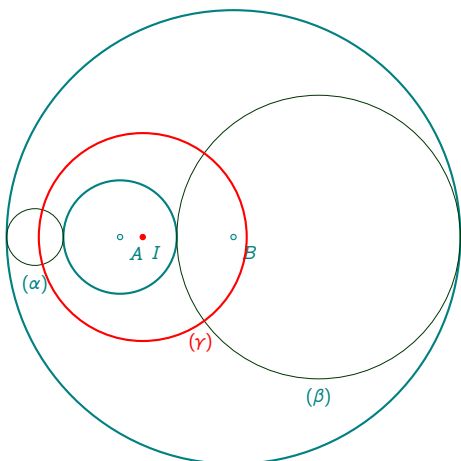


(ii) One given circle is in the interior of the other given circle.

```

\begin{tkzelements}
scale = .75
z.A = point : new ( 3 , 0 )
z.B = point : new ( 5 , 0 )
z.O = point : new ( 2 , 0 )
z.P = point : new ( 1 , 0 )
L.AB = line : new (z.A,z.B)
C.AO = circle : new (z.A,z.O)
C.BP = circle : new (z.B,z.P)
z.R,z.S = intersection (L.AB,C.BP)
z.U,z.V = intersection (L.AB,C.AO)
C.SV = circle : diameter (z.S,z.V)
C.UR = circle : diameter (z.U,z.R)
z.x = C.SV.center
z.y = C.UR.center
C.IT = C.AO : midcircle (C.BP)
z.I,z.T = get_points (C.IT)
\end{tkzelements}

```



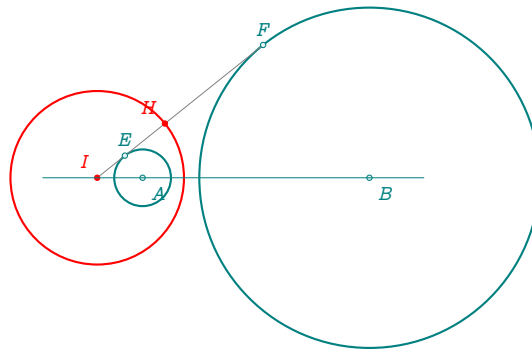
This case is a little more complicated. We'll construct the two circles (α) and (β) tangent to the two given circles. Then we construct the radical circle orthogonal to the circles (α) and (β) . Its center is the radical center as well as the center of internal similitude of circles of center A and B .

- (iii) When the two given circles are external to each other, we construct the external center of similitude of the two given circles. I is the center of external similarity of the two given circles. To obtain the inversion circle, simply note that H is such that $IH^2 = IE \times IF$.

```

\begin{tkzelements}
scale=.75
local a,b,c,d
z.A = point : new ( 0 , 0 )
z.B = point : new ( 4 , 0 )
z.a = point : new ( .5 , 0 )
z.b = point : new ( 1 , 0 )
C.Aa = circle : new ( z.A,z.a )
C.Bb = circle : new ( z.B,z.b )
L.AB = line : new ( z.A,z.B )
z.E = C.Aa.north
z.F = C.Bb.north
L.EF = line : new ( z.E,z.F )
C.IT = C.Aa : midcircle ( C.Bb )
z.I,z.T = get_points ( C.IT )
L.TF = C.Bb : tangent_from ( z.I )
z.H = intersection ( L.TF,C.IT )
z.E = intersection ( L.TF,C.Aa )
z.F=L.TF.pb
\end{tkzelements}

```



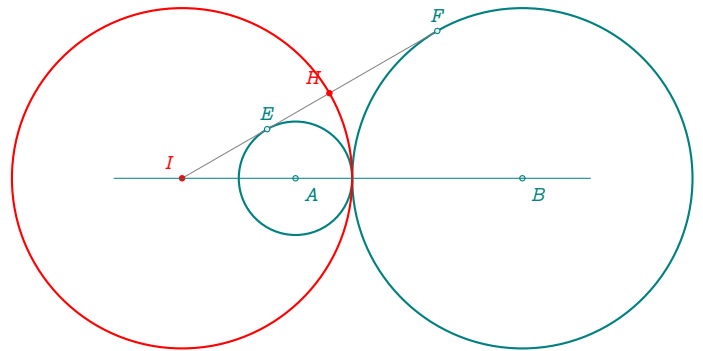
- (iv) Consider two tangent circles (A) and (B),

– (B) being external and tangent to (A). The construction is identical to the previous one.

```

\begin{tkzelements}
scale=.75
local a,b,c,d
z.A = point : new ( 0 , 0 )
z.B = point : new ( 4 , 0 )
z.a = point : new ( 1 , 0 )
z.b = point : new ( 1 , 0 )
C.Aa = circle : new ( z.A,z.a )
C.Bb = circle : new ( z.B,z.b )
L.AB = line : new ( z.A,z.B )
z.E = C.Aa.north
z.F = C.Bb.north
L.EF = line : new ( z.E,z.F )
C.IT = C.Aa : midcircle ( C.Bb )
z.I,z.T = get_points ( C.IT )
L.TF = C.Bb : tangent_from ( z.I )
z.H = intersection ( L.TF,C.IT )
z.E = intersection ( L.TF,C.Aa )
z.F=L.TF.pb
\end{tkzelements}

```

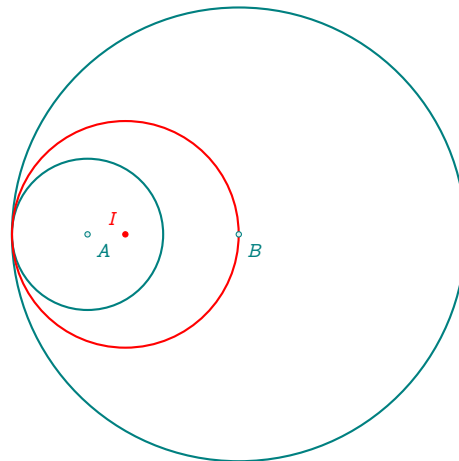


– When one of the given circles is inside and tangent to the other, the construction is easy.

```

\begin{tkzelements}
z.A    = point : new ( 2 , 0 )
z.B    = point : new ( 4 , 0 )
z.a    = point : new ( 1 , 0 )
z.b    = point : new ( 1 , 0 )
C.Aa   = circle : new (z.A,z.a)
C.Bb   = circle : new (z.B,z.b)
C.IT   = C.Aa : midcircle (C.Bb)
z.I,z.T = get_points(C.IT)
\end{tkzelements}

```

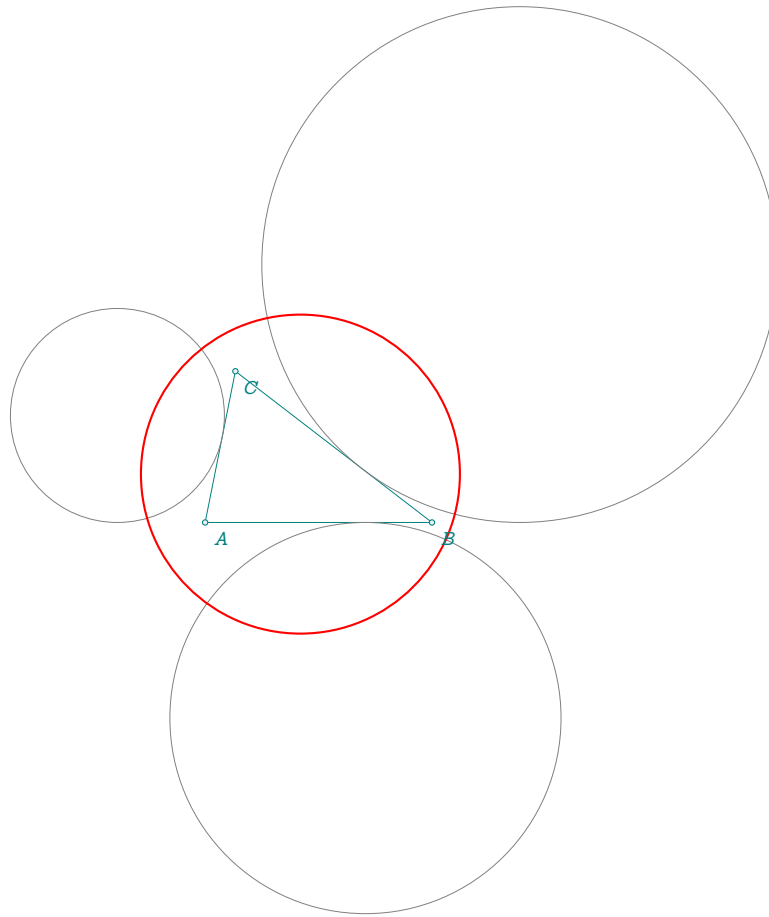


10.2.17 Radical circle

```

\begin{tkzelements}
scale    = .5
z.A      = point: new (0,0)
z.B      = point: new (6,0)
z.C      = point: new (0.8,4)
T.ABC    = triangle : new ( z.A,z.B,z.C )
C.exa    = T.ABC : ex_circle ()
z.I_a,z.Xa = get_points (C.exa)
C.exb    = T.ABC : ex_circle (1)
z.I_b,z.Xb = get_points (C.exb)
C.exc    = T.ABC : ex_circle (2)
z.I_c,z.Xc = get_points (C.exc)
C.ortho  = C.exa : radical_circle (C.exb,C.exc)
z.w,z.a  = get_points (C.ortho)
\end{tkzelements}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygon(A,B,C)
\tkzDrawCircles(I_a,Xa I_b,Xb I_c,Xc)
\tkzDrawCircles[red,thick](w,a)
\tkzDrawPoints(A,B,C)
\tkzLabelPoints(A,B,C)
\end{tikzpicture}

```

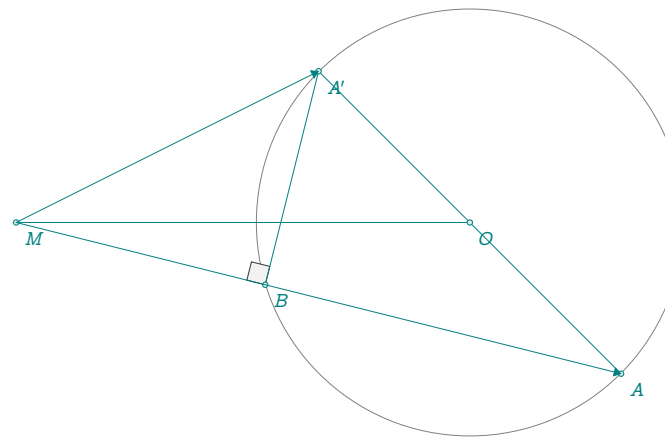
10.2.18 Method `power(C)`

Power v1

```

\begin{tkzelements}
  z.O    = point : new (0,0)
  z.A    = point : new (2,-2)
  z.M    = point : new (-6,0)
  L.AM   = line : new (z.A,z.M)
  C.OA   = circle : new (z.O,z.A)
  z.Ap   = C.OA : antipode (z.A)
  z.B    = intersection (L.AM, C.OA)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawCircle(O,A)
  \tkzMarkRightAngle[fill=gray!10](A',B,M)
  \tkzDrawSegments(M,O A,A' A',B)
  \tkzDrawPoints(O,A,A',M,B)
  \tkzLabelPoints(O,A,A',M,B)
  \tkzDrawSegments[-Triangle](M,A M,A')
\end{tikzpicture}

```

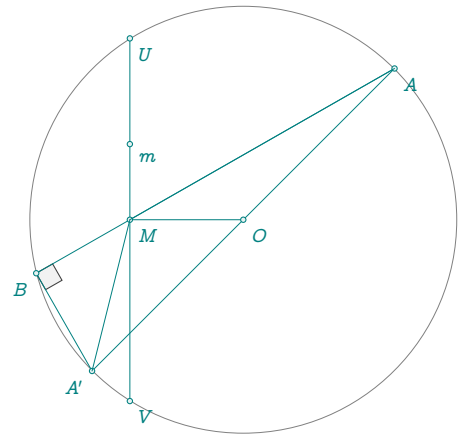


Power v2

```

\begin{tkzelements}
  z.O = point : new (0,0)
  z.A = point : new (2,2)
  z.M = point : new (-1.5,0)
  L.AM = line : new (z.A,z.M)
  C.OA = circle : new (z.O,z.A)
  z.Ap = C.OA : antipode (z.A)
  _,z.B = intersection (L.AM, C.OA)
  z.m = z.M : north(1)
  L.mM = line : new (z.m,z.M)
  z.U,z.V = intersection (L.mM,C.OA)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawCircle(O,A)
  \tkzMarkRightAngle[fill=gray!10](A',B,M)
  \tkzDrawSegments(M,O A,A' A',B A,B U,V)
  \tkzDrawPoints(O,A,A',M,B,U,V,m)
  \tkzLabelPoints(O,A,M,U,V,m)
  \tkzLabelPoints[below left](A',B)
  \tkzDrawSegments(M,A M,A')
\end{tikzpicture}

```

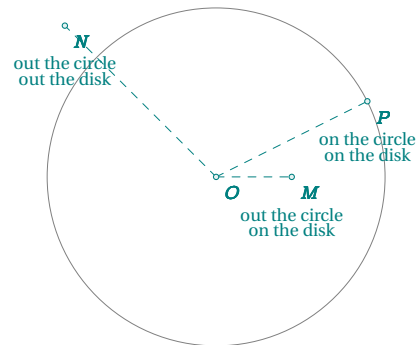


10.2.19 Method in_out for circle and disk

```

\begin{tkzelements}
  z.O = point : new (0,0)
  z.A = point : new (1,2)
  C.OA = circle : new (z.O,z.A)
  z.N = point : new (-2,2)
  z.M = point : new (1,0)
  z.P = point : new (2,1)
  BCm = C.OA : in_out (z.M)
  BDm = C.OA : in_out_disk (z.M)
  BCn = C.OA : in_out (z.N)
  BDn = C.OA : in_out_disk (z.N)
  BCp = C.OA : in_out (z.P)
  BDp = C.OA : in_out_disk (z.P)
\end{tkzelements}

```




```

\def\tkzPosPoint#1#2#3#4{%
\tkzLabelPoints(O,M,N,P)
  \ifthenelse{\equal{\tkzUseLua{#1}}{true}}{
    \tkzLabelPoint[below=#4pt,font=\scriptsize](#2){on the #3}}{%
    \tkzLabelPoint[below=#4pt,font=\scriptsize](#2){out the #3}}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawSegments[dashed](O,M O,N O,P)
\tkzDrawCircle(O,A)
\tkzDrawPoints(O,M,N,P)
\tkzPosPoint{BCm}{M}{circle}{8}
\tkzPosPoint{BCn}{N}{circle}{8}
\tkzPosPoint{BCp}{P}{circle}{8}
\tkzPosPoint{BDM}{M}{disk}{14}
\tkzPosPoint{BDn}{N}{disk}{14}
\tkzPosPoint{BDp}{P}{disk}{14}
\end{tikzpicture}

```

10.2.20 Method circles_position

This function returns a string indicating the position of the circle in relation to another. Useful for creating a function. Cases are:

- outside
- outside tangent
- inside tangent
- inside
- intersect

```

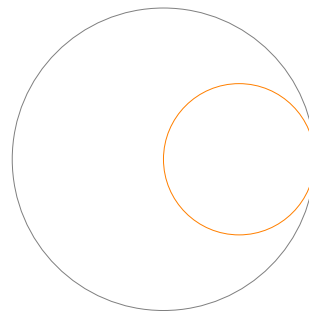
\begin{tkzelements}
z.A = point : new ( 0 , 0 )
z.a = point : new ( 3 , 0 )
z.B = point : new ( 2 , 0 )
z.b = point : new ( 3 , 0 )
C.Aa = circle: new (z.A,z.a)
C.Bb = circle: new (z.B,z.b)
position = C.Aa : circles_position (C.Bb)
if position == "inside tangent"
then color = "orange"
else color = "blue" end
\end{tkzelements}

```

```

\begin{tikzpicture}
\tkzGetNodes
\tkzDrawCircle(A,a)
\tkzDrawCircle[color=\tkzUseLua{color}](B,b)
\end{tikzpicture}

```



11 Class triangle

11.1 Attributes of a triangle

The triangle object is created using the new method, for example with

```
Creation T.ABC = triangle : new ( z.A , z.B , z.C )
```

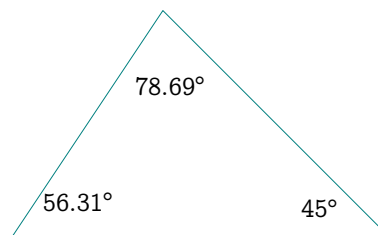
(Refer to examples: 23.6; 23.8; 23.15). Multiple attributes are then created.

Table 9: Triangle attributes.

Attributes	Application
pa	T.ABC.pa
pb	T.ABC.pb
pc	T.ABC.pc
type	'triangle'
circumcenter	T.ABC.circumcenter; [11.2.1]
centroid	T.ABC.centroid
incenter	T.ABC.incenter
orthocenter	T.ABC.orthocenter
eulercenter	T.ABC.eulercenter
spiekercenter	T.ABC.spiekercenter; [2.1.4]
a	It's the length of the side opposite the first vertex
b	It's the length of the side opposite the second vertex
c	It's the length of the side opposite the third vertex
alpha	Vertex angle of the first vertex
beta	Vertex angle of the second vertex
gamma	Vertex angle of the third vertex
ab	Line defined by the first two points of the triangle
bc	Line defined by the last two points
ca	Line defined by the last and the first points of the triangle

11.2 Triangle attributes: angles

```
\begin{tkzelements}
  z.A      = point: new(0,0)
  z.B      = point: new(5,0)
  z.C      = point: new(2,3)
  T.ABC    = triangle: new (z.A,z.B,z.C)
\end{tkzelements}
\def\wangle#1{\tkzDN[2]{%
  \tkzUseLua{math.deg(T.ABC.#1)}}}
\begin{tikzpicture}
\tkzGetNodes
  \tkzDrawPolygons(A,B,C)
  \tkzLabelAngle(B,A,C){$\wangle{\alpha}^{\circ}$}
  \tkzLabelAngle(C,B,A){$\wangle{\beta}^{\circ}$}
  \tkzLabelAngle(A,C,B){$\wangle{\gamma}^{\circ}$}
\end{tikzpicture}
```

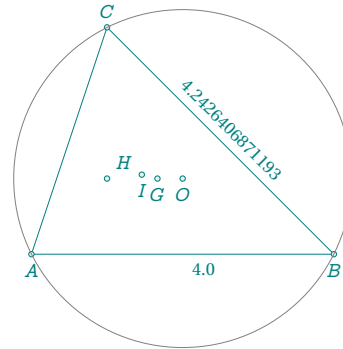


11.2.1 Example: triangle attributes

```

\begin{tkzelements}
  z.A = point: new (0 , 0)
  z.B = point: new (4 , 0)
  z.C = point: new (0 , 3)
  T.ABC = triangle : new (z.A,z.B,z.C)
  z.O = T.ABC.circumcenter
  z.I = T.ABC.incenter
  z.H = T.ABC.orthocenter
  z.G = T.ABC.centroid
  a = T.ABC.a
  b = T.ABC.b
  c = T.ABC.c
  alpha = T.ABC.alpha
  beta = T.ABC.beta
  gamma = T.ABC.gamma
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPolygon(A,B,C)
  \tkzDrawPoints(A,B,C,O,G,I,H)
  \tkzLabelPoints[below] (A,B,O,G,I)
  \tkzLabelPoints[above right] (H,C)
  \tkzDrawCircles(O,A)
  \tkzLabelSegment[sloped] (A,B){\tkzUseLua{c}}
  \tkzLabelSegment[sloped,above] (B,C){\tkzUseLua{a}}
\end{tikzpicture}

```



11.3 Methods of the class triangle

Table 10: triangle methods.

Methods	Comments	
<code>new (a, b, c)</code>	<code>T.ABC = triangle : new (z.A, z.B, z.C)</code>	[11.2] ^a
Points		
<code>lemoine_point ()</code>	<code>T.ABC : lemoine_point ()</code> intersection of the symmedians	[9.2.3]
<code>symmedian_point ()</code>	Lemoine point or the Grebe point	[11.3.26]
<code>lemoine_point ()</code>	symmedian point or the Grebe point	[11.3.26]
<code>bevan_point ()</code>	Circumcenter of the excentral triangle	[11.3.20]
<code>mittenpunkt_point ()</code>	Symmedian point of the excentral triangle	[11.3.3]
<code>gergonne_point ()</code>	Intersection of the three cevians that lead to the contact points	[11.3.1]
<code>nagel_point ()</code>	Intersection of the three cevians that lead to the extouch points	[11.3.2]
<code>feuerbach_point ()</code>	The point at which the incircle and euler circle are tangent.	[11.3.21]
<code>spieker_center ()</code>	Incenter of the medial triangle	[23.33]
<code>barycentric (ka, kb, kc)</code>	<code>T.ABC: barycentric (2, 1, 1)</code> barycenter of $(\{A, 2\}, \{B, 1\}, \{C, 1\})$	Remark ^b
<code>base (u, v)</code>	<code>z.D = T.ABC: base(1, 1) → ABDC</code> is a parallelogram	[11.3.7]
<code>trilinear (u, v, w)</code>	<code>z.D = T.ABC: trilinear(1, 1, 1) → ABDC</code> parallelogram	[11.3.5]
<code>projection (p)</code>	Projection of a point on the sides	[23.22; 11.3.4]
<code>euler_points ()</code>	Euler points of euler circle	[11.3.8]
<code>nine_points ()</code>	9 Points of the euler circle	[11.3.9]
<code>parallelogram ()</code>	<code>z.D = T.ABC : parallelogram () → ABCD</code> parallelogram	[23.17]
Lines		
<code>altitude (n)</code>	<code>L.AHa = T.ABC : altitude ()</code> n empty or 0 line from A^c	[11.3.10]
<code>bisector (n)</code>	<code>L.Bb = T.ABC : bisector (1)</code> n = 1 line from B^d	[11.3.11]
<code>bisector_ext(n)</code>	n=2 line from the third vertex.	[11.5]
<code>symmedian_line (n)</code>	Cevian with respect to Lemoine point.	[11.3.26 ; 9.2.3]
<code>euler_line ()</code>	the line through N, G, H and O if the triangle is not equilateral ^e	[23.31]
<code>antiparallel (pt, n)</code>	n=0 antiparallel through pt to (BC) , n=1 to (AC) etc.	[23.53]
Circles		
<code>euler_circle ()</code>	<code>C.NP = T.ABC : euler_circle () → N</code> euler point ^f	[11.3.12]
<code>circum_circle ()</code>	<code>C.OA = T.ABC : circum ()</code> Triangle's circumscribed circle	[11.3.13]
<code>in_circle ()</code>	Inscribed circle of the triangle	[11.3.14]
<code>ex_circle (n)</code>	Circle tangent to the three sides of the triangle ; n = 1 swap ; n = 2 2 swap	[11.3.15]
<code>first_lemoine_circle ()</code>	The center is the midpoint between Lemoine point and the circumcenter. ^g	[23.51]
<code>second_lemoine_circle ()</code>		23.53]
<code>spieker_circle ()</code>	The incircle of the medial triangle	[11.3.16]
<code>bevan_circle ()</code>	Circumscribed circle of a excentral triangle	[11.3.20]
<code>cevian_circle ()</code>	Circumscribed circle of a Cevian triangle	[11.3.17]
<code>symmedian_circle ()</code>	Circumscribed circle of a symmedian triangle	[11.3.26]
<code>pedal_circle ()</code>	Circumscribed circle of the podar triangle	[11.3.18]
<code>conway_circle ()</code>	Circumscribed circle of Conway points	[11.3.19]

^a T or T.name with what you want for name, is possible.

^b The function `barycenter` is used to obtain the barycentre for any number of points

^c `z.Ha = L.AHa.pb` recovers the common point of the opposite side and altitude. The method `orthic` is usefull. If you don't need to use the triangle object several times, you can obtain a bisector or a altitude with the function `altitude (z.A, z.B, z.C)` ; [28]

^d `_, z.b = get_points(L.Bb)` recovers the common point of the opposite side and bisector. If you don't need to use the triangle object several times, you can obtain a bisector with the function `bisector (z.A, z.B, z.C)` [28]

^e N center of nine points circle, G centroid, H orthocenter, O circum center

^f The midpoint of each side of the triangle, the foot of each altitude, the midpoint of the line segment from each vertex of the triangle to the orthocenter.

^g Through the Lemoine point draw lines parallel to the triangle's sides. The points where the parallel lines intersect the sides of ABC then lie on a circle known as the first Lemoine circle.

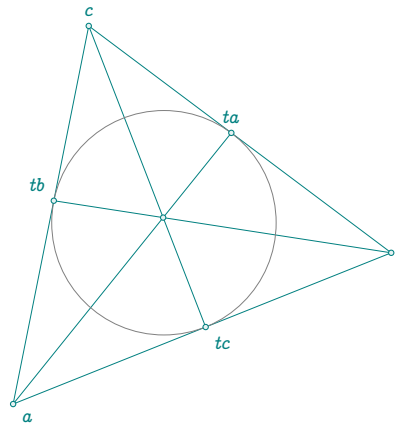
Methods	Comments
Triangles	
orthic ()	$T = T.ABC$: orthic () triangle joining the feet of the altitudes ; [11.3.10]
medial ()	$T = T.ABC$: medial () triangle with vertices at the midpoints; [11.3.23 ; 23.25 ; 11.3.26]
incentral ()	Cevian triangle of the triangle with respect to its incenter. [11.3.24]
excentral ()	Triangle with vertices corresponding to the excenters. [11.3.21]
extouch ()	Triangle formed by the points of tangency with the excircles. [23.15]
intouch ()	Contact triangle formed by the points of tangency of the incircle [11.3.1]
contact ()	contact = intouch ; [11.3.1]
tangential ()	Triangle formed by the lines tangent to the circumcircle at the vertices; [11.3.25]
feuerbach ()	Triangle formed by the points of tangency of the euler circle with the excircles; [11.3.21]
anti ()	Anticomplementary Triangle The given triangle is its medial triangle. ^a ; [11.3.27]
cevian (pt)	Triangle formed with the endpoints of the three cevians with respect to pt; [11.3.17]
pedal (pt)	Triangle formed by projections onto the sides of pt [11.3.18]
symmedial ()	Triangle formed with the intersection points of the symmedians ; [11.3.26]
euler ()	Triangle formed with the euler points ; [11.3.8]
similar ()	Triangle formed with straight lines parallel to the sides [11.3.22]
Ellipses	
steiner_inellipse ()	[ex. 11.4.1]
steiner_circumellipse ()	[ex. 11.4.1]
euler_ellipse ()	[ex. (11.4)]
Miscellaneous	
area ()	$\mathcal{A} = T.ABC$: area ()
barycentric_coordinates(pt)	Triples of numbers corresponding to masses placed at the vertices
in_out (pt)	Boolean. Test if pt is inside the triangle
check_equilateral ()	Boolean. Test if the triangle is equilateral

^a You can use **similar** instead of **anti**.

11.3.1 Gergonne point

In this example, some useful methods are applied like `intouch` or `contact`. The points of contact of the inscribed circle (incircle) with the triangle in question are obtained.

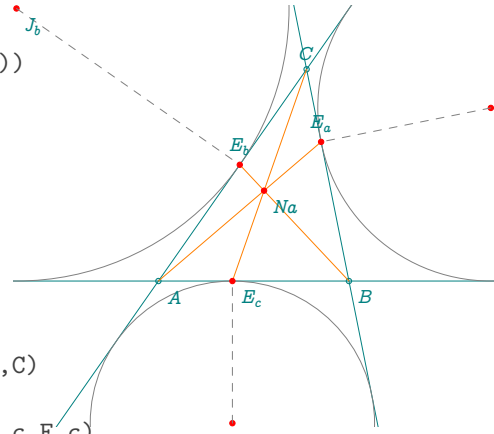
```
\begin{tkzelements}
z.a = point: new(1,0)
z.b = point: new(6,2)
z.c = point: new(2,5)
T = triangle : new (z.a,z.b,z.c)
z.g = T : gergonne_point ()
z.i = T.incenter
z.ta,z.tb,z.tc = get_points (T : intouch ())
\end{tkzelements}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygons(a,b,c)
\tkzDrawSegments (a,ta b,tb c,tc)
\tkzDrawCircle(i,ta)
\tkzDrawPoints(a,b,c,g,ta,tb,tc)
\tkzLabelPoints(a,b,tc)
\tkzLabelPoints[above] (c,ta)
\tkzLabelPoints[above left] (tb)
\end{tikzpicture}
```



11.3.2 Method Nagel_point

Let E_a be the point at which the J_a -excircle meets the side (BC) of a triangle ABC , and define E_b and E_c similarly. Then the lines A, E_a, B, E_b and C, E_c concur in the Nagel point Na .

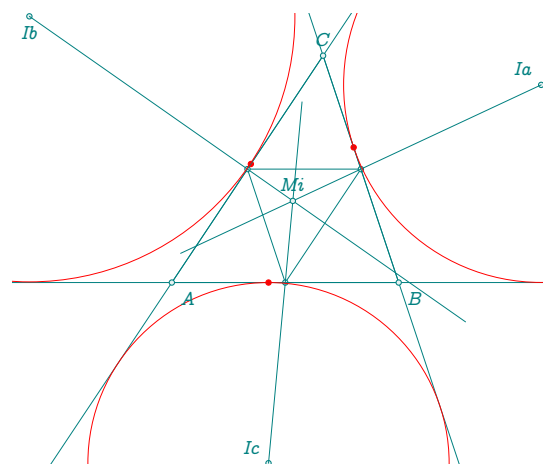
```
\begin{tkzelements}
  scale      = .7
  z.A        = point :   new (0,0)
  z.B        = point :   new (3.6,0)
  z.C        = point :   new (2.8,4)
  T.ABC      = triangle: new (z.A,z.B,z.C)
  z.Na       = T.ABC : nagel_point ()
  z.J_a,z.J_b,
  z.J_c      = get_points (T.ABC : excentral ())
  z.E_a,z.E_b,
  z.E_c      = get_points (T.ABC : extouch ())
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPoints(A,B,C)
  \tkzDrawPoints[red,size=2](J_a,J_b,J_c)
  \tkzClipBB
  \tkzDrawLines[add=1.75 and 1.75,teal](A,B A,C B,C)
  \tkzDrawCircles(J_a,E_a J_b,E_b J_c,E_c)
  \tkzDrawSegments[dashed,gray](J_a,E_a J_b,E_b J_c,E_c)
  \tkzDrawSegments[orange](A,E_a B,E_b C,E_c)
  \tkzDrawPoints[red,size=2](Na,E_a,E_b,E_c)
  \tkzLabelPoints(A,B,Na)
  \tkzLabelPoints(E_c,J_a,J_b,J_c)
  \tkzLabelPoints[above](E_a,E_b,C)
\end{tikzpicture}
```



11.3.3 Method mittenpunkt

The Mittenpunkt is the symmedian point of the excentral triangle. The mittenpunkt (also called the middles-point) of a triangle is the symmedian point of the excentral triangle, i.e., the point of concurrence of the lines from the excenters through the corresponding triangle side midpoints. [[Weisstein, Eric W. "Mittenpunkt." From MathWorld—A Wolfram Web Resource.](#)]

```
\begin{tkzelements}
  scale = 1
  z.A = point : new ( 0 , 0 )
  z.B = point : new ( 6 , 0 )
  z.C = point : new ( 4 , 6 )
  T = triangle : new (z.A,z.B,z.C)
  z.Ma,
  z.Mb,
  z.Mc = get_points (T : medial ())
  z.Ia,z.Ib,z.Ic = get_points(T : excentral ())
  z.Mi = T : mittenpunkt_point ()
  T.int = T : extouch ()
  z.Ta,z.Tb,z.Tc = get_points(T.int)
\end{tkzelements}
```



```

\begin{tikzpicture}[scale=.5]
  \tkzGetNodes
  \tkzDrawPolygons[] (A,B,C Ma,Mb,Mc)
  \tkzDrawPoints (Ma,Mb,Mc, Ia,Ib,Ic)
  \tkzDrawPoints[red] (Ta,Tb,Tc)
  \tkzLabelPoints[below] (Ib)
  \tkzLabelPoints[above left] (Ia,Ic)
  \tkzClipBB
  \tkzDrawLines[add=0 and 1] (Ia,Ma Ib,Mb Ic,Mc)
  \tkzDrawLines[add=1 and 1] (A,B A,C B,C)
  \tkzDrawCircles[red] (Ia,Ta Ib,Tb Ic,Tc)
  \tkzDrawPoints(B,C,A,Mi)
  \tkzLabelPoints(B,A)
  \tkzLabelPoints[above] (C,Mi)
\end{tikzpicture}

```

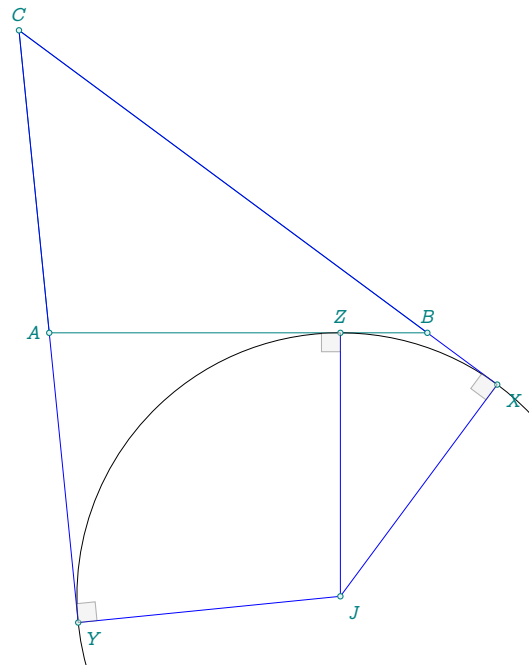
11.3.4 Method projection

This involves obtaining the projections of a point onto the sides of a triangle. In the following example, we are going to find the projections of a centre of an exinscribed circle.

```

\begin{tkzelements}
z.A = point: new (0 , 0)
z.B = point: new (5 , 0)
z.C = point: new (-.4 , 4)
T.ABC = triangle: new (z.A,z.B,z.C)
z.J,_ = get_points(T.ABC: ex_circle (2))
z.X ,
z.Y ,
z.Z = T.ABC : projection (z.J)
\end{tkzelements}

```



```

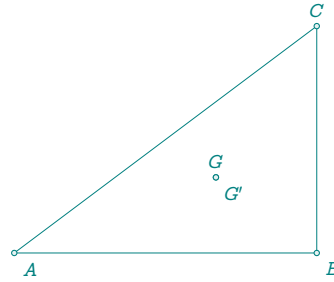
\begin{center}
  \begin{tikzpicture}
    \tkzGetNodes
    \tkzDrawPolygon(A,B,C)
    \tkzDrawArc(J,X)(Y)
    \tkzDrawSegments[blue] (J,X J,Y J,Z C,Y C,X)
    \tkzDrawPoints(A,B,C,J,X,Y,Z)
    \tkzLabelPoints(J,X,Y)
    \tkzLabelPoints[above] (C,B,Z)
    \tkzLabelPoints[left] (A)
    \tkzMarkRightAngles[fill=gray!20,opacity=.4] (A,Z,J A,Y,J J,X,B)
  \end{tikzpicture}
\end{center}

```

11.3.5 Method trilinear

Given a reference triangle ABC , the trilinear coordinates of a point P with respect to ABC are an ordered triple of numbers, each of which is proportional to the directed distance from P to one of the side lines. Trilinear coordinates are denoted $\alpha:\beta:\gamma$ or (α,β,γ) and also are known as homogeneous coordinates or "trilinears." Trilinear coordinates were introduced by Plücker in 1835. [Weisstein, Eric W. "Trilinear Coordinates." From MathWorld—A Wolfram Web Resource.]

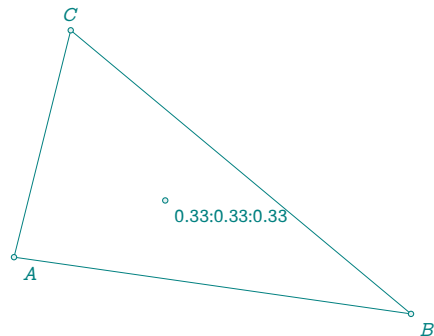
```
\begin{tkzelements}
z.A = point : new ( 0 , 0 )
z.B = point : new ( 4 , 0 )
z.C = point : new ( 4 , 3 )
T.ABC = triangle : new ( z.A , z.B , z.C )
a = T.ABC.a
b = T.ABC.b
c = T.ABC.c
z.Gp = T.ABC : trilinear (b*c,a*c,a*b)
z.G = T.ABC : barycentric (1,1,1)
\end{tkzelements}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygon(A,B,C)
\tkzDrawPoints(A,B,C,G',G)
\tkzLabelPoints(A,B,G')
\tkzLabelPoints[above] (C,G)
\end{tikzpicture}
```



11.3.6 Method barycentric_coordinates

This method produces a triplet of coordinates which are the barycentric coordinates of a point as a function of the three points of a given triangle.

```
\begin{tkzelements}
z.A = point: new (1,1)
z.B = point: new (8,0)
z.C = point: new (2,5)
T = triangle: new(z.A,z.B,z.C)
z.G = T.centroid
ca,cb,cc = T : barycentric_coordinates (z.G)
\end{tkzelements}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygons(A,B,C)
\tkzDrawPoints(A,B,C,G)
\tkzLabelPoints(A,B,C,G)
\tkzLabelPoint(G){\pmpn{\tkzUseLua{ca}}:\pmpn{\tkzUseLua{cb}}:\pmpn{\tkzUseLua{cc}}}
\end{tikzpicture}
```



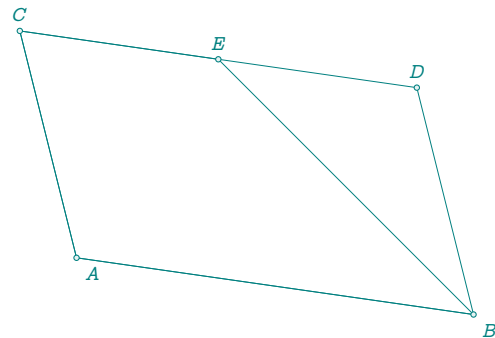
11.3.7 Method base

In the next example, the point D is defined by $\overrightarrow{AD} = 1 \cdot \overrightarrow{AB} + 1 \cdot \overrightarrow{AC}$.


```

\begin{tkzelements}
  scale      = .75
  z.A        = point: new (1,1)
  z.B        = point: new (8,0)
  z.C        = point: new (0,5)
  z.X        = point: new (2,2)
  T          = triangle: new(z.A,z.B,z.C)
  z.D        = T : base (1,1)
  z.E        = T : base (.5,1)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPolygons(A,B,D,C A,B,E,C)
  \tkzDrawPoints(A,B,C,D,E)
  \tkzLabelPoints(A,B)
  \tkzLabelPoints[above](C,D,E)
\end{tikzpicture}

```



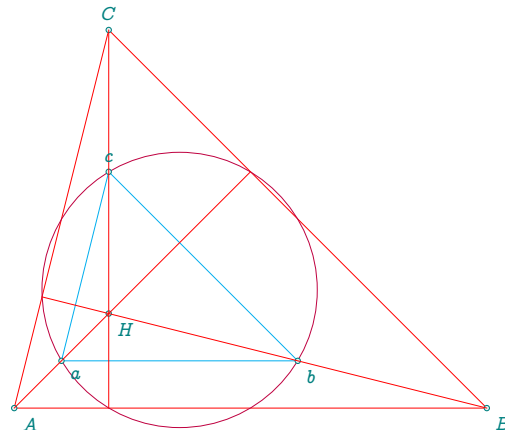
11.3.8 Method euler_points

The points a , b and c are the Euler points. They are the midpoints of the segments AH , BH and CH .

```

\begin{tkzelements}
  scale      = 1.25
  z.A        = point: new (0,0)
  z.B        = point: new (5,0)
  z.C        = point: new (1,4)
  T          = triangle: new(z.A,z.B,z.C)
  z.N        = T.eulercenter
  z.a,
  z.b,
  z.c        = get_points (T : euler ())
  z.H        = T.orthocenter
  T.orthic   = T: orthic()
  z.Ha,
  z.Hb,
  z.Hc        = get_points (T.orthic)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPolygons[red](A,B,C)
  \tkzDrawPolygons[cyan](a,b,c)
  \tkzDrawCircle[purple](N,a)
  \tkzDrawPoints(a,b,B,C,A,c,H)
  \tkzDrawSegments[red](C,Hc B,Hb A,Ha)
  \tkzLabelPoints(A,B,a,b,H)
  \tkzLabelPoints[above](c,C)
\end{tikzpicture}

```



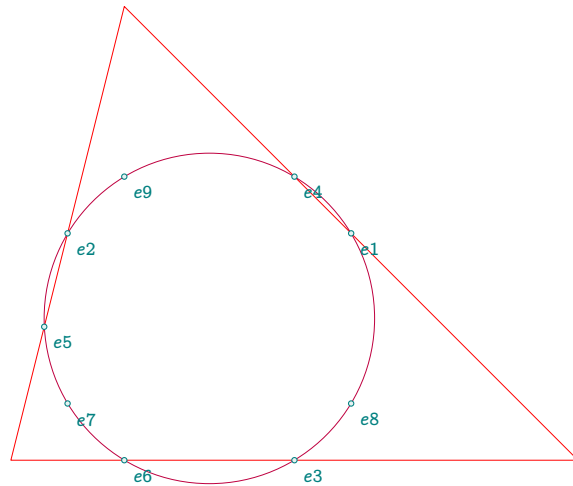
11.3.9 Method nine_points

This method gives the nine main points belonging to the Euler circle: in order, first the midpoints of the sides of the triangle, then the feet of the altitudes and finally the three Euler points. Refer to the last example. In the next example, we look for the centre of gravity in two different ways: the first uses the trilinear method, the second the barycentric method.

```

\begin{tkzelements}
  scale      = 1.5
  z.A        = point: new (0,0)
  z.B        = point: new (5,0)
  z.C        = point: new (1,4)
  T          = triangle: new(z.A,z.B,z.C)
  z.N        = T.eulercenter
  z.e1,
  z.e2,
  z.e3,
  z.e4,
  z.e5,
  z.e6,
  z.e7,
  z.e8,
  z.e9      = T : nine_points ()
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPolygons[red](A,B,C)
  \tkzDrawCircle[purple](N,e1)
  \tkzDrawPoints(e1,e2,e3,e4,e5,e6,e7,e8,e9)
  \tkzLabelPoints(e1,e2,e3,e4,e5,e6,e7,e8,e9)
\end{tikzpicture}

```



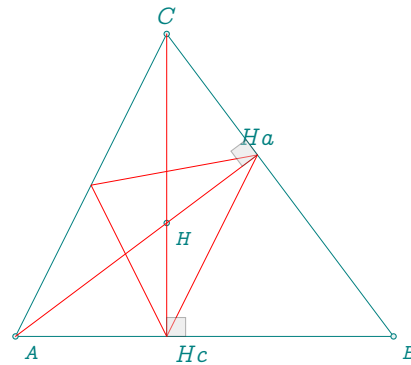
11.3.10 Method altitude

There are several methods to obtain one or more altitudes of a triangle. One possible method is the orthic method. This method allows for defining the orthic triangle whose vertices are the feet of the altitudes from each vertex. If only one altitude is needed, one can use the `altitude(n)` method. The numeric value n can be 0, 1, or 2. By default, if it is absent, it is considered to be 0. Considering the triangle ABC , $n = 0$ means no cyclic permutation of the vertices, and the altitude will be from the first point, here A . If $n = 1$, the point trio BCA is considered, and the altitude will be from B . For $n = 2$, the altitude will be from C .

```

\begin{tkzelements}
  z.A      = point: new (0,0)
  z.B      = point: new (5,0)
  z.C      = point: new (2,4)
  T        = triangle: new(z.A,z.B,z.C)
  z.H      = T.orthocenter
  L.HA     = T : altitude ( )
  L.HC     = T :altitude (2)
  z.Hc     = L.HC.pb
  z.Ha     = L.HA.pb
  z.a,z.b,z.c = get_points (T : orthic ())
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPolygon(A,B,C)
  \tkzDrawPolygon[red](a,b,c)
  \tkzDrawPoints(A,B,C,H)
  \tkzDrawSegments[red](C,Hc A,Ha)
  \tkzLabelPoints(A,B,H)
  \tkzLabelPoints[font=\small](Hc)
  \tkzLabelPoints[font=\small,above](Ha,C)
  \tkzMarkRightAngles[fill = gray!30,opacity=.4](B,Hc,C A,Ha,C)
\end{tikzpicture}

```



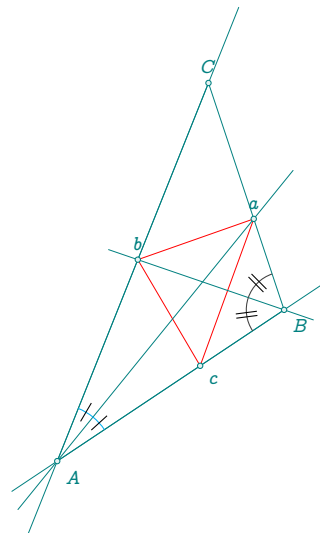
11.3.11 Method bisector

There are several methods to obtain one or more bisectors of a triangle. One possible method is the incentral method. This method allows for defining the incentral triangle whose vertices are the feet of the bisectors from each vertex. If only one bisector is needed, one can use the `bisector(n)` method. The numeric value n can be 0, 1, or 2. By default, if it is absent, it is considered to be 0. Considering the triangle ABC , $n = 0$ means no cyclic permutation of the vertices, and the bisector will be from the first point, here A . If $n = 1$, the point trio BCA is considered, and the bisector will be from B . For $n = 2$, the bisector will be from C .

```

\begin{tkzelements}
  z.A      = point : new (0 , 0)
  z.B      = point : new (3 , 2)
  z.C      = point : new (2 , 5)
  T.ABC    = triangle : new ( z.A , z.B , z.C )
  L.AE     = T.ABC : bisector ( )
  z.E      = L.AE.pb
  z.F      = T.ABC : bisector (1).pb
  z.a,z.b,z.c = get_points (T.ABC : incentral ())
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPolygon(A,B,C)
  \tkzDrawPolygon[red](a,b,c)
  \tkzDrawLines(A,B A,C A,E B,F)
  \tkzDrawPoints(A,B,C,a,b,c)
  \tkzLabelPoints(A,B,c)
  \tkzLabelPoints[above](C,b,a)
  \tkzMarkAngles[mark=|](B,A,a a,A,C)
  \tkzMarkAngles[mark=||](C,B,b b,B,A)
\end{tikzpicture}

```

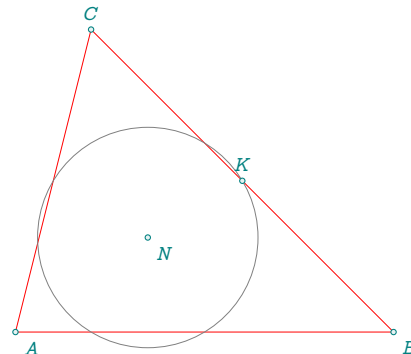


11.3.12 Method euler_circle

The nine-point circle, also called Euler's circle or the Feuerbach circle, is the circle that passes through the perpendicular feet $H_A, H_B, \text{ and } H_C$ dropped from the vertices of any reference triangle ΔABC on the sides opposite them. Euler showed in 1765 that it also passes through the midpoints M_A, M_B, M_C of the sides of ΔABC . By Feuerbach's theorem, the nine-point circle also passes through the midpoints $E_A, E_B, \text{ and } E_C$ of the segments that join the vertices and the orthocenter H . These points are commonly referred to as the Euler points. [Weisstein, Eric W. "Nine-Point Circle." From MathWorld—A Wolfram Web Resource.](#)

There are several ways of obtaining the Euler circle. The first would be to use an attribute of the triangle to determine the centre. This centre is defined by `z.N = T.eulercenter`. Next, the circle passes through the midpoint of one of the sides. IF this circle is useful later on, it is best to define it using the `euler_circle` method.

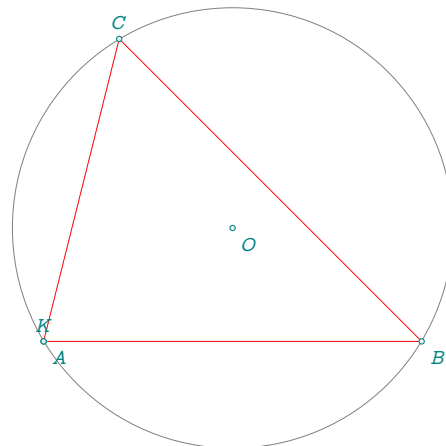
```
\begin{tkzelements}
  z.A      = point: new (0,0)
  z.B      = point: new (5,0)
  z.C      = point: new (1,4)
  T        = triangle: new(z.A,z.B,z.C)
  C.euler  = T : euler_circle ()
  z.N,z.K  = get_points (C.euler)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPolygons[red] (A,B,C)
  \tkzDrawCircle(N,K)
  \tkzDrawPoints(A,B,C,N,K)
  \tkzLabelPoints(A,B,N)
  \tkzLabelPoints[above] (C,K)
\end{tikzpicture}
```



11.3.13 Method circum_circle

To obtain the circumscribed circle, simply use the `T.circumcenter` attribute, but if it is necessary to determine the circle then the method is `circum_circle`.

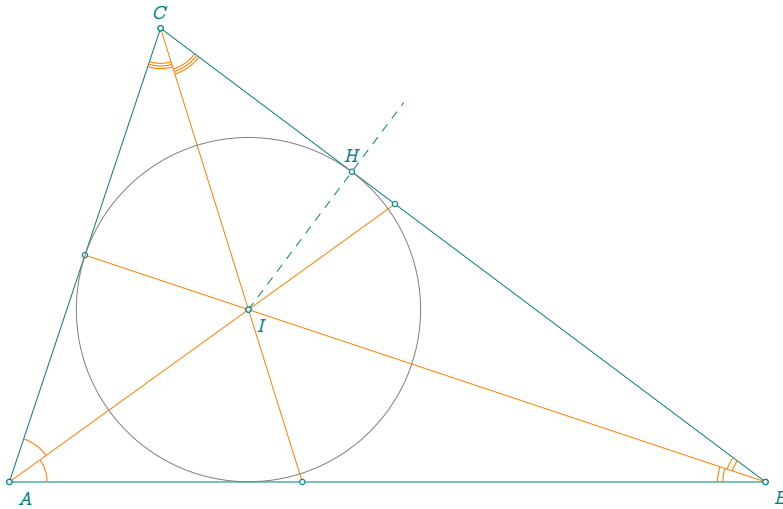
```
\begin{tkzelements}
  z.A      = point: new (0,0)
  z.B      = point: new (5,0)
  z.C      = point: new (1,4)
  T        = triangle: new(z.A,z.B,z.C)
  C.circum = T : circum_circle ()
  z.O,z.K  = get_points (C.circum)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPolygons[red] (A,B,C)
  \tkzDrawCircle(O,K)
  \tkzDrawPoints(A,B,C,O,K)
  \tkzLabelPoints(A,B,O)
  \tkzLabelPoints[above] (C,K)
\end{tikzpicture}
```



11.3.14 Method in_circle

An incircle is an inscribed circle of a polygon, i.e., a circle that is tangent to each of the polygon's sides. The center I of the incircle is called the incenter, and the radius r of the circle is called the inradius.

The incenter is the point of concurrence of the triangle's angle bisectors. In addition, the points $M_A, M_B,$ and M_C of intersection of the incircle with the sides of ABC are the polygon vertices of the pedal triangle [11.3.18] taking the incenter as the pedal point (c.f. tangential triangle [11.3.23]). This triangle is called the contact triangle. [Weisstein, Eric W. "Incircle." From MathWorld—A Wolfram Web Resource.]



```

\begin{tikzpicture}%
  [ new/.style = {color = orange },
    one/.style = { new,/tkzmkangle/size=.5 },
    two/.style = { new,/tkzmkangle/size=.6 },
    l/.style = { /tkzmkangle/arc=1 },
    ll/.style = { /tkzmkangle/arc=11 },
    lll/.style = { /tkzmkangle/arc=111 } ]
\tkzGetNodes
\tkzDrawPolygon(A,B,C)
\tkzDrawSegments[new] (A,E B,F C,G)
\tkzDrawSegments[dashed,add=0 and .5] (I,H)
\tkzDrawPoints(A,B,C,E,F,G,I)
\tkzDrawCircle(I,H)
\tkzDrawPoints(I,A,B,C,H)
\begin{scope}[one]
  \tkzMarkAngles[l] (B,A,E)
  \tkzMarkAngles[ll] (C,B,F)
  \tkzMarkAngles[lll] (A,C,G)
\end{scope}
\begin{scope}[two]
  \tkzMarkAngles[l] (E,A,C)
  \tkzMarkAngles[ll] (F,B,A)
  \tkzMarkAngles[lll] (G,C,B)
\end{scope}
\tkzLabelPoints(A,B,I)
\tkzLabelPoints[above] (C,H)
\end{tikzpicture}

\begin{tkzelements}
z.A = point : new (0 , 0)
z.B = point : new (5 , 0)
z.C = point : new (1 , 3)
T.ABC = triangle : new(z.A,z.B,z.C)
z.E = T.ABC : bisector () .pb
z.F = T.ABC : bisector (1) .pb
z.G = T.ABC : bisector (2) .pb
C.IH = T.ABC : in_circle ()
z.I,z.H = get_points (C.IH)
\end{tkzelements}

```

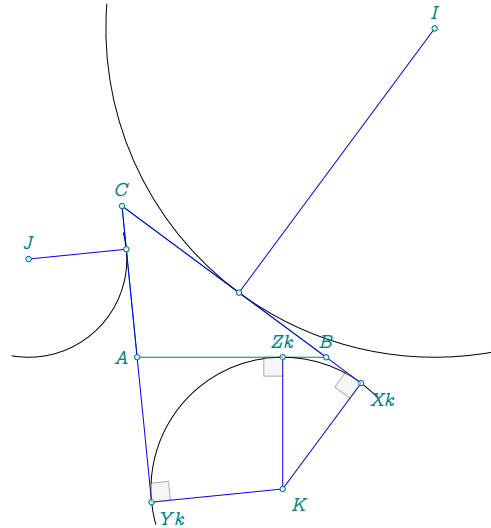
11.3.15 Method `ex_circle`

Given a triangle, extend two sides in the direction opposite their common vertex. The circle tangent to these two lines and to the other side of the triangle is called an excircle, or sometimes an escribed circle. The center of the excircle is called the excenter and lies on the external angle bisector of the opposite angle.

```

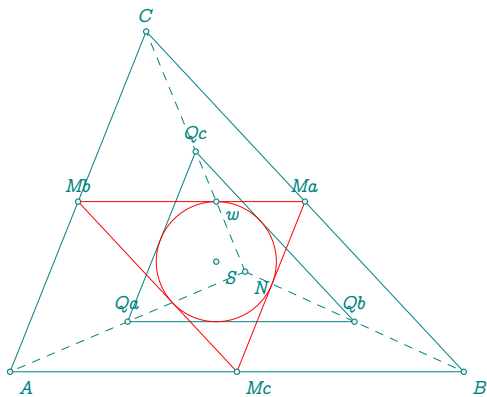
\begin{tkzelements}
z.A = point: new (0 , 0)
z.B = point: new (5 , 0)
z.C = point: new (-.4 , 4)
T.ABC = triangle: new (z.A,z.B,z.C)
z.I,_ = get_points(T.ABC: ex_circle ())
z.J,_ = get_points(T.ABC: ex_circle (1))
z.K,_ = get_points(T.ABC: ex_circle (2))
z.Xk ,
z.Yk ,
z.Zk = T.ABC : projection (z.K)
z.Xi ,
z.Yi ,
z.Zi = T.ABC : projection (z.I)
z.Xj ,
z.Yj ,
z.Zj = T.ABC : projection (z.J)
\end{tkzelements}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygon(A,B,C)
\tkzDrawArc(K,Xk)(Yk)
\tkzDrawArc(I,Yi)(Zi)
\tkzDrawArc(J,Zj)(Yj)
\tkzDrawSegments[blue](K,Xk K,Yk K,Zk C,Yk C,Xk I,Xi J,Yj)
\tkzDrawPoints(A,B,C,I,J,K,Xk,Yk,Zk,Xi,Yj)
\tkzLabelPoints(K,Xk,Yk)
\tkzLabelPoints[above](C,B,Zk,I,J)
\tkzLabelPoints[left](A)
\tkzMarkRightAngles[fill=gray!20,opacity=.4](A,Zk,K A,Yk,K K,Xk,B)
\end{tikzpicture}

```



11.3.16 Method spieker_circle

In geometry, the incircle of the medial triangle of a triangle is the Spieker circle. Its center is the Spieker center.



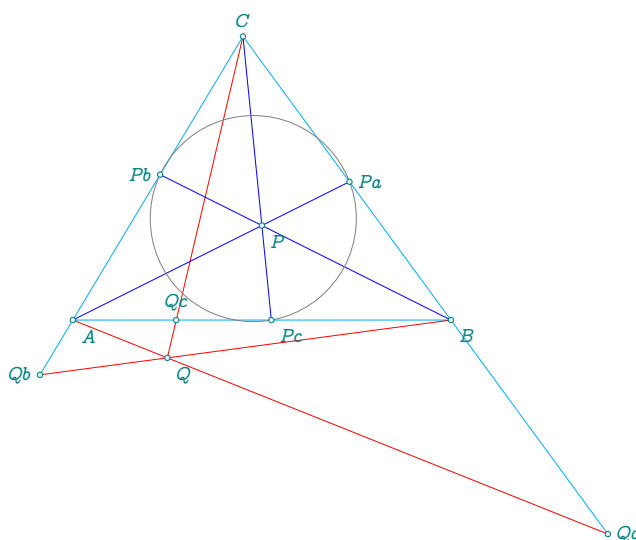
```

\begin{tkzelements}
  z.A      = point:  new (1,1)
  z.B      = point:  new (5,1)
  z.C      = point:  new (2.2,4)
  T        = triangle: new (z.A,z.B,z.C)
  C.first_lemoine = T:spieker_circle()
  z.S,z.w  = get_points( C.first_lemoine )
  z.Ma,z.Mb,z.Mc = get_points(T : medial ())
  z.N      = T : nagel_point ()
  z.Qa = midpoint(z.A,z.N)
  z.Qb = midpoint(z.B,z.N)
  z.Qc = midpoint(z.C,z.N)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPolygons(A,B,C Qa,Qb,Qc)
  \tkzDrawPolygons[red](Ma,Mb,Mc)
  \tkzDrawCircles[red](S,w)
  \tkzDrawSegments[dashed](N,A N,B N,C)
  \tkzDrawPoints(A,B,C,S,w,Ma,Mb,Mc,Qa,Qb,Qc,N)
  \tkzLabelPoints(A,B,S,w,Mc,N)
  \tkzLabelPoints[above](C,Ma,Mb,Qa,Qb,Qc)
\end{tikzpicture}

```

11.3.17 Methods `cevia` and `cevia_circle`

A Cevian is a line segment which joins a vertex of a triangle with a point on the opposite side (or its extension). The condition for three general Cevians from the three vertices of a triangle to concur is known as Ceva's theorem. Picking a Cevian point P in the interior of a triangle ABC and drawing Cevians from each vertex through P to the opposite side produces a set of three intersecting Cevians AP_a , BP_b , and CP_c with respect to that point. The triangle $P_aP_bP_c$ is known as the Cevian triangle of ABC with respect to P , and the circumcircle of $P_aP_bP_c$ is similarly known as the Cevian circle. [Weisstein, Eric W. "Cevian Triangle." From MathWorld—A Wolfram Web Resource.]



```

\begin{tkzelements}
z.A      = point: new (0,0)
z.B      = point: new (4,0)
z.C      = point: new (1.8,3)
T.ABC    = triangle: new(z.A,z.B,z.C)
z.Q      = point : new (1,-0.4)
z.P      = point : new (2,1)
T.cevian = T.ABC : cevian (z.Q)
z.Qa,z.Qb,z.Qc = get_points (T.cevian)
T.cevian = T.ABC : cevian (z.P)
z.Pa,z.Pb,z.Pc = get_points (T.cevian)
C.cev    = T.ABC : cevian_circle (z.P)
z.w      = C.cev.center
\end{tkzelements}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygons[cyan](A,B,C)
\tkzDrawSegments[cyan](A,Qb B,Qa)
\tkzDrawSegments[red](A,Qa B,Qb C,Q)
\tkzDrawSegments[blue](A,Pa B,Pb C,Pc)
\tkzDrawCircles(w,Pa)
\tkzDrawPoints(A,B,C,Qa,Qb,Qc,P,Q,Pa,Pb,Pc)
\tkzLabelPoints(A,B,P,Q,Pc)
\tkzLabelPoints[above](C,Qc)
\tkzLabelPoints[left](Qb,Pb)
\tkzLabelPoints[right](Qa,Pa)
\end{tikzpicture}

```

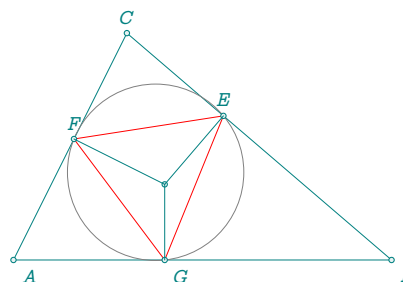
11.3.18 Methods `pedal` and `pedal_circle`

Given a point P , the pedal triangle of P is the triangle whose polygon vertices are the feet of the perpendiculars from P to the side lines.

```

\begin{tkzelements}
z.A      = point: new(0,0)
z.B      = point: new(5,0)
z.C      = point: new(1.5,3)
z.O      = point: new (2,1)
T.ABC    = triangle: new (z.A,z.B,z.C)
T.pedal  = T.ABC : pedal (z.O)
z.E,z.F,z.G = get_points(T.pedal)
C.pedal  = T.ABC : pedal_circle (z.O)
z.w      = C.pedal.center
z.T      = C.pedal.through
\end{tkzelements}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygon(A,B,C)
\tkzDrawPolygon[red](E,F,G)
\tkzDrawCircle(w,T)
\tkzDrawPoints(A,B,C,E,F,G,O)
\tkzLabelPoints(A,B,G)
\tkzLabelPoints[above](C,E,F)
\tkzDrawSegments(O,E O,F O,G)
\end{tikzpicture}

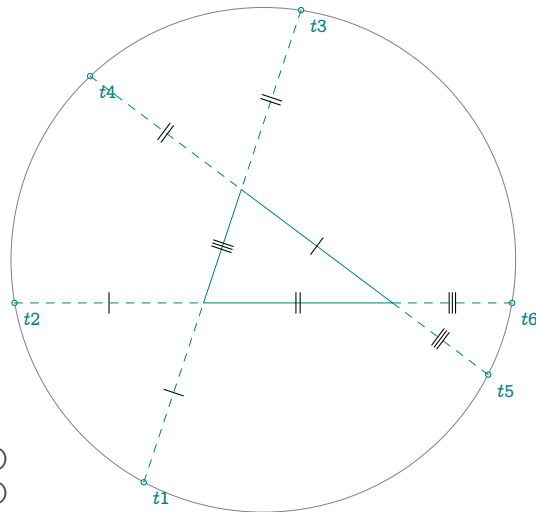
```



11.3.19 Methods `conway_points` and `conway_circle`

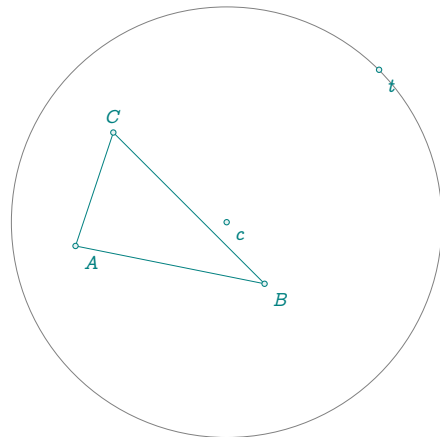
In plane geometry, Conway's circle theorem states that when the sides meeting at each vertex of a triangle are extended by the length of the opposite side, the six endpoints of the three resulting line segments lie on a circle whose centre is the centre of incidence of the triangle.

```
\begin{tkzelements}
  z.A      = point:new (0,0)
  z.C      = point:new (5,0)
  z.B      = point:new (1,3)
  T.ABC    = triangle : new (z.A,z.B,z.C)
  C.conway = T.ABC : conway_circle ()
  z.w,z.t  = get_points(C.conway)
  z.t1,z.t2,z.t3,z.t4,
  z.t5,z.t6= T.ABC : conway_points ()
\end{tkzelements}
\hspace*{5cm}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPolygon(A,B,C)
  \tkzDrawCircles(w,t)
  \tkzDrawPoints(t1,t2,t3,t4,t5,t6)
  \tkzLabelPoints(t1,t2,t3,t4,t5,t6)
  \tkzDrawSegments[dashed](t1,A t2,A t3,B)
  \tkzDrawSegments[dashed](t4,B t5,C t6,C)
  \tkzMarkSegments(B,C t1,A t2,A)
  \tkzMarkSegments[mark=||](A,C t3,B t4,B)
  \tkzMarkSegments[mark=|||](A,B t5,C t6,C)
\end{tikzpicture}
```



11.3.20 Methods `bevan_circle` and `bevan_point`

```
\begin{tkzelements}
  scale = .5
  z.A      = point: new (1,1)
  z.B      = point: new (6,0)
  z.C      = point: new (2,4)
  T        = triangle: new(z.A,z.B,z.C)
  C.bevan  = T : bevan_circle ()
  z.c,z.t  = get_points (C.bevan)
  -- or z.c = T : bevan_point ()
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPolygons(A,B,C)
  \tkzDrawCircle(c,t)
  \tkzDrawPoints(A,B,C,c,t)
  \tkzLabelPoints(A,B,c,t)
  \tkzLabelPoints[above](C)
\end{tikzpicture}
```



11.3.21 Method `feuerbach` and method `feuerbach_point`

The Feuerbach triangle is the triangle formed by the three points of tangency of the nine-point circle with the excircles. (The fact that the excircles touch the nine-point circle is known as Feuerbach's theorem.) Refer to

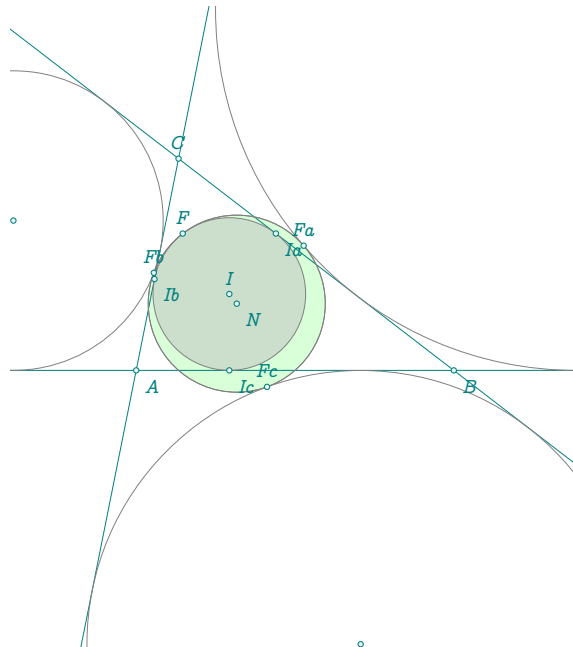
Weisstein, Eric W. "Feuerbach Triangle." From MathWorld—A Wolfram Web Resource..

The exinscribed circles of a triangle are tangent to the circle of the nine points of a triangle at points which form the Feuerbach triangle ($F_aF_bF_c$). The inscribed circle and the circle of nine points are tangent at a point called the Feuerbach point F .

```

\begin{tkzelements}
  scale           = .8
  z.A             = point: new (0,0)
  z.B             = point: new (6,0)
  z.C             = point: new (0.8,4)
  T.ABC          = triangle : new ( z.A,z.B,z.C )
  z.N             = T.ABC.eulercenter
  z.Fa,z.Fb,z.Fc = get_points ( T.ABC : feuerbach () )
  z.F             = T.ABC : feuerbach_point ()
  z.Ja,z.Jb,z.Jc = get_points ( T.ABC : excentral () )
  z.I = T.ABC.incenter
  z.Ia,z.Ib,z.Ic = get_points (T.ABC : intouch ())
\end{tkzelements}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPoints(Ja,Jb,Jc)
\tkzClipBB
\tkzFillCircles[green!30,,opacity=.5](N,Fa)
\tkzFillCircles[lightgray,,opacity=.5](I,F)
\tkzDrawLines[add=3 and 3](A,B A,C B,C)
\tkzDrawCircles(Ja,Fa Jb,Fb Jc,Fc N,Fa N,F I,F)
\tkzDrawPoints(A,B,C,F,Fa,Fb,Fc,N,I,Ia,Ib,Ic)
\tkzLabelPoints(N,A,B,Ia,Ib,Ic)
\tkzLabelPoints[above](Fa,Fb,Fc,F,I,C)
\end{tikzpicture}

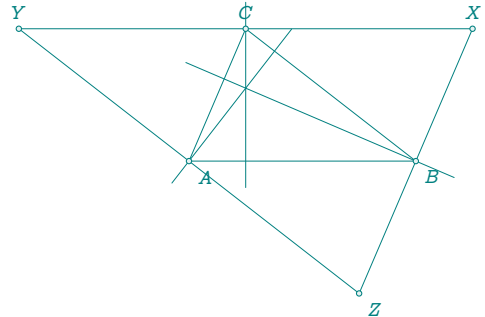
```



11.3.22 Method similar

The similar method creates a new triangle whose sides are parallel to the sides of the original triangle and pass through its vertices.

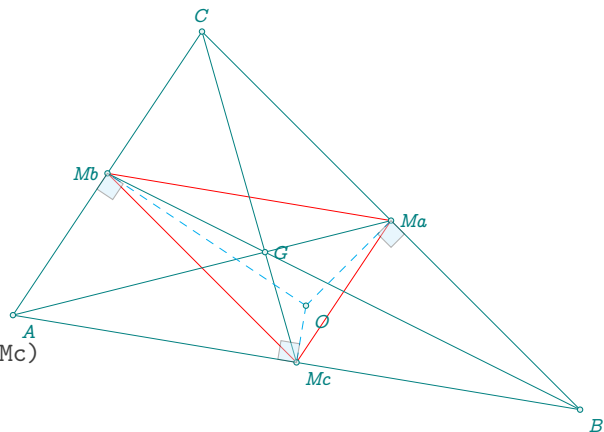
```
\begin{tkzelements}
  scale = .5
  z.A      = point: new (0 , 0)
  z.B      = point: new (6 , 0)
  z.C      = point: new (1.5 , 3.5)
  T.ABC    = triangle: new (z.A,z.B,z.C)
  z.X,z.Y,z.Z = get_points ( T.ABC : similar ())
  z.H_a,z.H_b,
  z.H_c    = get_points (T.ABC : orthic ())
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPolygons(A,B,C X,Y,Z)
  \tkzDrawLines(A,H_a B,H_b C,H_c)
  \tkzDrawPoints(A,B,C,X,Y,Z)
  \tkzLabelPoints(A,B,Z)
  \tkzLabelPoints[above](X,Y,C)
\end{tikzpicture}
```



11.3.23 Method medial

The triangle $MaMbMc$ formed by joining the midpoints of the sides of a triangle ABC . The medial triangle is sometimes also called the auxiliary triangle (Dixon 1991). [Weisstein, Eric W. "Medial Triangle." From MathWorld—A Wolfram Web Resource.]

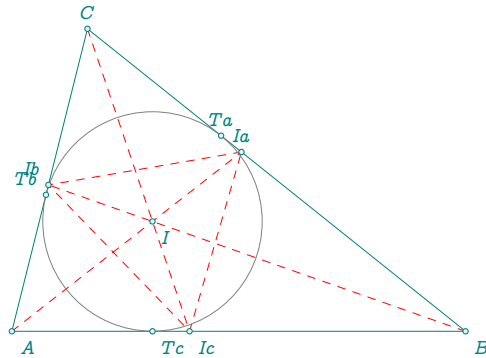
```
\begin{tkzelements}
  scale = 1.25
  z.A      = point: new (0,1)
  z.B      = point: new (6,0)
  z.C      = point: new (2,4)
  T        = triangle: new(z.A,z.B,z.C)
  T.med    = T : medial ()
  z.Ma,z.Mb,z.Mc= get_points (T.med)
  z.G      = T.centroid
  z.O      = T.circumcenter
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPolygons(A,B,C)
  \tkzDrawPolygons[red](Ma,Mb,Mc)
  \tkzDrawSegments(A,Ma B,Mb C,Mc)
  \tkzDrawSegments[dashed,cyan](O,Ma O,Mb O,Mc)
  \tkzDrawPoints(A,B,C,Ma,Mb,Mc,O,G)
  \tkzLabelPoints(A,B,Mc,O)
  \tkzLabelPoints[above](C)
  \tkzLabelPoints[left](Mb)
  \tkzLabelPoints[right](Ma,G)
  \tkzMarkRightAngles[fill=cyan!20,
    opacity=.4](O,Ma,B O,Mb,A O,Mc,A)
\end{tikzpicture}
```



11.3.24 Method `incentral`

The incentral triangle $IaIbIc$ is the Cevian triangle of a triangle ABC with respect to its incenter I . It is therefore also the triangle whose vertices are determined by the intersections of the reference triangle's angle bisectors with the respective opposite sides. [Weisstein, Eric W. "Incentral Triangle." From MathWorld—A Wolfram Web Resource.]

```
\begin{tkzelements}
z.A      = point: new (0 , 0)
z.B      = point: new (6 , 0)
z.C      = point: new (1 , 4)
T.ABC    = triangle: new (z.A,z.B,z.C)
z.I      = T.ABC.incenter
z.Ia,z.Ib,
z.Ic     = get_points (T.ABC : incentral ())
z.Ta,z.Tb,
z.Tc     = get_points (T.ABC : intouch ())
\end{tkzelements}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygon(A,B,C)
\tkzDrawPolygon[dashed,red](Ia,Ib,Ic)
\tkzDrawSegments[dashed,red](A,Ia B,Ib C,Ic)
\tkzDrawCircle(I,Ta)
\tkzDrawPoints(A,B,C,Ia,Ib,Ic,I,Ta,Tb,Tc)
\tkzLabelPoints(A,B,Ic,I,Tc)
\tkzLabelPoints[above](Ia,Ta,C)
\tkzLabelPoints[above left](Ib,Tb)
\end{tikzpicture}
```



11.3.25 Method `tangential`

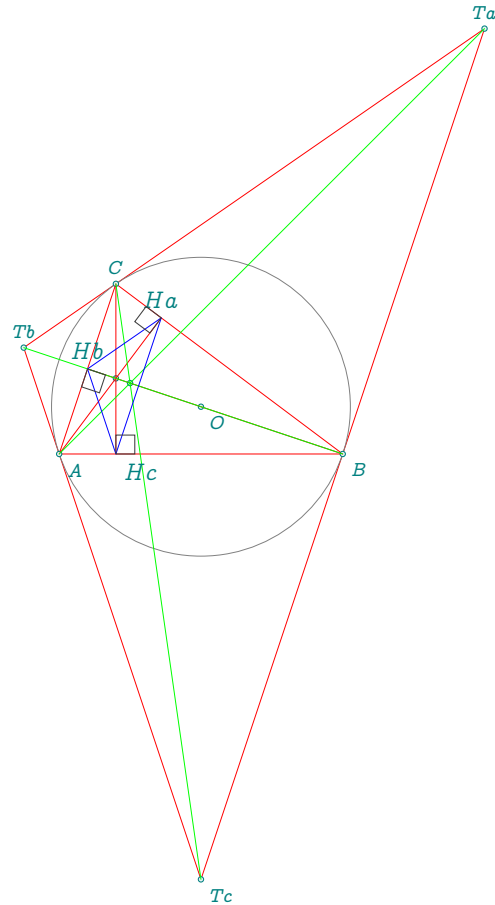
The tangential triangle is the triangle $TaTbTc$ formed by the lines tangent to the circumcircle of a given triangle ΔABC at its vertices. It is therefore antipedal triangle of ABC with respect to the circumcenter O . It is also anticevian triangle of ABC with the symmedian point K as the anticevian point (Kimberling 1998, p. 156). Furthermore, the symmedian point K of ABC is the Gergonne point of $TaTbTc$.

The sides of an orthic triangle are parallel to the tangents to the circumcircle at the vertices (Johnson 1929, p. 172). This is equivalent to the statement that each line from a triangle's circumcenter to a vertex is always perpendicular to the corresponding side of the orthic triangle (Honsberger 1995, p. 22), and to the fact that the orthic and tangential triangles are homothetic. [Weisstein, Eric W. "Tangential Triangle." From MathWorld—A Wolfram Web Resource.]

```

\begin{tkzelements}
  scale      = .75
  z.A        = point: new (0,0)
  z.B        = point: new (5,0)
  z.C        = point: new (1,3)
  T          = triangle: new(z.A,z.B,z.C)
  z.H        = T.orthocenter
  z.O        = T.circumcenter
  z.L        = T : symmedian_point ()
  T.orthic   = T: orthic()
  z.Ha,
  z.Hb,
  z.Hc      = get_points (T.orthic)
  z.Ta,
  z.Tb,
  z.Tc      = get_points (T : tangential ())
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPolygons[red](A,B,C Ta,Tb,Tc)
  \tkzDrawCircle(O,A)
  \tkzDrawPoints(A,B,C,O,H,Ta,Tb,Tc,L)
  \tkzDrawSegments[red](C,Hc B,Hb A,Ha)
  \tkzDrawSegments[green](C,Tc B,Tb A,Ta)
  \tkzDrawPolygon[blue](Ha,Hb,Hc)
  \tkzLabelPoints(A,B,O,Tc)
  \tkzLabelPoints[above](C,Tb,Ta)
  \tkzLabelPoints[font=\small](Hc)
  \tkzLabelPoints[font=\small,above](Ha,Hb)
  \tkzMarkRightAngles(A,Ha,C B,Hb,A C,Hc,B)
\end{tikzpicture}

```



11.3.26 Method `symmedial`

The symmedial triangle $L_aL_bL_c$ is the triangle whose vertices are the intersection points of the symmedians with the reference triangle ABC .

The symmedial circle is the circumcircle of the symmedial triangle.

The following example groups several concepts around the symmedian. As a reminder, a symmedian of a triangle is the reflection of the median with respect to the angle bisector.

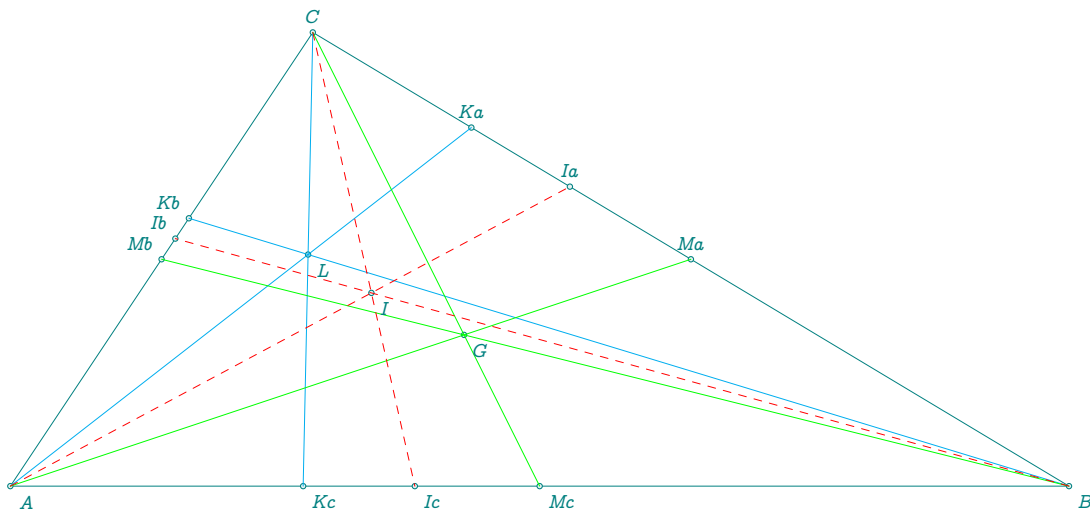
The points of contact of the symmedians with the sides of the triangle are obtained using the `symmedial` method. The intersection of the symmedians is the point known as the Lemoine or Symmedian point. You can use the triangle methods `lemoine_point` or `symmedian_point`. If you only need one of the lines, you can use the method `symmedian_line(n)`. $n = 0$ corresponds to the line coming from the first vertex of the triangle, $n = 1$ to the second, and so on.

In the next example, L is the Lemoine point or the Symmedian point. $L_aL_bL_c$ is the symmedian triangle. [Weisstein, Eric W. "Symmedian Point." From MathWorld—A Wolfram Web Resource.]

```

\begin{tkzelements}
  scale      = 2
  z.A        = point : new (0,0)
  z.B        = point : new (7,0)
  z.C        = point : new (2,3)
  T.ABC      = triangle : new (z.A,z.B,z.C)
  z.L        = T.ABC : lemoine_point ()
  T.SY       = T.ABC : symmedian ()
  T.med      = T.ABC : medial ()
  z.Ka,z.Kb,z.Kc = get_points (T.SY)
  z.Ma,z.Mb,z.Mc = get_points (T.med)
  L.Kb       = T.ABC : symmedian_line (1)
  _,z.Kb     = get_points(L.Kb)
  z.G        = T.ABC.centroid
  z.Ia,z.Ib,z.Ic = get_points ( T.ABC : incentral ())
  --        z.T = T.ABC : trilinear (0,1,1)
  z.I        = T.ABC.incenter
\end{tkzelements}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygons(A,B,C)
\tkzDrawPoints(A,B,C,L,Ka,Kb,Kc,G,Ma,Mb,Mc,Ia,Ib,Ic,I)
\tkzDrawSegments[cyan](A,Ka B,Kb C,Kc)
\tkzDrawSegments[green](A,Ma B,Mb C,Mc)
\tkzDrawSegments[dashed,red](A,Ia B,Ib C,Ic)
\tkzLabelPoints[above](C,Ka,Ia,Ma)
\tkzLabelPoints[above left](Kb,Ib,Mb)
\tkzLabelPoints(A,B,L,Kc,I,Ic,Mc,G)
\end{tikzpicture}

```



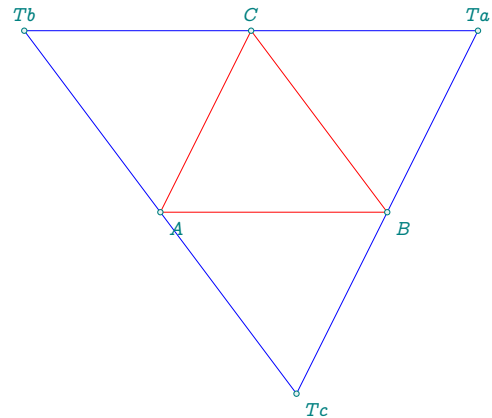
11.3.27 Method anti

The anticomplementary triangle is the triangle $T_aT_bT_c$ which has a given triangle ABC as its medial triangle. It is therefore the anticevian triangle with respect to the triangle centroid G (Kimberling 1998, p. 156). [Weisstein, Eric W. "Anticomplementary Triangle." From MathWorld—A Wolfram Web Resource.]

```

\begin{tkzelements}
  scale      = .6
  z.A        = point: new (0,0)
  z.B        = point: new (5,0)
  z.C        = point: new (2,4)
  T          = triangle: new(z.A,z.B,z.C)
  T.similar  = T: anti()
  z.Ta,
  z.Tb,
  z.Tc      = get_points (T.similar)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPolygons[red](A,B,C)
  \tkzDrawPolygon[blue](Ta,Tb,Tc)
  \tkzDrawPoints(A,B,C,Ta,Tb,Tc)
  \tkzLabelPoints(A,B,Tc)
  \tkzLabelPoints[above](Ta,Tb,C)
\end{tikzpicture}

```



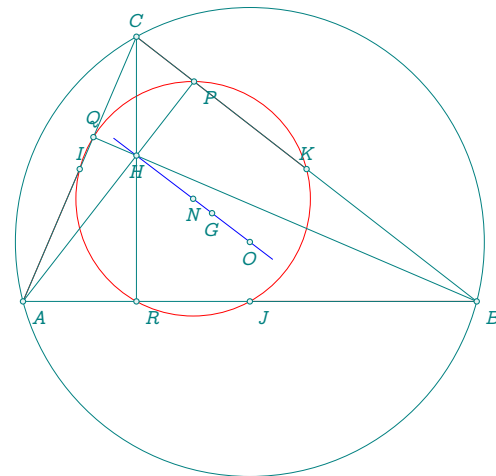
11.3.28 Euler line

The line on which the orthocenter H , triangle centroid G , circumcenter O , nine-point center N , and a number of other important triangle centers lie. [Weisstein, Eric W. "Euler Line." From MathWorld—A Wolfram Web Resource.]

```

\begin{tkzelements}
  z.A        = point: new (0 , 0)
  z.B        = point: new (6 , 0)
  z.C        = point: new (1.5 , 3.5)
  T.ABC      = triangle: new (z.A,z.B,z.C)
  z.O        = T.ABC.circumcenter
  z.G        = T.ABC.centroid
  z.N        = T.ABC.eulercenter
  z.H        = T.ABC.orthocenter
  z.P,z.Q,z.R = get_points (T.ABC: orthic())
  z.K,z.I,z.J = get_points (T.ABC: medial ())
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawLines[blue](O,H)
  \tkzDrawCircle[red](N,I)
  \tkzDrawCircles[teal](O,A)
  \tkzDrawSegments(A,P B,Q C,R)
  \tkzDrawSegments[red](A,I B,J C,K)
  \tkzDrawPolygons(A,B,C)
  \tkzDrawPoints(A,B,C,N,I,J,K,O,P,Q,R,H,G)
  \tkzLabelPoints(A,B,C,I,J,K,P,Q,R,H)
  \tkzLabelPoints[below](N,O,G)
\end{tikzpicture}

```



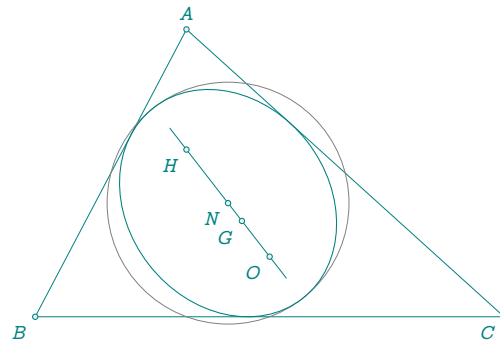
11.4 Euler ellipse

The Euler ellipse is a conic, tangent to the three sides of a triangle, with the orthocentre and the centre of the circumscribed circle as foci. Example of obtaining the Euler circle as well as the Euler ellipse.

```

\begin{tkzelements}
z.A      = point: new (2,3.8)
z.B      = point: new (0 ,0)
z.C      = point: new (6.2 ,0)
L.AB     = line  : new ( z.A , z.B )
T.ABC    = triangle: new (z.A,z.B,z.C)
z.K      = midpoint (z.B,z.C)
E.euler  = T.ABC : euler_ellipse ()
z.N      = T.ABC.eulercenter
C.euler  = circle : new (z.N,z.K)
ang      = math.deg(E.euler.slope)
z.O      = T.ABC.circumcenter
z.G      = T.ABC.centroid
z.H      = T.ABC.orthocenter
\end{tkzelements}

```



```

\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygon(A,B,C)
\tkzDrawCircle(N,K)
\tkzDrawEllipse[teal](N,\tkzUseLua{E.euler.Rx},
\tkzUseLua{E.euler.Ry},\tkzUseLua{ang})
\tkzDrawLine(O,H)
\tkzDrawPoints(A,B,C,N,O,H,G)
\tkzLabelPoints[below left](B,C,N,O,H,G)
\tkzLabelPoints[above](A)
\end{tikzpicture}

```

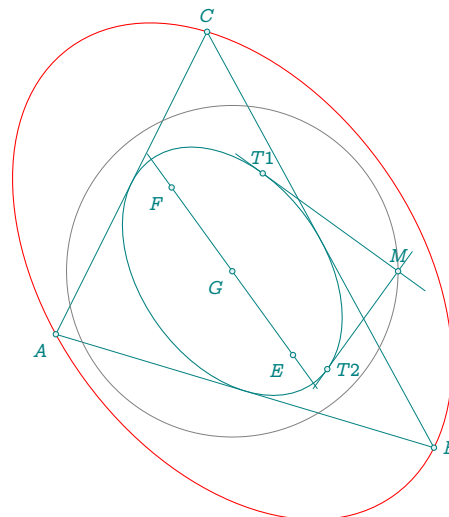
11.4.1 Steiner inellipse and circumellipse

In this example, the inner and outer Steiner ellipses, referred to as the "inellipse" and "circumellipse" [Weisstein, Eric W. "Steiner Inellipse." From MathWorld—A Wolfram Web Resource. and Weisstein, Eric W. "Steiner Circumellipse." From MathWorld—A Wolfram Web Resource.], respectively, along with the orthoptic circle, are depicted. The triangle must be acutangle.

```

\begin{tkzelements}
scale    = .5
z.A      = point: new (1 , 4)
z.B      = point: new (11 , 1)
z.C      = point: new (5 , 12)
T.ABC    = triangle: new(z.A,z.B,z.C)
E        = T.ABC: steiner_inellipse ()
z.G      = E.center
ang      = math.deg(E.slope)
z.F      = E.Fa
z.E      = E.Fb
C        = E: orthoptic_circle ()
z.w      = C.center
z.o      = C.through
EE       = T.ABC : steiner_circumellipse ()
z.M      = C : point (0)
L.T1,L.T2= E : tangent_from (z.M)
z.T1     = L.T1.pb
z.T2     = L.T2.pb
\end{tkzelements}

```




```

\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygon(A,B,C)
\tkzDrawCircles(w,o)
\tkzDrawEllipse[teal](G,\tkzUseLua{E.Rx},
\tkzUseLua{E.Ry},\tkzUseLua{ang})
\tkzDrawEllipse[red](G,\tkzUseLua{EE.Rx},
\tkzUseLua{EE.Ry},\tkzUseLua{ang})
\tkzDrawLines(F,E M,T1 M,T2) %
\tkzDrawPoints(A,B,C,F,E,G,M,T1,T2)
\tkzLabelPoints[above](C,M,T1)
\tkzLabelPoints[right](T2,B)
\tkzLabelPoints[below left](A,F,E,G)
\end{tikzpicture}

```

11.5 Harmonic division and bisector

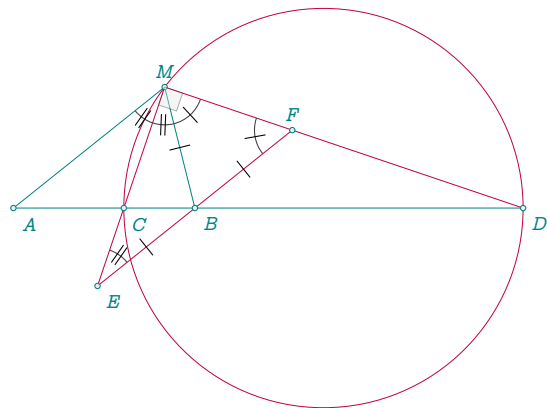
Let four points A, C, B and D , in this order, lying on the straight line (d) and M un point pris hors de (d) . Then, if two of the following three propositions are true, then the third is also true:

1. The division $(A,B;C,D)$ is harmonic. ($CA/CB = DA/DB$)
2. (MC) is the internal angle bisector of \widehat{AMB} .
3. $(MD) \perp (MC)$.

```

\begin{tkzelements}
scale = .4
z.A = point: new (0 , 0)
z.B = point: new (6 , 0)
z.M = point: new (5 , 4)
T.AMB = triangle : new (z.A,z.M,z.B)
L.AB = T.AMB.ca
L.bis = T.AMB : bisector (1)
z.C = L.bis.pb
L.bisext = T.AMB : bisector_ext (1)
z.D = intersection (L.bisext,L.AB)
L.CD = line: new (z.C,z.D)
z.O = L.CD.mid
L.AM = line: new (z.A,z.M)
L.LL = L.AM : ll_from (z.B)
L.MC = line: new (z.M,z.C)
L.MD = line: new (z.M,z.D)
z.E = intersection (L.LL,L.MC)
z.F = intersection (L.LL,L.MD)
\end{tkzelements}

```



```

\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygon(A,B,M)
\tkzDrawCircle[purple](O,C)
\tkzDrawSegments[purple](M,E M,D E,F)
\tkzDrawSegments(D,B)
\tkzDrawPoints(A,B,M,C,D,E,F)
\tkzLabelPoints[below right](A,B,C,D,E)

```

```
\tkzLabelPoints[above](M,F)
\tkzMarkRightAngle[opacity=.4,fill=gray!20](C,M,D)
\tkzMarkAngles[mark=||,size=.5](A,M,E E,M,B B,E,M)
\tkzMarkAngles[mark=|,size=.5](B,M,F M,F,B)
\tkzMarkSegments(B,E B,M B,F)
\end{tikzpicture}
```

12 Class ellipse

12.1 Attributes of an ellipse

The first attributes are the three points that define the ellipse: : the center , the vertex and thecovertex. The first method to define an ellipse is to give its center, then the point named **vertex** which defines the major axis and finally the point named **covertex** which defines the minor axis.

Table 11: Ellipse attributes.

Attributes	Application
center	center of the ellipse
vertex	point of the major axis and of the ellipse
covertex	point of the minor axis and of the ellipse
type	The type is 'ellipse'
Rx	Radius from center to vertex
Ry	Radius from center to covertex
slope	Slope of the line passes through the foci
Fa	First focus
Fb	Second focus
south	See next example 12.1.1
north	
west	
east	

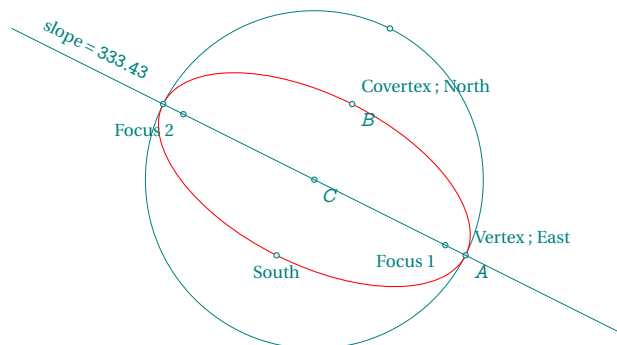
12.1.1 Attributes of an ellipse: example

```

\begin{tkzelements}
  z.C = point: new (3 , 2)
  z.A = point: new (5 , 1)
  L.CA = line : new (z.C,z.A)
  z.b = L.CA.north_pa
  L = line : new (z.C,z.b)
  z.B = L : point (0.5)
  E = ellipse: new (z.C,z.A,z.B)
  a = E.Rx
  b = E.Ry
  z.F1 = E.Fa
  z.F2 = E.Fb
  slope = math.deg(E.slope)
  z.E = E.east
  z.N = E.north
  z.W = E.west
  z.S = E.south
  z.Co = E.covertex
  z.Ve = E.vertex
\end{tkzelements}

\begin{tikzpicture}
  \pgfkeys{/pgf/number format/.cd, fixed, precision=2}
  \tkzGetNodes
  \tkzDrawCircles[teal](C,A)
  \tkzDrawEllipse[red](C, \tkzUseLua{a}, \tkzUseLua{b},
  \tkzUseLua{slope})
  \tkzDrawPoints(C,A,B,b,W,S,F1,F2)
  \tkzLabelPoints(C,A,B)
  \tkzDrawLine[add = .5 and .5](A,W)

```



```

\tkzLabelSegment[pos=1.5,above,sloped](A,W){%
  slope = \pgfmathprintnumber{\tkzUseLua{slope}}}
\tkzLabelPoint[below](S){South}
\tkzLabelPoint[below left](F1){Focus 1}
\tkzLabelPoint[below left](F2){Focus 2}
\tkzLabelPoint[above right](Ve){Vertex ; East}
\tkzLabelPoint[above right](Co){Covertex ; North}
\end{tikzpicture}

```

12.2 Methods of the class ellipse

Before reviewing the methods and functions related to ellipses, let's take a look at how you can draw ellipses with `tkz-elements`. The `\tkzDrawEllipse` macro requires 4 arguments: the center of the ellipse, the long radius (on the focus axis), the short radius and the angle formed by the focus axis. The last three arguments must be transferred from `tkzelements` to `tikzpicture`. To do this, you'll need to use a macro: `\tkzUseLua` defined in `tkz-elements`. Refer to 6.1.2 or 20.6 or next examples.

Table 12: Ellipse methods.

Methods	Example
<code>new (pc, pa ,pb)</code>	<code>E = ellipse: new (center, vertex, covertex)</code>
<code>foci (f1,f2,v)</code>	<code>E = ellipse: foci (focus 1, focus 2, vertex)</code>
<code>radii (c,a,b,sl)</code>	<code>E = ellipse: radii (center, radius a, radius b, slope)</code>
<code>in_out (pt)</code>	pt in/out of the ellipse
<code>tangent_at (pt)</code>	[ex. 9.2.7]
<code>tangent_from (pt)</code>	[ex. 9.2.7]
<code>point (t)</code>	vertex = point (0) covertex = point (0.25) [ex. 9.2.7]
<code>orthoptic_circle ()</code>	[ex. 11.4.1]

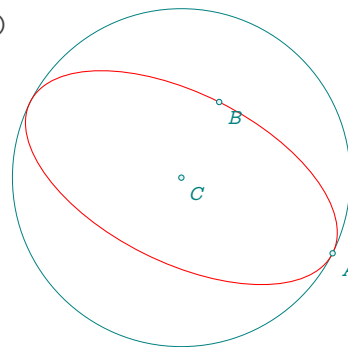
12.2.1 Method new

The main method for creating a new ellipse is `new`. The arguments are three: center, vertex and covertex For attributes [12].

```

\begin{tkzelements}
  z.C      = point: new (3 , 2)
  z.A      = point: new (5 , 1)
  z.B      = z.C : homothety(0.5,
    z.C : rotation (math.pi/2,z.A))
  E        = ellipse: new (z.C,z.A,z.B)
  a        = E.Rx
  b        = E.Ry
  slope    = math.deg(E.slope)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawCircles[teal](C,A)
  \tkzDrawEllipse[red](C,\tkzUseLua{a},
    \tkzUseLua{b},\tkzUseLua{slope})
  \tkzDrawPoints(C,A,B)
  \tkzLabelPoints(C,A,B)
\end{tikzpicture}

```

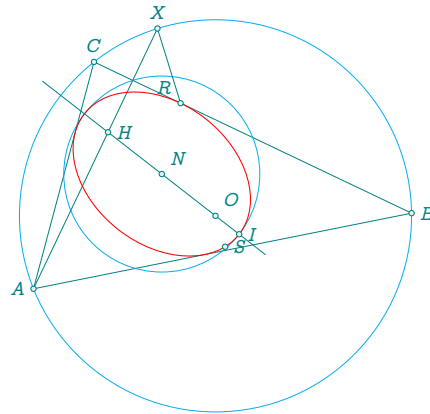


The function `tkzUseLua` (variable) is used to transfer values to `TikZ` or `tkz-euclide`.

12.2.2 Method foci

The first two points are the foci of the ellipse, and the third one is the vertex. We can deduce all the other characteristics from these points. *The function launches the new method, defining all the characteristics of the ellipse.*

```
\begin{tkzelements}
z.A      = point: new (0 , 0)
z.B      = point: new (5 , 1)
L.AB     = line : new (z.A,z.B)
z.C      = point: new (.8 , 3)
T.ABC    = triangle: new (z.A,z.B,z.C)
z.N      = T.ABC.eulercenter
z.H      = T.ABC.orthocenter
z.O      = T.ABC.circumcenter
_,_,z.Mc = get_points (T.ABC: medial ())
L.euler  = line: new (z.H,z.O)
C.circum = circle: new (z.O,z.A)
C.euler  = circle: new (z.N,z.Mc)
z.i,z.j  = intersection (L.euler,C.circum)
z.I,z.J  = intersection (L.euler,C.euler)
E        = ellipse: foci (z.H,z.O,z.I)
L.AH     = line: new (z.A,z.H)
z.X      = intersection (L.AH,C.circum)
L.XO     = line: new (z.X,z.O)
z.R,z.S  = intersection (L.XO,E)
a,b      = E.Rx,E.Ry
ang      = math.deg(E.slope)
\end{tkzelements}
```



```
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygon(A,B,C)
\tkzDrawCircles[cyan](O,A N,I)
\tkzDrawSegments(X,R A,X)
\tkzDrawEllipse[red](N,\tkzUseLua{a},
\tkzUseLua{b},\tkzUseLua{ang})
\tkzDrawLines[add=.2 and .5](I,H)
\tkzDrawPoints(A,B,C,N,O,X,H,R,S,I)
\tkzLabelPoints[above](C,X)
\tkzLabelPoints[above right](N,O)
\tkzLabelPoints[above left](R)
\tkzLabelPoints[left](A)
\tkzLabelPoints[right](B,I,S,H)
\end{tikzpicture}
```

12.2.3 Method point and radii

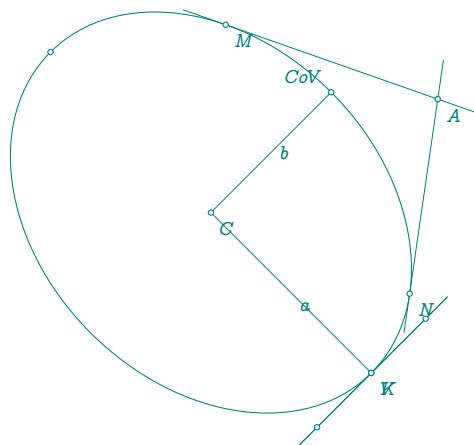
The method point defines a point M of the ellipse whose coordinates are $(a \times \cos(\phi), b \times \sin(\phi))$. ϕ angle between (center,vertex) and (center, M)

*The environment **tkzelements** uses as **lua** the radian as unit for angles.*

```

\begin{tkzelements}
  z.C      = point: new (2 , 3)
  z.A      = point: new (6 , 5)
  a        = value(4)
  b        = value(3)
  ang      = math.deg(-math.pi/4)
  E        = ellipse: radii (z.C,a,b,-math.pi/4)
  z.V      = E : point (0)
  z.K      = E : point (1)
  z.CoV    = E : point (0.25)
  z.X      = E : point (0.5)
  L        = E :tangent_at (z.V)
  z.x,z.y  = get_points(L)
  L.ta,L.tb = E :tangent_from (z.A)
  z.M      = L.ta.pb
  z.N      = L.tb.pb
  L.K      = E :tangent_at (z.K)
  z.ka,z.kb = get_points(L.K)
\end{tkzelements}

```



```

\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawSegments(C,V C,CoV)
  \tkzDrawLines(x,y A,M A,N ka,kb)
  \tkzLabelSegment(C,V){$a$}
  \tkzLabelSegment[right](C,CoV){$b$}
  \tkzDrawEllipse[teal](C,\tkzUseLua{a},\tkzUseLua{b},\tkzUseLua{ang})
  \tkzDrawPoints(C,V,CoV,X,x,y,M,N,A,K)
  \tkzLabelPoints(C,V,A,M,N,K)
  \tkzLabelPoints[above left](CoV)
\end{tikzpicture}

```

13 Class Quadrilateral

13.1 Quadrilateral Attributes

Points are created in the direct direction. A test is performed to check whether the points form a rectangle, otherwise compilation is blocked.

```
Creation Q.new = rectangle : new (z.A,z.B,z.C,z.D)
```

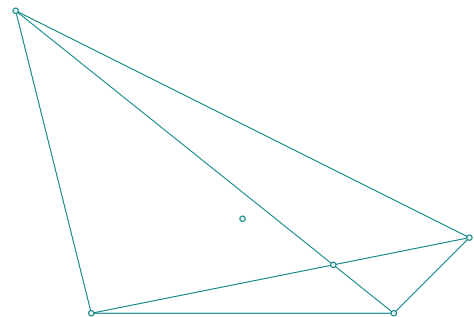
Table 13: rectangle attributes.

Attributes	Application	
pa	z.A = Q.new.pa	
pb	z.B = Q.new.pb	
pc	z.C = Q.new.pc	
pd	z.D = Q.new.pd	
type	Q.new.type= 'quadrilateral'	
i	z.I = Q.new.i	intersection of diagonals
g	z.G = Q.new.g	barycenter
a	AB = Q.new.a	barycenter
b	BC = Q.new.b	barycenter
c	CD = Q.new.c	barycenter
d	DA = Q.new.d	barycenter
ab	Q.new.ab	line passing through two vertices
ac	Q.new.ca	idem.
ad	Q.new.ad	idem.
bc	Q.new.bc	idem.
bd	Q.new.bd	idem.
cd	Q.new.cd	idem.

13.1.1 Quadrilateral attributes

```
\begin{tkzelements}
z.A      = point : new ( 0 , 0 )
z.B      = point : new ( 4 , 0 )
z.C      = point : new ( 5 , 1 )
z.D      = point : new ( -1 , 4 )
Q.ABCD   = quadrilateral : new ( z.A , z.B , z.C , z.D )
z.I      = Q.ABCD.i
z.G      = Q.ABCD.g
\end{tkzelements}

\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygon(A,B,C,D)
\tkzDrawSegments(A,C B,D)
\tkzDrawPoints(A,B,C,D,I,G)
\end{tikzpicture}
```



13.2 Quadrilateral methods

Table 14: Quadrilateral methods.

Methods	Comments
iscyclic ()	inscribed? (Refer to next example)

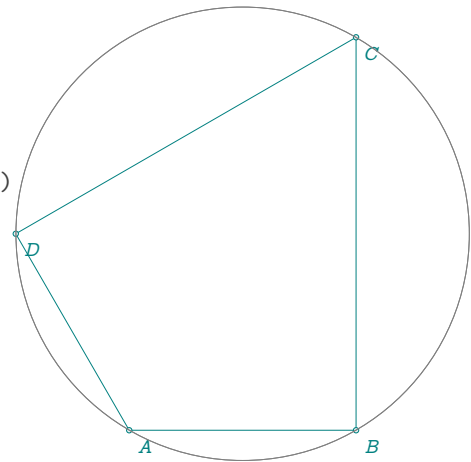
13.2.1 Inscribed quadrilateral

```

\begin{tkzelements}
z.A      = point : new ( 0 , 0 )
z.B      = point : new ( 4 , 0 )
z.D      = point : polar ( 4 , 2*math.pi/3 )
L.DB     = line : new (z.D,z.B)
T.equ    = L.DB : equilateral ()
z.C      = T.equ.pc
Q.new    = quadrilateral : new (z.A,z.B,z.C,z.D)
bool     = Q.new : iscyclic ()
if bool == true then
C.cir    = triangle : new (z.A,z.B,z.C): circum_circle ()
z.O      = C.cir.center
end
\end{tkzelements}

\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygon(A,B,C,D)
\tkzDrawPoints(A,B,C,D)
\tkzLabelPoints(A,B,C,D)
\tkzDrawCircle(O,A)
\ifthenelse{\equal{\tkzUseLua{bool}}{true}}{
\tkzDrawCircle(O,A)}{}
\end{tikzpicture}

```



14 Class square

14.1 Square attributes

Points are created in the direct direction. A test is performed to check whether the points form a square. Otherwise, compilation is blocked.”

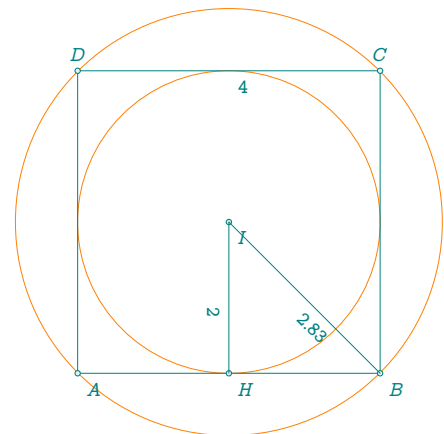
```
Creation S.AB = square : new (z.A,z.B,z.C,z.D)
```

Table 15: Square attributes.

Attributes	Application	
pa	<code>z.A = S.AB.pa</code>	
pb	<code>z.B = S.AB.pb</code>	
pc	<code>z.C = S.AB.pc</code>	
pd	<code>z.D = S.AB.pd</code>	
type	<code>S.AB.type= 'square'</code>	
side	<code>s = S.AB.center</code>	s = length of side
center	<code>z.I = S.AB.center</code>	center of the square
extradius	<code>S.AB.exradius</code>	radius of the circumscribed circle
inradius	<code>S.AB.inradius</code>	radius of the inscribed circle
proj	<code>S.AB.proj</code>	projection of the center on one side
ab	<code>S.AB.ab</code>	line passing through two vertices
ac	<code>S.AB.ca</code>	idem.
ad	<code>S.AB.ad</code>	idem.
bc	<code>S.AB.bc</code>	idem.
bd	<code>S.AB.bd</code>	idem.
cd	<code>S.AB.cd</code>	idem.

14.1.1 Example: square attributes

```
\begin{tkzelements}
z.A      = point : new ( 0 , 0 )
z.B      = point : new ( 4 , 0 )
z.C      = point : new ( 4 , 4 )
z.D      = point : new ( 0 , 4 )
S.new    = square : new ( z.A , z.B ,z.C,z.D)
z.I      = S.new.center
z.H      = S.new.proj
\end{tkzelements}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawCircles[orange] (I,A I,H)
\tkzDrawPolygon(A,B,C,D)
\tkzDrawPoints(A,B,C,D,H,I)
\tkzLabelPoints(A,B,H,I)
\tkzLabelPoints[above] (C,D)
\tkzDrawSegments(I,B I,H)
\tkzLabelSegment[sloped] (I,B){\pmpn{\tkzUseLua{S.new.exradius}}}
\tkzLabelSegment[sloped] (I,H){\pmpn{\tkzUseLua{S.new.inradius}}}
\tkzLabelSegment[sloped] (D,C){\pmpn{\tkzUseLua{S.new.side}}}
\end{tikzpicture}
```



14.2 Square methods

Table 16: Square methods.

Methods	Comments
rotation (zi,za)	S.IA = square : rotation (z.I,z.A) <i>I</i> square center <i>A</i> first vertex
side (za,zb)	S.AB = square : side (z.A,z.B) AB is the first side (direct)

14.2.1 Square with side method

```

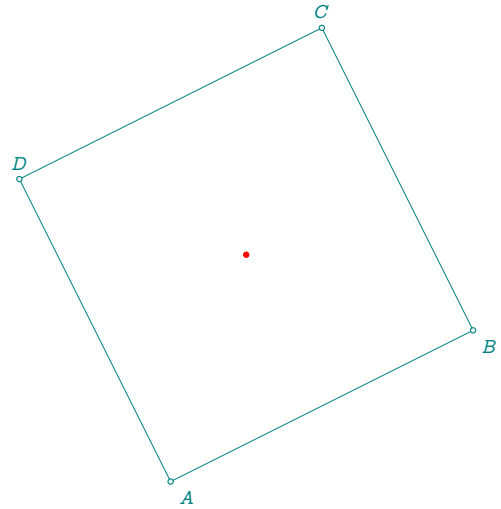
\begin{tkzelements}
  scale      = 2
  z.A        = point : new ( 0 , 0 )
  z.B        = point : new ( 2 , 1 )
  S.side     = square : side (z.A,z.B)
  z.B        = S.side.pb
  z.C        = S.side.pc
  z.D        = S.side.pd
  z.I        = S.side.center
\end{tkzelements}

```

```

\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPolygon(A,B,C,D)
  \tkzDrawPoints(A,B,C,D)
  \tkzLabelPoints(A,B)
  \tkzLabelPoints[above](C,D)
  \tkzDrawPoints[red](I)
\end{tikzpicture}

```



15 Class rectangle

15.1 Rectangle attributes

Points are created in the direct direction. A test is performed to check whether the points form a rectangle, otherwise compilation is blocked.

```
Creation R.ABCD = rectangle : new (z.A,z.B,z.C,z.D)
```

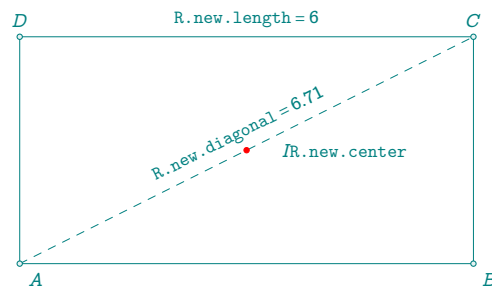
Table 17: rectangle attributes.

Attributes	Application	
pa	z.A = R.ABCD.pa	
pb	z.B = R.ABCD.pb	
pc	z.C = R.ABCD.pc	
pd	z.D = R.ABCD.pd	
type	R.ABCD.type= 'rectangle'	
center	z.I = R.ABCD.center	center of the rectangle
length	R.ABCD.length	the length
width	R.ABCD.width	the width
diagonal	R.ABCD.diagonal	diagonal length
ab	R.ABCD.ab	line passing through two vertices
ac	R.ABCD.ca	idem.
ad	R.ABCD.ad	idem.
bc	R.ABCD.bc	idem.
bd	R.ABCD.bd	idem.
cd	R.ABCD.cd	idem.

15.1.1 Example

```
\begin{tkzelements}
z.A = point : new ( 0 , 0 )
z.B = point : new ( 4 , 0 )
z.C = point : new ( 4 , 4 )
z.D = point : new ( 0 , 4 )
R.new = rectangle : new (z.A,z.B,z.C,z.D)
z.I = R.new.center
\end{tkzelements}
```

```
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygon(A,B,C,D)
\tkzDrawPoints(A,B,C,D)
\tkzLabelPoints(A,B)
\tkzLabelPoints[above](C,D)
\tkzDrawPoints[red](I)
\end{tikzpicture}
```



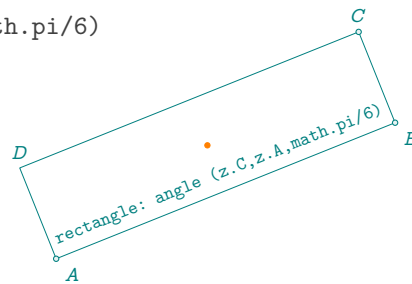
15.2 Rectangle methods

Table 18: Rectangle methods.

Methods	Comments
angle (zi,za,angle)	R.ang = rectangle : angle (z.I,z.A);z.A vertex; ang angle between 2 vertices
gold (za,zb)	R.gold = rectangle : gold (z.A,z.B) length/width = ϕ
diagonal (za,zc)	R.diag = rectangle : diagonal (z.I,z.A) I square center A first vertex
side (za,zb,d)	S.IA = rectangle : side (z.I,z.A) I square center A first vertex
get_lengths ()	S.IA = rectangle : get_lengths () I square center A first vertex

15.2.1 Angle method

```
\begin{tkzelements}
scale = .5
z.A = point : new ( 0 , 0 )
z.B = point : new ( 4 , 0 )
z.I = point : new ( 4 , 3 )
P.ABCD = rectangle : angle ( z.I , z.A , math.pi/6)
z.B = P.ABCD.pb
z.C = P.ABCD.pc
z.D = P.ABCD.pd
\end{tkzelements}
```

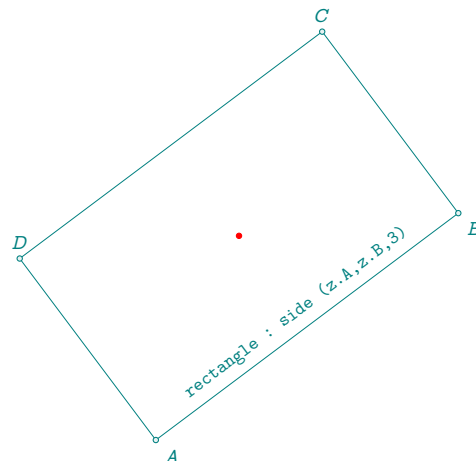


```
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygon(A,B,C,D)
\tkzDrawPoints(A,B,C)
\tkzLabelPoints(A,B,C,D)
\tkzDrawPoints[new](I)
\end{tikzpicture}
```

15.2.2 Side method

```
\begin{tkzelements}
z.A = point : new ( 0 , 0 )
z.B = point : new ( 4 , 3 )
R.side = rectangle : side (z.A,z.B,3)
z.C = R.side.pc
z.D = R.side.pd
z.I = R.side.center
\end{tkzelements}
```

```
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygon(A,B,C,D)
\tkzDrawPoints(A,B,C,D)
\tkzLabelPoints(A,B)
\tkzLabelPoints[above](C,D)
\tkzDrawPoints[red](I)
\end{tikzpicture}
```

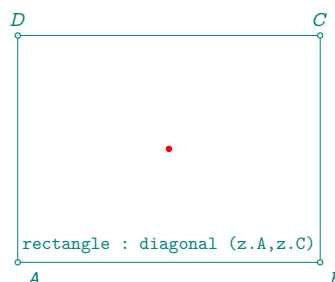


15.2.3 Diagonal method

```

\begin{tkzelements}
z.A      = point : new ( 0 , 0 )
z.C      = point : new ( 4 , 3 )
R.diag   = rectangle : diagonal (z.A,z.C)
z.B      = R.diag.pb
z.D      = R.diag.pd
z.I      = R.diag.center
\end{tkzelements}

```



```

\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygon(A,B,C,D)
\tkzDrawPoints(A,B,C,D)
\tkzLabelPoints(A,B)
\tkzLabelPoints[above](C,D)
\tkzDrawPoints[red](I)
\tkzLabelSegment[sloped,above](A,B){|rectangle : diagonal (z.A,z.C)|}
\end{tikzpicture}

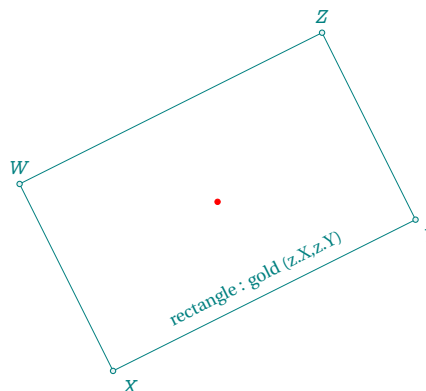
```

15.2.4 Gold method

```

\begin{tkzelements}
z.X      = point : new ( 0 , 0 )
z.Y      = point : new ( 4 , 2 )
R.gold   = rectangle : gold (z.X,z.Y)
z.Z      = R.gold.pc
z.W      = R.gold.pd
z.I      = R.gold.center
\end{tkzelements}

```



```

\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygon(X,Y,Z,W)
\tkzDrawPoints(X,Y,Z,W)
\tkzLabelPoints(X,Y)
\tkzLabelPoints[above](Z,W)
\tkzDrawPoints[red](I)
\tkzLabelSegment[sloped,above](X,Z){rectangle : gold (z.X,z.Y)}
\end{tikzpicture}

```

16 Class parallelogram

16.1 Parallelogram attributes

Points are created in the direct direction. A test is performed to check whether the points form a parallelogram, otherwise compilation is blocked.

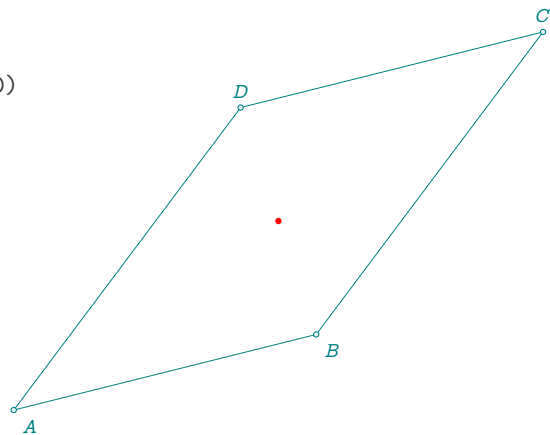
```
Creation P.new = parallelogram : new (z.A,z.B,z.C,z.D)
```

Table 19: Parallelogram attributes.

Attributes	Application	
pa	z.A = P.new.pa	
pb	z.B = P.new.pb	
pc	z.C = P.new.pc	
pd	z.D = P.new.pd	
type	P.new.type= 'parallelogram'	
i	z.I = P.new.i	intersection of diagonals
ab	P.new.ab	line passing through two vertices
ac	P.new.ca	idem.
ad	P.new.ad	idem.
bc	P.new.bc	idem.
bd	P.new.bd	idem.
cd	P.new.cd	idem.

16.1.1 Example: attributes

```
\begin{tkzelements}
z.A      = point : new ( 0 , 0 )
z.B      = point : new ( 4 , 1 )
z.C      = point : new ( 7 , 5 )
z.D      = point : new ( 3 , 4 )
P.new    = parallelogram : new (z.A,z.B,z.C,z.D)
z.B      = P.new.pb
z.C      = P.new.pc
z.D      = P.new.pd
z.I      = P.new.center
\end{tkzelements}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygon(A,B,C,D)
\tkzDrawPoints(A,B,C,D)
\tkzLabelPoints(A,B)
\tkzLabelPoints[above](C,D)
\tkzDrawPoints[red](I)
\end{tikzpicture}
```



16.2 Parallelogram methods

Table 20: Parallelogram methods.

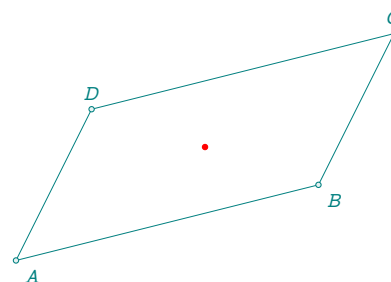
Methods	Comments
fourth (za,zb,zc)	completes a triangle by parallelogram (Refer to next example)

16.2.1 parallelogram with fourth method

```

\begin{tkzelements}
  scale = .75
  z.A    = point : new ( 0 , 0 )
  z.B    = point : new ( 4 , 1 )
  z.C    = point : new ( 5 , 3 )
  P.four = parallelogram : fourth (z.A,z.B,z.C)
  z.D    = P.four.pd
  z.I    = P.four.center
\end{tkzelements}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygon(A,B,C,D)
\tkzDrawPoints(A,B,C,D)
\tkzLabelPoints(A,B)
\tkzLabelPoints[above](C,D)
\tkzDrawPoints[red](I)
\end{tikzpicture}

```



17 Class regular polygon

17.1 regular_polygon attributes

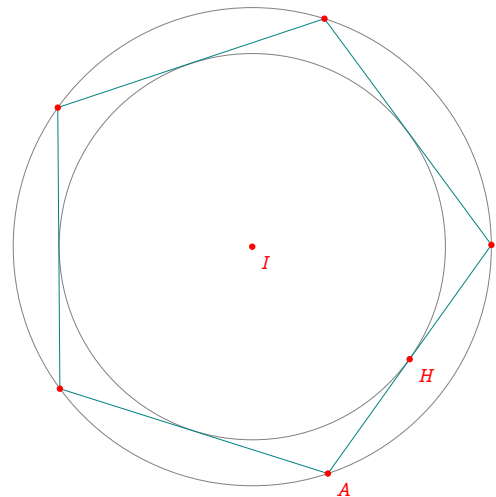
```
Creation RP.IA = regular_polygon : new (z.I,z.A,6)
```

Table 21: Regular_polygon attributes.

Attributes	Application
center	<code>z.I = RP.IA.center</code>
table	array containing all vertex affixes
through	first vertex
circle	defines the circle with center I passing through A
type	<code>RP.IA.type= 'regular_polygon'</code>
side	<code>s = RP.IA.side</code> ; s=length of side
exradius	<code>S.AB.exradius</code> ; radius of the circumscribed circle
inradius	<code>S.AB.inradius</code> ; radius of the inscribed circle
proj	<code>RP.IA.proj</code> ; projection of the center on one side
angle	<code>RP.IA.angle</code> ; angle formed by the center and 2 consecutive vertices

17.1.1 Pentagon

```
\begin{tkzelements}
z.O = point: new (0,0)
z.I = point: new (1,3)
z.A = point: new (2,0)
RP.five = regular_polygon : new (z.I,z.A,5)
RP.five : name ("P_")
C.ins = circle: radius (z.I,RP.five.inradius)
z.H = RP.five.proj
\end{tkzelements}
\begin{tikzpicture}
\def\nb{\tkzUseLua{RP.five.nb}}
\tkzGetNodes
\tkzDrawCircles(I,A I,H)
\tkzDrawPolygon(P_1,P_...,P_\nb)
\tkzDrawPoints[red](P_1,P_...,P_\nb,H,I)
\tkzLabelPoints[red](I,A,H)
\end{tikzpicture}
```



17.2 regular_polygon methods

Table 22: regular_polygon methods.

Methods	Comments
<code>new(0,A,n)</code>	<code>RP.five = regular_polygon : new (z.I,z.A,5)</code> ; I center A first vertex 5 sides
Circle	
<code>incircle ()</code>	<code>C.IH = RP.five : incircle ()</code>
Points	
<code>name (string)</code>	[17.1.1]

18 Class vector

In fact, they are more a class of oriented segments than vectors in the strict mathematical sense.

A vector is defined by giving two points (i.e. two affixes). $V.AB = \text{vector} : \text{new} (z.A, z.B)$ creates the vector \vec{AB} , i.e. the oriented segment with origin A representing a vector. A few rudimentary operations are defined, such as sum, subtraction and multiplication by a scalar.

The sum is defined as follows:

Let $V.AB + V.CD$ result in a vector $V.AE$ defined as follows

If $\vec{CD} = \vec{BE}$ then $\vec{AB} + \vec{CD} = \vec{AB} + \vec{BE} = \vec{AE}$

```
Creation V.AB = vector: new (z.A,z.B)
```

```
z.A = ...
z.B = ...
z.C = ...
z.D = ...
V.AB = vector : new (z.A,z.B)
V.CD = vector : new (z.C,z.D)
V.AE = V.AB + V.CD -- possible V.AB : add (V.CD)
z.E = V.AE.head -- we recover the final point (head)
```

18.1 Attributes of a vector

Table 23: Vector attributes.

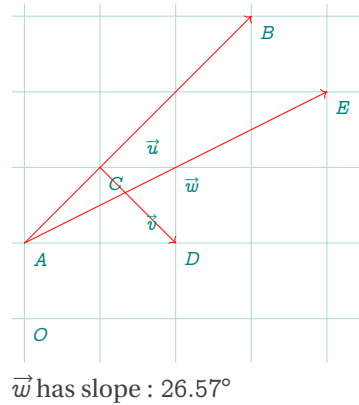
Attributes	Application	Example
tail	$V.AB.t = z.A$	[7.2.2]
head	$V.AB.head = z.B$	[7.2.2]
type	$V.AB.type = \text{'vector'}$	
slope	$V.AB.slope$	[18.1.1]
length	$V.AB.norm$	[18.1.1]
mtx	$V.AB.mtx$	The result is a column matrix $\{\{V.AB.t\}, \{V.AB.h\}\}$

18.1.1 Example vector attributes

```

\begin{tkzelements}
  z.O      = point: new (0,0)
  z.A      = point: new (0,1)
  z.B      = point: new (3,4)
  L.AB     = line : new ( z.A , z.B )
  z.C      = point: new (1,2)
  z.D      = point: new (2,1)
  u        = vector : new (z.A,z.B)
  v        = vector : new (z.C,z.D)
  w =u+v
  z.E = w.head
\end{tkzelements}
\begin{tikzpicture}[gridded]
  \tkzGetNodes
  \tkzLabelPoints(A,B,C,D,O,E)
  \tkzDrawSegments[->,red](A,B C,D A,E)
  \tkzLabelSegment(A,B){$\overrightarrow{u}$}
  \tkzLabelSegment(C,D){$\overrightarrow{v}$}
  \tkzLabelSegment(A,E){$\overrightarrow{w}$}
\end{tikzpicture}
$\overrightarrow{w}$ has slope :
$\tkzDN{\tkzUseLua{math.deg(w.slope)}}^\circ$

```



18.2 Methods of the class vector

Table 24: Methods of the class vector.

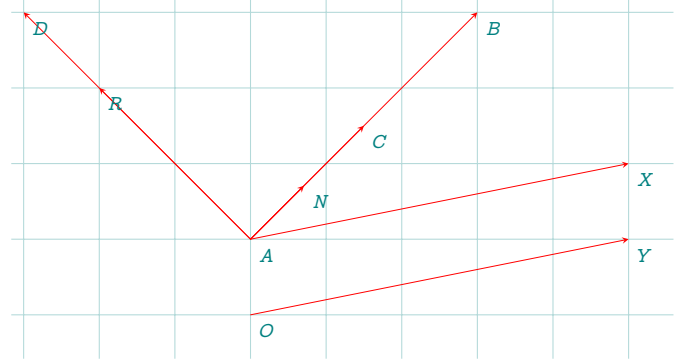
Metamethods	Application
<code>__add (u,v)</code>	$V.AB + V.CD$
<code>__sub (u,v)</code>	$V.AB - V.CD$
<code>__unm (u)</code>	$V.CD = -V.AB$
<code>__mul (k,u)</code>	$V.CD = k*V.AB$
Methods	Application
<code>new(pt, pt)</code>	$V.AB = \text{vector: new (z.A,z.B)}$
<code>normalize(V)</code>	$V.AB : \text{normalize } ()$
<code>orthogonal(d)</code>	$V.AB : \text{orthogonal (d)}$
<code>scale(d)</code>	$V.CD = V.AB : \text{scale (2)}$ $\overrightarrow{CD} = 2\overrightarrow{AB}$
<code>at (V)</code>	$V.DB = V.AC : \text{at (z.D)}$ $\overrightarrow{DB} = \overrightarrow{AC}$

18.2.1 Example of methods

```

\begin{tkzelements}
  z.O = point: new (0,0)
  z.A = point: new (0,1)
  z.B = point: new (3,4)
  V.AB = vector: new (z.A,z.B)
  V.AC = V.AB : scale (.5)
  z.C = V.AC.head
  V.AD = V.AB : orthogonal ()
  z.D = V.AD.head
  V.AN = V.AB : normalize ()
  z.N = V.AN.head
  V.AR = V.AB : orthogonal(2*math.sqrt(2))
  z.R = V.AR.head
  V.AX = 2*V.AC - V.AR
  z.X = V.AX.head
  V.OY = V.AX : at (z.O)
  z.Y = V.OY.head
\end{tkzelements}
\begin{tikzpicture}[gridded]
  \tkzGetNodes
  \tkzDrawSegments[>=stealth,->,red](A,B A,C A,D A,N A,R A,X O,Y)
  \tkzLabelPoints(A,B,C,D,O,N,R,X,Y)
\end{tikzpicture}

```



19 Class matrix

The `matrix` class is currently experimental, and its attribute and method names have not yet been finalized, indicating that this class is still evolving. Certain connections have been made with other classes, such as the `point` class. Additionally, a new attribute, `mtx`, has been included, associating a column matrix with the point, where the elements correspond to the point's coordinates in the original base. Similarly, an attribute has been added to the `vector` class, where `mtx` represents a column matrix consisting of the two affixes that compose the vector.

This `matrix` class has been created to avoid the need for an external library, and has been adapted to plane transformations. It allows you to use complex numbers.

☞ To display matrices, you'll need to load the `amsmath` package.

☞ While some methods are valid for any matrix size, the majority are reserved for square matrices of order 2 and 3.

19.1 Matrix creation

- The first method is: [19.5.1]

```
M = matrix: new ({a,b},{c,d})
or M = matrix: new {a,b},{c,d}
a, b, c, et d being real or complex numbers.
```

$$M = \begin{bmatrix} 3 & 2.25 \\ 4 & 5.17 \end{bmatrix}$$

- It is also possible to obtain a square matrix with: [19.5.7]

```
M = matrix : square (2,a,b,c,d)
```

- In the case of a column vector: [19.5.2]

```
V = matrix : vector (1,2,3)
```

$$V = \begin{bmatrix} 1 \\ 2 \\ 3 \end{bmatrix}$$

- Homogeneous transformation matrix [19.5.4]

The objective is to generate a matrix with homogeneous coordinates capable of transforming a coordinate system through rotation, translation, and scaling. To achieve this, it is necessary to define both the rotation angle, the coordinates of the new origin and the scaling factors.

```
H = matrix : htm (math.pi/3,1,2,2,1)
```

$$H = \begin{bmatrix} 1 & -0.87 & 1 \\ 0.87 & 0.50 & 2 \\ 0 & 0 & 1 \end{bmatrix}$$

19.2 Display a matrix: method print

This method (Refer to 19.5.8) is necessary to control the results, so here are a few explanations on how to use it. It can be used on real or complex matrices, square or not. A few options allow you to format the results. You need to load the `amsmath` package to use the "print" method. Without this package, it is possible to display the contents of the matrix without formatting with `print_array (M)`

```
\begin{tkzelements}
M = matrix : new {{1,-1},{2,0}}
M : print ()
\end{tkzelements}
```

$$\begin{bmatrix} 1 & -1 \\ 2 & 0 \end{bmatrix}$$

19.3 Attributes of a matrix

Table 25: Matrix attributes.

Attributes	Application	
set	M.set = {{a,b},{c,d}}	table of tables
rows	M.rows	number of rows
cols	M.cols	number of columns
type	M.type = "matrix"	the type of object
det	M.det	determinant of a square matrix or nil

19.3.1 Attribute set

A simple array such as $\{\{1, 2\}, \{2, -1\}\}$ is often considered a "matrix". In "tkz-elements", we'll consider M defined by `matrix : new ({{1,1},{0,2}})` as a matrix and `M.set` as an array (`M.set = {{1,1},{0,2}}`).

You can access a particular element of the matrix, for example: `M.set [2] [1]` gives 0.

`\tkzUseLua{M.set [2] [1]}` is the expression that displays 2.

The number of rows is accessed with `M.rows` and the number of columns with `M.cols`, here's an example:

```
\begin{tkzelements}
M = matrix : new ({{1,2,3},{4,5,6}})
M : print ()
tex.print("Rows: " .. M.rows)
tex.print("Cols: " .. M.cols)
\end{tkzelements}
```

$$\begin{bmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \end{bmatrix} \text{Rows: 2 Cols: 3}$$

19.3.2 Determinant with real numbers

The matrix must be square. This library was created for matrices of dimension 2 or 3, but it is possible to work with larger sizes. `det` is an attribute of the "matrix" object, but the determinant can also be obtained with the function `determinant(M)`.

```
\begin{tkzelements}
M = matrix : square (3,1,1,0,2,-1,-2,1,-1,2)
M : print ()
tex.print ('\\')
tex.print ("Its determinant is: " .. M.det)
\end{tkzelements}
```

$$\begin{bmatrix} 1 & 1 & 0 \\ 2 & -1 & -2 \\ 1 & -1 & 2 \end{bmatrix} \text{Its determinant is: -10.0}$$

19.3.3 Determinant with complex numbers

```
\begin{tkzelements}
a = point :new (1,-2)
b = point :new (0,1)
c = point :new (1,1)
d = point :new (1,-1)
A = matrix : new ({{a, b}, {c,d}})
tex.print(tostring(A.det))
\end{tkzelements}
```

$$-4.00i$$

19.4 Metamethods for the matrices

Conditions on matrices must be valid for certain operations to be possible.

Table 26: Matrix metamethods.

Metamethods	Application
<code>__add(M1,M2)</code>	$M1 + M2$
<code>__sub(M1,M2)</code>	$M1 - M2$
<code>__unm(M)</code>	$- M$
<code>__mul(M1,M2)</code>	$M1 * M2$
<code>__pow(M,n)</code>	$M ^ n$ n integer $>$ or $<$ 0 or 'T'
<code>__tostring(M,n)</code>	<code>tex.print(tostring(M))</code> displays the matrix
<code>__eq(M1,M2)</code>	true or false

19.4.1 Addition and subtraction of matrices

To simplify the entries, I've used a few functions to simplify the displays.

```
\begin{tkzelements}
  A = matrix : new ({{1,2},{2,-1}})
  B = matrix : new ({{-1,0},{1,3}})
  S = A + B
  D = A - B
  dsp(A, 'A')
  nl() nl()
  dsp(B, 'B')
  nl() nl()
  dsp(S, 'S') sym(" = ") dsp(A) sym(' + ') dsp(B)
  nl() nl()
  dsp(D, 'D') sym(" = ") dsp(A) sym(' - ') dsp(B)
\end{tkzelements}
```

$$A = \begin{bmatrix} 1 & 2 \\ 2 & -1 \end{bmatrix}$$

$$B = \begin{bmatrix} -1 & 0 \\ 1 & 3 \end{bmatrix}$$

$$S = \begin{bmatrix} 0 & 2 \\ 3 & 2 \end{bmatrix} = \begin{bmatrix} 1 & 2 \\ 2 & -1 \end{bmatrix} + \begin{bmatrix} -1 & 0 \\ 1 & 3 \end{bmatrix}$$

$$D = \begin{bmatrix} 2 & 2 \\ 1 & -4 \end{bmatrix} = \begin{bmatrix} 1 & 2 \\ 2 & -1 \end{bmatrix} - \begin{bmatrix} -1 & 0 \\ 1 & 3 \end{bmatrix}$$

19.4.2 Multiplication and power of matrices

To simplify the entries, I've used a few functions. You can find their definitions in the sources section of this documentation.

```
\begin{tkzelements}
  A = matrix : new ({{1,2},{2,-1}})
  B = matrix : new ({{-1,0},{1,3}})
  P = A * B
  I = A^-1
  C = A^3
  K = 2 * A
  T = A^T'
\end{tkzelements}
```

$$P = \begin{bmatrix} 1 & 6 \\ -3 & -3 \end{bmatrix} = \begin{bmatrix} 1 & 2 \\ 2 & -1 \end{bmatrix} * \begin{bmatrix} -1 & 0 \\ 1 & 3 \end{bmatrix}$$

$$A^{-1} = \begin{bmatrix} 0.20 & 0.40 \\ 0.40 & -0.20 \end{bmatrix}$$

$$K = \begin{bmatrix} 2 & 4 \\ 4 & -2 \end{bmatrix}$$

$$A^T = \begin{bmatrix} 1 & 2 \\ 2 & -1 \end{bmatrix}$$

19.4.3 Metamethod eq

Test whether two matrices are equal or identical.

19.5 Methods of the class matrix

Table 27: Matrix methods.

Functions	Comments
<code>new(...)</code>	<code>M = matrix : new ({1,2},{2,-1})</code>
<code>square()</code>	<code>M = matrix : square (2,1,2,2,-1)</code>
<code>vector()</code>	<code>M = matrix : vector (2,1)</code>
<code>htm()</code>	<code>M = matrix : htm (2,1,2,2,-1)</code>
Methods	Comments
<code>print(s,n)</code>	<code>M : print ()</code> s='matrix' or ... default 'bmatrix'
<code>htm_apply(...)</code>	<code>M : htm_apply (...)</code>
<code>get()</code>	<code>M : get (i,j)</code> i = rows , j = cols Refer to 19.5.10
<code>inverse()</code>	<code>M : inverse ()</code>
<code>adjugate()</code>	<code>M : adjugate ()</code>
<code>transpose()</code>	<code>M : transpose ()</code>
<code>is_diagonal()</code>	true or false result :boolean
<code>is_orthogonal()</code>	true or false
<code>homogenization()</code>	<code>M : homogenization ()</code>

19.5.1 Function `new`

This is the main method for creating a matrix. Here's an example of a 2x3 matrix with complex coefficients:

```

\begin{tkzelements}
a = point : new (1,0)
b = point : new (1,1)
c = point : new (-1,1)
d = point : new (0,1)
e = point : new (1,-1)
f = point : new (0,-1)
M = matrix : new ({a,b,c},{d,e,f})
M : print ()
\end{tkzelements}

```

$$\begin{bmatrix} 1 & 1+i & -1+i \\ i & 1-i & i \end{bmatrix}$$

19.5.2 Function `vector`

The special case of a column matrix, frequently used to represent a vector, can be treated as follows:

```

\begin{tkzelements}
M = matrix : vector (1,2,3)
M : print ()
\end{tkzelements}

```

$$\begin{bmatrix} 1 \\ 2 \\ 3 \end{bmatrix}$$

19.5.3 Method `homogenization`

homogenization of vector: the aim is to be able to use a homogeneous transformation matrix

Let's take a point A such that `z.A = point : new (2,-1)`. In order to apply a `htm` matrix, we need to perform a few operations on this point. The first is to determine the vector (matrix) associated with the point. This is straightforward, since there's a point attribute called `mtx` which gives this vector:

```

z.A = point : new (2,-1)
V = z.A.mtx : homogenization ()

```

which gives:

```

\begin{tkzelements}
  pi = math.pi
  M = matrix : htm (pi/4 , 3 , 1)
  z.A = point : new (2,-1)
  V = z.A.mtx : homogenization ()
  z.A.mtx : print ()
  tex.print ('then after homogenization: ')
  V : print ()
\end{tkzelements}

```

$$\begin{bmatrix} 2 \\ -1 \end{bmatrix} \text{ then after homogenization: } \begin{bmatrix} 2 \\ -1 \\ 1 \end{bmatrix}$$

19.5.4 Function htm: homogeneous transformation matrix

There are several ways of using this transformation. First, we need to create a matrix that can associate a rotation with a translation.

The main method is to create the matrix:

```

pi = math.pi
M = matrix : htm (pi/4 , 3 , 1)

```

A 3x3 matrix is created which combines a $\pi/4$ rotation and a $\vec{t} = (3, 1)$ translation.

$$\begin{bmatrix} 0.71 & -0.71 & 3 \\ 0.71 & 0.71 & 1 \\ 0 & 0 & 1 \end{bmatrix}$$

Now we can apply the matrix M. Let A be the point defined here: 19.5.3. By homogenization, we obtain the column matrix V .

```

W = A * V

```

$$\begin{bmatrix} 0.71 & -0.71 & 3 \\ 0.71 & 0.71 & 1 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 2 \\ -1 \\ 1 \end{bmatrix} = \begin{bmatrix} 5.12 \\ 1.71 \\ 1 \end{bmatrix}$$

All that remains is to extract the coordinates of the new point.

19.5.5 Method get_htm_point

In the previous section, we obtained the W matrix. Now we need to obtain the point it defines.

The method `get_htm_point` extracts a point from a vector obtained after applying a htm matrix.

```

\begin{tkzelements}
  W : print ()
  z.P = get_htm_point(W)
  tex.print("The affix of $$$ is: ")
  tex.print(display(z.P))
\end{tkzelements}

```

$$\begin{bmatrix} 5.12 \\ 1.71 \\ 1 \end{bmatrix} \text{ The affix of } P \text{ is: } 5.12+1.71i$$

19.5.6 Method htm_apply

The above operations can be simplified by using the `htm_apply` method directly at point A .

```

z.Ap = M: htm_apply (z.A)

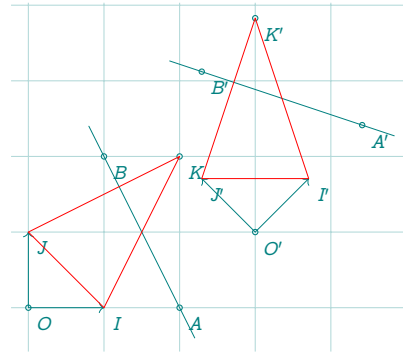
```

Then the method `htm_apply` transforms a point, a list of points or an object.


```

\begin{tkzelements}
  pi      = math.pi
  M       = matrix : htm (pi/4 , 3 , 1 )
  z.O     = point : new (0,0)
  V.ori   = z.O.mtx : homogenization ()
  z.I     = point : new (1,0)
  z.J     = point : new (0,1)
  z.A     = point: new (2,0)
  z.B     = point: new (1,2)
  L.AB    = line : new (z.A,z.B)
  z.Op,z.Ip,z.Jp = M : htm_apply (z.O,z.I,z.J)
  L.ApBp  = M : htm_apply (L.AB)
  z.Ap    = L.ApBp.pa
  z.Bp    = L.ApBp.pb
  z.K     = point : new (2,2)
  T       = triangle : new ( z.I , z.J , z.K )
  Tp      = M : htm_apply (T)
  z.Kp    = Tp.pc
\end{tkzelements}

```



New cartesian coordinates system:

```

\begin{tkzelements}
  pi = math.pi
  tp = tex.print
  nl = '\\\\'
  a = point(1,0)
  b = point(0,1)
  R = matrix : htm (pi/5,2,1)
  R : print () tp(nl)
  v = matrix : vector (1,2)
  v : print ()
  v.h = v : homogenization ()
  v.h : print () tp(nl)
  V = R * v.h
  V : print ()
  z.N = get_htm_point(V)
  tex.print(display(z.N))
\end{tkzelements}

```

$$\begin{bmatrix} 0.81 & -0.59 & 2 \\ 0.59 & 0.81 & 1 \\ 0 & 0 & 1 \end{bmatrix}$$

$$\begin{bmatrix} 1 \\ 2 \end{bmatrix} \begin{bmatrix} 1 \\ 2 \\ 1 \end{bmatrix}$$

$$\begin{bmatrix} 1.63 \\ 3.21 \\ 1 \end{bmatrix} 1.63+3.21i$$

19.5.7 Function square

We have already seen this method in the presentation of matrices. We first need to give the order of the matrix, then the coefficients, row by row.

```

\begin{tkzelements}
M = matrix : square (2,2,3,-5,4)
M : print ()
\end{tkzelements}

```

$$\begin{bmatrix} 2 & 3 \\ -5 & 4 \end{bmatrix}$$

19.5.8 Method print

With the `amsmath` package loaded, this method can be used. By default, the `bmatrix` environment is selected, although you can choose from `matrix`, `pmatrix`, `Bmatrix`, `vmatrix`, `Vmatrix`. Another option lets you set the number of digits after the decimal point. The `"tkz_dc"` global variable is used to set the number of decimal places. Here's an example:

```
\begin{tkzelements}
  M = matrix : new ({math.sqrt(2),math.sqrt(3)},{math.sqrt(4),math.sqrt(5)})
  M : print ('pmatrix')
\end{tkzelements}
```

$$\begin{pmatrix} 1.414 & 1.732 \\ 2 & 2.236 \end{pmatrix}$$

You can also display the matrix as a simple array using the `print_array` (`M`) function. refer to the next example. In the case of a square matrix, it is possible to transmit a list of values whose first element is the order of the matrix.

```
\begin{tkzelements}
  M = matrix : square (2,1,0,0,2)
  M : print ()
\end{tkzelements}
```

$$\begin{bmatrix} 1 & 0 \\ 0 & 2 \end{bmatrix}$$

19.5.9 Display a table or array: function `print_array`

We'll need to display results, so let's look at the different ways of displaying them, and distinguish the differences between arrays and matrices.

Below, `A` is an array. It can be displayed as a simple array or as a matrix, but we can't use the attributes and `A : print ()` is not possible because `A` is not an object of the class `matrix`. If you want to display an array like a matrix you can use the function `print_matrix` (refer to the next example).

```
\begin{tkzelements}
  A = {{1,2},{1,-1}}
  tex.print ('A = ') print_array (A)
  tex.print (' or ')
  print_matrix (A)
  M = matrix : new ({1,1},{0,2})
  tex.print ('\\\\\\')
  tex.print ('M = ') M : print ()
\end{tkzelements}
```

$$A = \{ \{ 1, 2 \}, \{ 1, -1 \} \} \text{ or } \begin{bmatrix} 1 & 2 \\ 1 & -1 \end{bmatrix}$$

$$M = \begin{bmatrix} 1 & 1 \\ 0 & 2 \end{bmatrix}$$

19.5.10 Get an element of a matrix: method `get`

```
\begin{tkzelements}
  M = matrix : new {{1,2},{2,-1}}
  S = M: get(1,1) + M: get(2,2)
  tex.print(S)
\end{tkzelements}
```

$$0$$

19.5.11 Inverse matrix: : method `inverse`

```
\begin{tkzelements}
  A = matrix : new ({1,2},{2,-1})
  tex.print("Inverse of $A = $")
  B = A : inverse ()
  B : print ()
\end{tkzelements}
```

$$\text{Inverse of } A = \begin{bmatrix} 0.43 & 0.29 \\ 0.29 & -0.14 \end{bmatrix}$$

19.5.12 Inverse matrix with power syntax

```
\begin{tkzelements}
M = matrix : new ({1,0,1},{1,2, 1},{0,-1,2})
tex.print("$M = $") print_matrix (M)
tex.print('\\\\')
tex.print("Inverse of $M = M^{-1} = $")
print_matrix (M^{-1})
\end{tkzelements}
```

$$M = \begin{bmatrix} 1 & 0 & 1 \\ 1 & 2 & 1 \\ 0 & -1 & 2 \end{bmatrix}$$

$$\text{Inverse of } M = M^{-1} = \begin{bmatrix} 1.25 & -0.25 & -0.50 \\ -0.50 & 0.50 & 0 \\ -0.25 & 0.25 & 0.50 \end{bmatrix}$$

19.5.13 Transpose matrix: method transpose

A transposed matrix can be accessed with `A: transpose ()` or with `A^{'T'}`.

```
\begin{tkzelements}
A = matrix : new ({1,2},{2,-1})
AT = A : transpose ()
tex.print("$A^{'T'} = $")
AT : print ()
\end{tkzelements}
```

$$A^{T'} = \begin{bmatrix} 1 & 2 \\ 2 & -1 \end{bmatrix}$$

Remark: $(A^{-T'})^{-T'} = A$

19.5.14 Method method adjugate

```
\begin{tkzelements}
N = matrix : new {{1, 0, 3},{2, 1, 0},{-1, 2, 0}}
tex.print('N = ') print_matrix(N)
tex.print('\\\\')
N.a = N : adjugate ()
N.i = N * N.a
tex.print('adj(N) = ') N.a : print ()
tex.print('\\\\')
tex.print('N $\times$ adj(N) = ') print_matrix(N.i)
tex.print('\\\\')
tex.print('det(N) = ') tex.print(N.det)
\end{tkzelements}
```

$$N = \begin{bmatrix} 1 & 0 & 3 \\ 2 & 1 & 0 \\ -1 & 2 & 0 \end{bmatrix} \text{adj}(N) = \begin{bmatrix} 0 & 6 & -3 \\ 0 & 3 & 6 \\ 5 & -2 & 1 \end{bmatrix}$$

$$N \times \text{adj}(N) = \begin{bmatrix} 15 & 0 & 0 \\ 0 & 15 & 0 \\ 0 & 0 & 15 \end{bmatrix}$$

$$\det(N) = 15.0$$

19.5.15 Method method identity

Creating the identity matrix order 3

```
\begin{tkzelements}
Id_3 = matrix : identity (3)
Id_3 : print ()
\end{tkzelements}
```

$$\begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

19.5.16 Diagonalization: method diagonalize

For the moment, this method only concerns matrices of order 2.

```
\begin{tkzelements}
A = matrix : new {{5,-3}, {6,-4}}
tex.print('A = ') A : print ()
D,P = A : diagonalize ()
tex.print('D = ') D : print ()
tex.print('P = ') P : print ()
R = P^{-1}*A*P
tex.print('\\\\')
tex.print('Test: $D = P^{-1}AP = $ ')
R : print ()
tex.print('\\\\')
tex.print('Verification: $P^{-1}P = $ ')
T = P^{-1}*P
T : print ()
\end{tkzelements}
```

$$A = \begin{bmatrix} 5 & -3 \\ 6 & -4 \end{bmatrix} D = \begin{bmatrix} 2 & 0 \\ 0 & -1 \end{bmatrix} P = \begin{bmatrix} 1 & 1 \\ 1 & 2 \end{bmatrix}$$

$$\text{Test: } D = P^{-1}AP = \begin{bmatrix} 2 & 0 \\ 0 & -1 \end{bmatrix}$$

$$\text{Verification: } P^{-1}P = \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}$$

19.5.17 Method is_orthogonal

The method returns true if the matrix is orthogonal and false otherwise.

```
\begin{tkzelements}
local cos = math.cos
local sin = math.sin
local pi = math.pi
A = matrix : new ({cos(pi/6),-sin(pi/6)}, {sin(pi/6),cos(pi/6)})
A : print ()
bool = A : is_orthogonal ()
tex.print('\\\\')
if bool
then
tex.print("The matrix is orthogonal")
else
tex.print("The matrix is not orthogonal")
end
tex.print('\\\\')
tex.print('Test: $A^T = A^{-1} ?$')
print_matrix(transposeMatrix (A))
tex.print('=')
inv_matrix (A) : print ()
\end{tkzelements}
```

$$\begin{bmatrix} 0.87 & -0.50 \\ 0.50 & 0.87 \end{bmatrix}$$

The matrix is orthogonal

$$\text{Test: } A^T = A^{-1} ? \begin{bmatrix} 0.87 & 0.50 \\ -0.50 & 0.87 \end{bmatrix} = \begin{bmatrix} 0.87 & 0.50 \\ -0.50 & 0.87 \end{bmatrix}$$

19.5.18 Method is_diagonal

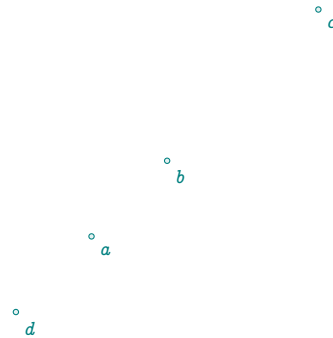
The method returns true if the matrix is diagonal and false otherwise.

20.3 Function islinear

```

\begin{tkzelements}
  z.a = point: new (1, 1)
  z.b = point: new (2, 2)
  z.c = point: new (4, 4)
  if islinear (z.a,z.b,z.c) then
    z.d = point: new (0, 0)
  else
    z.d = point: new (-1, -1)
  end
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPoints(a,...,d)
  \tkzLabelPoints(a,...,d)
\end{tikzpicture}

```



20.4 Function value

value to apply scaling if necessary

If $\text{scale} = 1.2$ with $a = \text{value}(5)$ the actual value of a will be $5 \times 1.2 = 6$.

20.5 Function real

If $\text{scale} = 1.2$ with $a = 6$ then $\text{real}(a) = 6/1.2 = 5$.

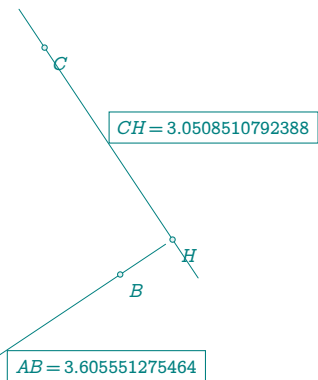
20.6 Transfer from lua to $\text{T}_\text{E}_\text{X}$

It's possible to transfer variable from Lua to $\text{T}_\text{E}_\text{X}$ with `\tkzUseLua`.

```

\begin{tkzelements}
  z.A      = point : new (0 , 0)
  z.B      = point : new (3 , 2)
  z.C      = point : new (2 , 5)
  L.AB     = line  : new (z.A,z.B)
  d        = L.AB : distance (z.C)
  l        = L.AB : length
  z.H      = L.AB : projection (z.C)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawLines(A,B C,H)
  \tkzDrawPoints(A,B,C,H)
  \tkzLabelPoints(A,B,C,H)
  \tkzLabelSegment[above right,draw] (C,H){$CH = \tkzUseLua{d}$}
  \tkzLabelSegment[below right,draw] (A,B){$AB = \tkzUseLua{l}$}
\end{tikzpicture}

```



20.7 Normalized angles : Slope of lines (ab), (ac) and (ad)

```

\begin{tkzelements}
  z.a      = point: new(0, 0)
  z.b      = point: new(-3, -3)
  z.c      = point: new(0, 3)
  z.d      = point: new(2, -2)

```

```

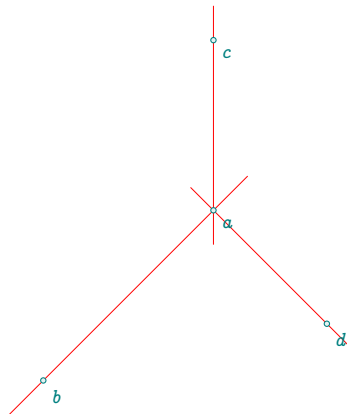
angle    = point.arg (z.b-z.a)
tex.print('slope of (ab) : '..tostring(angle)..'\\')
tex.print('slope normalized of (ab) : '..tostring(angle\_normalize(angle))..'\\')
angle    = point.arg (z.c-z.a)
tex.print('slope of (ac) : '..tostring(angle)..'\\')
tex.print('slope normalized of (ac) : '..tostring(angle\_normalize(angle))..'\\')
angle    = point.arg (z.d-z.a)
tex.print('slope of (ad) : '..tostring(angle)..'\\')
tex.print('slope normalized of (acd) : '..tostring(angle\_normalize(angle))..'\\')
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawLines[red](a,b a,c a,d)
  \tkzDrawPoints(a,b,c,d)
  \tkzLabelPoints(a,b,c,d)
\end{tikzpicture}

```

```

slope of (ab) : -2.3561944901923
slope normalized of (ab) : 3.9269908169872
slope of (ac) : 1.5707963267949
slope normalized of (ac) : 1.5707963267949
slope of (ad) : -0.78539816339745
slope normalized of (ad) : 5.4977871437821

```



20.8 Get angle

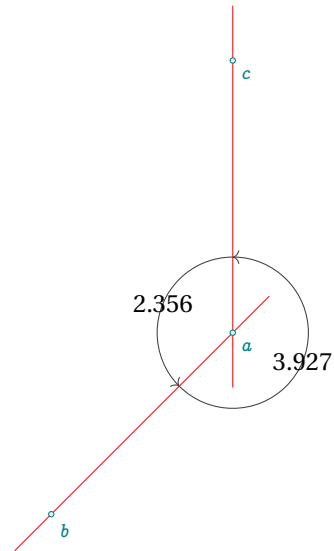
The function `get_angle (a,b,c)` gives the angle normalized of (\vec{ab}, \vec{ac}) .

```

\begin{tkzelements}
  z.a  = point: new(0, 0)
  z.b  = point: new(-2, -2)
  z.c  = point: new(0, 3)
  angcb = tkzround ( get_angle (z.a,z.c,z.b),3)
  angbc = tkzround ( get_angle (z.a,z.b,z.c),3)
\end{tkzelements}

\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawLines[red](a,b a,c)
  \tkzDrawPoints(a,b,c)
  \tkzLabelPoints(a,b,c)
  \tkzMarkAngle[->](c,a,b)
  \tkzLabelAngle(c,a,b){\tkzUseLua{angcb}}
  \tkzMarkAngle[->](b,a,c)
  \tkzLabelAngle(b,a,c){\tkzUseLua{angbc}}
\end{tikzpicture}

```



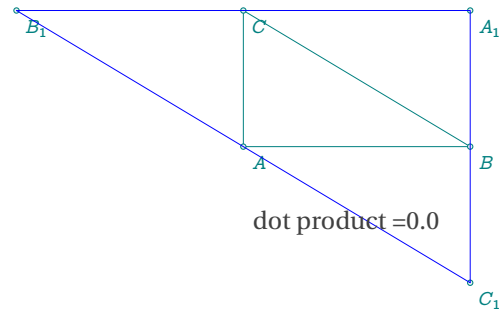
20.9 Dot or scalar product

```

\begin{tkzelements}
  z.A  = point: new(0,0)
  z.B  = point: new(5,0)
  z.C  = point: new(0,3)
  T.ABC = triangle: new (z.A,z.B,z.C)
  z.A_1,
  z.B_1,
  z.C_1 = get_points (T.ABC: anti ())
  x = dot_product (z.A,z.B,z.C)
\end{tkzelements}

\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPolygon(A,B,C)
  \tkzDrawPoints(A,B,C,A_1,B_1,C_1)
  \tkzLabelPoints(A,B,C,A_1,B_1,C_1)
  \tkzDrawPolygon[blue](A_1,B_1,C_1)
  \tkzText[right](0,-1){dot product =\tkzUseLua{x}}
\end{tikzpicture}

```



The scalar product of the vectors \overrightarrow{AC} and \overrightarrow{AB} is equal to 0.0, so these vectors are orthogonal.

20.10 Alignment or orthogonality

With the functions `islinear` and `isortho`. `islinear(z.a,z.b,z.c)` gives true idf the points a , b and c are aligned.

`isortho(z.a,z.b,z.c)` gives true if the line (ab) is orthogonal to the line (ac) .

20.11 Bisector and altitude

These functions are useful if you don't need to create a useful triangle object for the rest of your code.


```

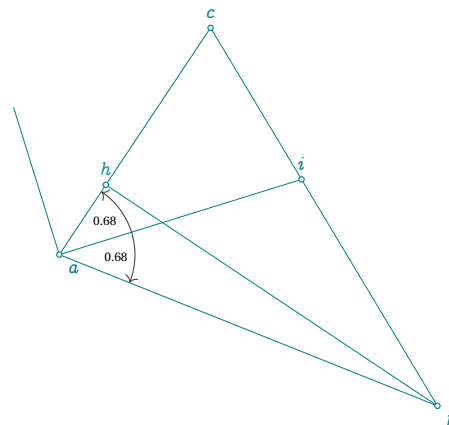
\begin{tkzelements}
  z.a = point: new (0, 0)
  z.b = point: new (5, -2)
  z.c = point: new (2, 3)
  z.i = bisector (z.a,z.c,z.b).pb
  z.h = altitude (z.b,z.a,z.c).pb
  angic = tkzround ( get_angle (z.a,z.i,z.c),2)
  angci = tkzround ( get_angle (z.a,z.b,z.i),2)
  z.e = bisector_ext (z.a,z.b,z.c).pb
\end{tkzelements}

```

```

\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPolygon(a,b,c)
  \tkzDrawSegments(a,i b,h a,e)
  \tkzDrawPoints(a,b,c,i,h)
  \tkzLabelPoints(a,b)
  \tkzLabelPoints[above](c,i,h)
  \tkzMarkAngle[->](i,a,c)
  \tkzLabelAngle[font=\tiny,pos=.75](i,a,c){\tkzUseLua{angci}}
  \tkzMarkAngle[<-](b,a,i)
  \tkzLabelAngle[font=\tiny,pos=.75](b,a,i){\tkzUseLua{angic}}
\end{tikzpicture}

```



20.12 Other functions

Not documented because still in beta version: parabola, Cramer22, Cramer33.

20.12.1 Function solve_quadratic

This function solves the equation $ax^2 + bx + c = 0$ with real or complex numbers.

```

\begin{tkzelements}
  tex.sprint('Solve : $x^2+1=0$ The solution set is ')
  r1,r2 = solve_quadratic(1,0,1)
  tex.print('\{\}..\tostring(r1).. ' , '..\tostring(r2)..\}')
  tex.print('\{\}\}')
  tex.sprint('Solve : $x^2+2x-3=0$ The solution set is ')
  r1,r2 = solve_quadratic(1,2,-3)
  tex.print('\{\}..\tostring(r1).. ' , '..\tostring(r2)..\}')
  tex.print('\{\}\}')
  a = point (0,1)
  b = point (1,1)
  c = point (-1,1)
  tex.sprint('Solve : $ix^2+(1+i)x+(-1+i)=0$ The solution set is ')
  r1,r2 = solve_quadratic(a,b,c)
  tex.print('\{\}..\tostring(r1).. ' , '..\tostring(r2)..\}')
\end{tkzelements}

```

Solve : $x^2 + 1 = 0$ The solution set is $\{i, -i\}$
 Solve : $x^2 + 2x - 3 = 0$ The solution set is $\{1.0, -3.0\}$
 Solve : $ix^2 + (1+i)x + (-1+i) = 0$ The solution set is $\{0.13-0.68i, -1.13+1.68i\}$

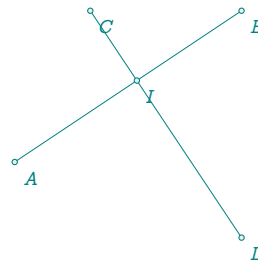
21 Intersections

It's an essential tool. For the moment, the classes concerned are lines, circles and ellipses, with the following combinations: line-line; line-circle; circle-circle and line-ellipse. The argument is a pair of objects, in any order. Results consist of one or two values, either points, boolean **false** or underscore **_**.

21.1 Line-line

The result is of the form: point or false.

```
\begin{tkzelements}
  z.A = point : new (1,-1)
  z.B = point : new (4,1)
  z.C = point : new (2,1)
  z.D = point : new (4,-2)
  z.I = point : new (0,0)
  L.AB = line : new (z.A,z.B)
  L.CD = line : new (z.C,z.D)
  x = intersection (L.AB,L.CD)
  if x == false then
    tex.print('error')
  else
    z.I = x
  end
\end{tkzelements}
```



```
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawSegments(A,B C,D)
  \tkzDrawPoints(A,B,C,D,I)
  \tkzLabelPoints(A,B,C,D,I)
\end{tikzpicture}
```

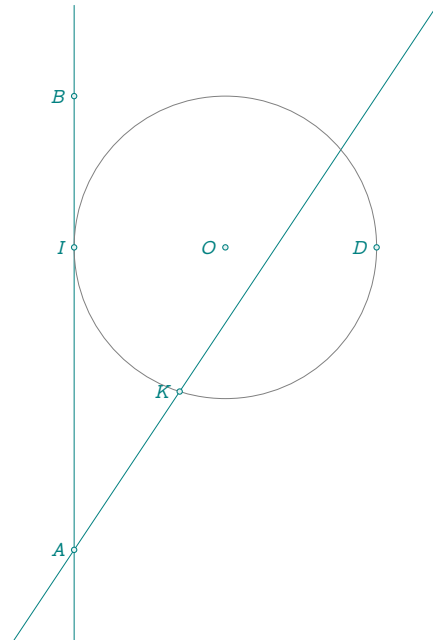
Other examples: 23.4, 23.5, 23.6

21.2 Line-circle

The result is of the form : point , point or false , false. If the line is tangent to the circle, then the two points are identical. You can ignore one of the points by using the underscore: _ , point or point , _ . When the intersection yields two solutions, the order of the points is determined by the argument of $(z.p - z.c)$ with c center of the circle and p point of intersection. The first solution corresponds to the smallest argument (arguments are between 0 and 2π).

```
\begin{tkzelements}
  z.A = point : new (1,-1)
  z.B = point : new (1,2)
  L.AB = line : new (z.A,z.B)
  z.O = point : new (2,1)
  z.D = point : new (3,1)
  z.E = point : new (3,2)
  L.AE = line : new (z.A,z.E)
  C.OD = circle : new (z.O,z.D)
  z.I,_ = intersection (L.AB,C.OD)
  _,z.K = intersection (C.OD,L.AE)
\end{tkzelements}

\begin{tikzpicture}
\tkzGetNodes
  \tkzDrawLines(A,B A,E)
  \tkzDrawCircle(O,D)
  \tkzDrawPoints(A,B,O,D,I,K)
  \tkzLabelPoints[left] (A,B,O,D,I,K)
\end{tikzpicture}
Other examples: 23.4
```



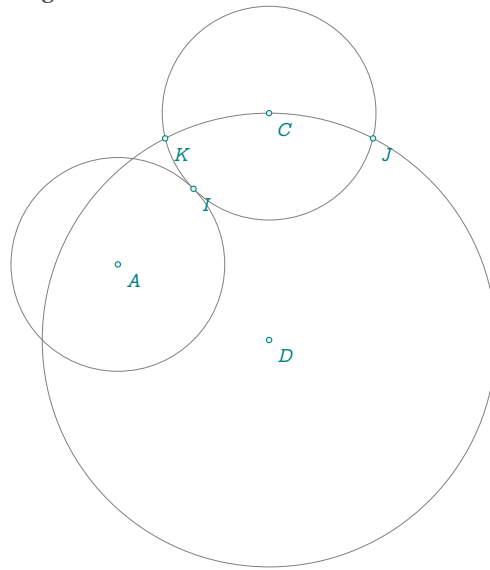
21.3 Circle-circle

The result is of the form : point , point or false , false. If the circles are tangent, then the two points are identical. You can ignore one of the points by using the underscore: `_` , point or point , `_`. As for the intersection of a line and a circle, consider the argument of $z \cdot p - z \cdot c$ with c center of the first circle and p point of intersection. The first solution corresponds to the smallest argument (arguments are between 0 and 2π).

```
\begin{tkzelements}
  z.A      = point : new (1,1)
  z.B      = point : new (2,2)
  z.C      = point : new (3,3)
  z.D      = point : new (3,0)
  C.AB     = circle : new (z.A,z.B)
  C.CB     = circle : new (z.C,z.B)
  z.I,_    = intersection (C.AB,C.CB)
  C.DC     = circle : new (z.D,z.C)
  z.J,z.K  = intersection (C.DC,C.CB)
\end{tkzelements}
```

```
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawCircles(A,B C,B D,C)
  \tkzDrawPoints(A,I,C,D,J,K)
  \tkzLabelPoints(A,I,C,D,J,K)
\end{tikzpicture}
```

Other examples: 23.4, 3.3



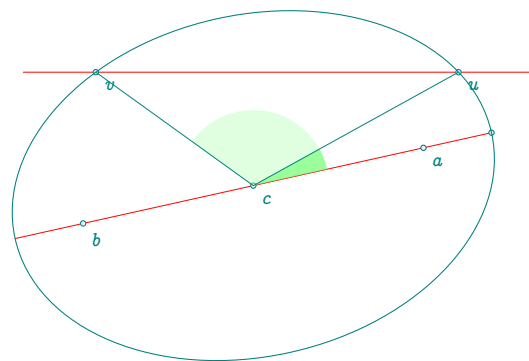
21.4 Line-ellipse

The following example is complex, but it shows the possibilities of Lua. The designation of intersection points is a little more complicated than the previous one, as the argument characterizing the major axis must be taken into account. The principle is the same, but this argument must be subtracted. In concrete terms, you need to consider the slopes of the lines formed by the center of the ellipse and the points of intersection, and the slope of the major axis.

```
\begin{tkzelements}
  scale      = .5
  z.a        = point: new (5 , 2)
  z.b        = point: new (-4 , 0)
  z.m        = point: new (2 , 4)
  z.n        = point: new (4 , 4)
  L.ab       = line : new (z.a,z.b)
  L.mn       = line : new (z.m,z.n)
  z.c        = L.ab. mid
  z.e        = L.ab: point (-.2)
  E          = ellipse: foci (z.a,z.b,z.e)
  z.u,z.v    = intersection (E,L.mn)
  -- transfer to tex
  a          = E.Rx
  b          = E.Ry
  ang        = math.deg(E.slope)
\end{tkzelements}
```

```
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawLines[red](a,b u,v) % p,s p,t
  \tkzDrawPoints(a,b,c,e,u,v) %
  \tkzLabelPoints(a,b,c,u,v)
  \tkzDrawEllipse[teal](c,\tkzUseLua{a},\tkzUseLua{b},\tkzUseLua{ang})
  \tkzDrawSegments(c,u c,v)
  \tkzFillAngles[green!30,opacity=.4](e,c,v)
  \tkzFillAngles[green!80,opacity=.4](e,c,u)
\end{tikzpicture}
```

Other examples: 12.2.2, 23.31



22 In-depth study

22.1 The tables

22.1.1 General tables

Tables are the only data structure "container" integrated in Lua. They are associative arrays which associates a key (reference or index) with a value in the form of a field (set) of key/value pairs. Moreover, tables have no fixed size and can grow based on our need dynamically.

Tables are created using table constructors, the simplest of which is the use of braces, e.g. `{}`. This defines an empty table.

```
F = {"banana", "apple", "cherry"}
```

```
print(F[2]) -> pomme
```

qui peut être également défini par

```
FR = {[1] = "banana", [3] = "cherry", [2] = "apple"}
```

```
print(FR[3]) -> cherry
```

```
FR[4] = "orange"
```

```
print(#FR)
-- I for Index
for I,V in ipairs(FR) do
    print(I,V)
end
```

```
1 banana
```

```
2 apple
```

```
3 cherry
```

```
4 orange
```

```
C = {"banana" = "yellow" , ["apple"] = "green" , ["cherry"] = "red" }
C.orange = "orange"
```

```
for K,V in pairs (C) do
    print(K,V)
end
```

```
banana = yellow cherry = red orange = orange apple = green
```

Another useful feature is the ability to create a table to store an unknown number of function parameters, for example:

```
function ReturnTable (...)
    return table.pack (...)
end
```

```
function ParamToTable (...)
  mytab = ReturnTable(...)
  for i=1,mytab.n do
    print(mytab[i])
  end
end
ParamToTable("cherry","apple","orange")
```

Using tables with table[key] syntax:

`C["banana"]` and `F[1]`

But with string constants as keys we have the sugar syntax: `C.banana` but this syntax does not accept numbers. It's possible to erase a key/value pair from a table, with :

```
C.banana = nil
```

22.1.2 Table z

This is the most important table in the package. It stores all points and enables them to be transferred to TikZ. It is defined with `z = {}`, then each time we write

```
z.name = point : new (a , b)
```

a point object is stored in the table. The key is name, the value is an object. We have seen that `z.name.re = a` and that `z.name.im = b`.

However, the elements of this table have essential properties.

For example, if you wish to display an element, then `tex.print(tostring(z.name)) = a+ib` the `tostring` operation displays the affix corresponding to the point.

In addition, we'll see that it's possible to perform operations with the elements of the z table.

22.2 Transfers

We've seen (sous-section 6.1.1) that the macro transfers point coordinates to TikZ. Let's take a closer look at this macro:

```
\def\tkzGetNodes{\directlua{%
  for K,V in pairs(z) do
    local K,n,sd,ft
    n = string.len(KS)
    if n > 1 then
      _,_,ft, sd = string.find( K , "(.+)(.)" )
      if sd == "p" then K=ft.." " end
    end
    tex.print("\coordinate ("..K..) at ("..V.re..","..V.im..) ;\\")
  end}
}
```

It consists mainly of a loop. The variables used are K (for keys) and V (for Values). To take pairs (key/value) from the z table, use the pairs function. K becomes the name of a node whose coordinates are V.re and V.im. Meanwhile, we search for keys with more than one symbol ending in p, in order to associate them with the symbol "" valid in TikZ.

22.3 Complex numbers library and point

Unless you want to create your own functions, you won't need to know and use complex numbers. However, in some cases it may be useful to implement some of their properties.

`z.A = point : new (1,2)` and `z.B = point : new (1,-1)` define two affixes which are $z_A = 1 + 2i$ and $z_B = 1 - i$. Note the difference in notations `z.A` and z_A for two distinct entities: a Lua object and an affix.

If you want to use only complex numbers then you must choose the following syntax `za =point (1,2)`. The difference between `z.A = point : new (1,2)` and `za = point (1,2)` is that the first function takes into account the scale. If `scale = 2` then $z_A = 2 + 4i$. In addition, the object referenced by A is stored in table z and not za.

The notation may come as a surprise, as I used the term "point". The aim here was not to create a complete library on complex numbers, but to be able to use their main properties in relation to points. I didn't want to have two different levels, and since a unique connection can be established between the points of the plane and the complexes, I decided not to mention the complex numbers! But they are there.

Table 29: Point or complex metamethods.

Metamethods	Application	
<code>__add(z1,z2)</code>	<code>z.a + z.b</code>	affix
<code>__sub(z1,z2)</code>	<code>z.a - z.b</code>	affix
<code>__unm(z)</code>	<code>- z.a</code>	affix
<code>__mul(z1,z2)</code>	<code>z.a * z.b</code>	affix
<code>__concat(z1,z2)</code>	<code>z.a .. z.b</code>	dot product = real number ^a
<code>__pow(z1,z2)</code>	<code>z.a ^ z.b</code>	determinant = real number
<code>__div(z1,z2)</code>	<code>z.a / z.b</code>	affix
<code>__tostring(z)</code>	<code>tex.print(tostring(z))</code>	displays the affix
<code>__tonumber(z)</code>	<code>tonumber(z)</code>	affix or nil
<code>__eq(z1,z2)</code>	<code>eq(z.a,z.b)</code>	boolean

^a If O is the origin of the complex plan, then we get the dot product of the vectors \vec{Oa} and \vec{Ob}

Table 30: Point (complex) class methods.

Methods	Application	
<code>conj(z)</code>	<code>z.a : conj()</code>	affix (conjugate)
<code>mod(z)</code>	<code>z.a : mod()</code>	real number = modulus z.a
<code>abs(z)</code>	<code>z.a : abs()</code>	real number = modulus
<code>norm(z)</code>	<code>z.a : norm()</code>	norm (real number)
<code>arg(z)</code>	<code>z.a : arg()</code>	real number = argument of z.a (in rad)
<code>get(z)</code>	<code>z.a : get()</code>	re and im (two real numbers)
<code>sqrt(z)</code>	<code>z.a : sqrt()</code>	affix

The class is provided with two specific metamethods.

- Since concatenation makes little sense here, the operation associated with `..` is the scalar or dot product.
If $z1 = a+ib$ and $z2 = c+id$ then
 $z1..z2 = (a+ib) .. (c+id) = (a+ib) (c-id) = ac+bd + i(bc-ad)$
There's also a mathematical function, `dot_product`, which takes three arguments. See example 20.9
- With the same idea, the operation associated with `^` is the determinant i.e.
 $z1 ^ z2 = (a+ib) ^ (c+id) = ad - bc$ From $(a-ib) (c+id) = ac+bd + i(ad - bc)$ we take the imaginary part.

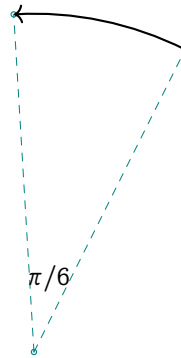
22.3.1 Example of complex use

Let `za = math.cos(a) + i math.sin(a)`. This is obtained from the library by writing


```
za = point(math.cos(a),math.sin(a)).
```

Then $z.B = z.A * za$ describes a rotation of point A by an angle a.

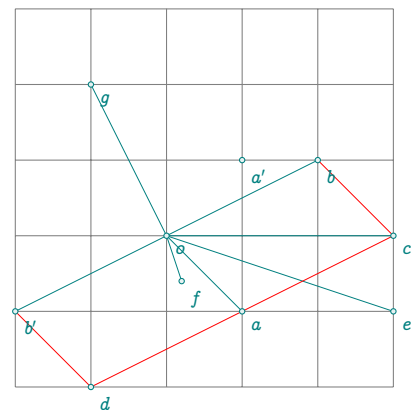
```
\begin{tkzelements}
  z.o = point : new (0,0)
  z.A = point : new (1,2)
  a = math.pi/6
  za = point(math.cos(a),math.sin(a))
  z.B = z.A * za
\end{tkzelements}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPoints(O,A,B)
\tkzDrawArc[->,delta=0](O,A)(B)
\tkzDrawSegments[dashed](O,A O,B)
\tkzLabelAngle(A,O,B){\pi/6}
\end{tikzpicture}
```



22.3.2 Point operations (complex)

```
\begin{tkzelements}
  z.o = point: new(0,0)
  z.a = point: new(1,-1)
  z.b = point: new(2,1)
  z.bp = -z.b
  z.c = z.a + z.b
  z.d = z.a - z.b
  z.e = z.a * z.b
  z.f = z.a / z.b
  z.ap = point.conj (z.a)
  -- = z.a : conj ()
  z.g = z.b* point(math.cos(math.pi/2),
                  math.sin(math.pi/2))
\end{tkzelements}
```

```
\hspace*{\fill}
\begin{tikzpicture}
\tkzGetNodes
\tkzInit[xmin=-2,xmax=3,ymin=-2,ymax=3]
\tkzGrid
\tkzDrawSegments(o,a o,b o,c o,e o,b' o,f o,g)
\tkzDrawSegments[red](a,c b,c b',d a,d)
\tkzDrawPoints(a,...,g,o,a',b')
\tkzLabelPoints(o,a,b,c,d,e,f,g,a',b')
\end{tikzpicture}
```



22.4 Barycenter

Here's the definition of the barycenter, which is used some forty times in the package.

`table.pack` builds a table from a list.

`tp.n` gives the number of pairs.

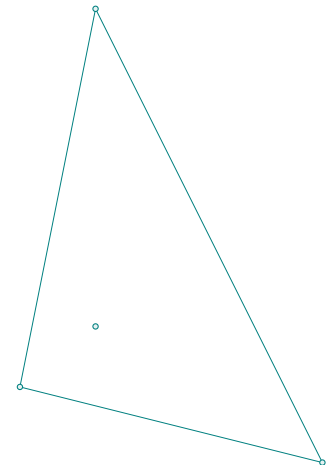
`tp[i][1]` is an affix and `tp[i][2]` the associated weight (real value). 5se the example.

```
function barycenter_ (...)
local tp = table.pack(...)
local i
local sum = 0
local weight=0
for i=1,tp.n do
    sum = sum + tp[i][1]*tp[i][2]
    weight = weight + tp[i][2]
end
return sum/weight
end
```

22.4.1 Using the barycentre

```
\begin{tkzelements}
z.A = point: new (1,0)
z.B = point: new (5,-1)
z.C = point: new (2,5)
z.G = barycenter ({z.A,3},{z.B,1},{z.C,1})
\end{tkzelements}
```

```
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygon(A,B,C)
\tkzDrawPoints(A,B,C,G)
\end{tikzpicture}
```



22.4.2 Incenter of a triangle

The calculation of the weights k_a , k_b and k_c is precise, and the result obtained with the barycenter is excellent. Note the presence of the underscore `_` for certain functions. These functions are internal (developer). Each external (user) function is associated with its internal counterpart.

Here's how to determine the center of the inscribed circle of a triangle:

```
function in_center_ ( a,b,c )
    local ka = point.abs (b-c)
    local kc = point.abs (b-a)
    local kb = point.abs (c-a)
    return    barycenter_ ( {a,ka} , {b,kb} , {c,kc} )
```

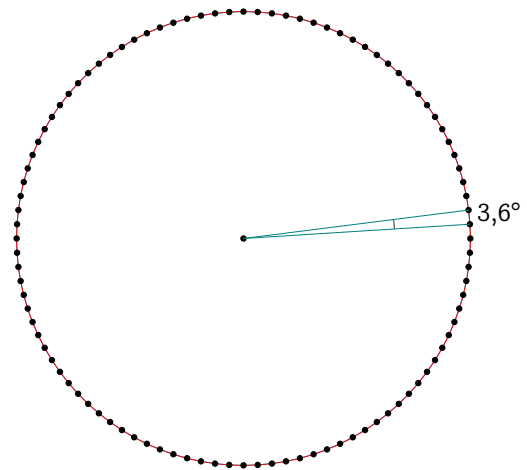
22.5 Loop and table notation

The problem encountered in this example stems from the notation of the point names. Since it's not possible to write in simplified form, we have to resort to `table[key]` notation.

```

\begin{tkzelements}
  local r = 3
  z.0 = point : new (0,0)
  max = 100
  for i = 1,max
  do
    z["A_"..i] = point : polar(r,2*i*math.pi/max)
  end
  a = math.deg(get_angle (z.0,z.A_1,z.A_2))
\end{tkzelements}

```



22.6 In_out method

This function can be used for the following objects

- line
- circle
- triangle
- ellipse

The disk object doesn't exist, so with `in_out_disk` it's possible to determine whether a point is in a disk.

22.6.1 In_out for a line

```

function line: in_out (pt)
  local sc,epsilon
  epsilon = 10-12
  sc = math.abs ((pt-self.pa)^(pt-self.pb))
  if sc <= epsilon
  then
    return true
  else
    return false
  end
end

```

The `ifthen` package is required for the code below.

```

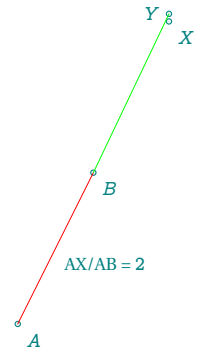
\begin{tkzelements}
z.A    = point: new (0,0)
z.B    = point: new (1,2)
z.X    = point: new (2,4.000)
z.Y    = point: new (2,4.1)
L.AB = line :  new (z.A,z.B)
if L.AB : in_out (z.X)
  then
    inline = true  k = (z.X-z.A)/(z.B-z.A)
  else
    inline = false
  end
  inline_bis = L.AB : in_out (z.Y)
\end{tkzelements}

```

```

\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPoints(A,B,X,Y)
\tkzLabelPoints(A,B,X)
\tkzLabelPoints[left](Y)
\ifthenelse{\equal{\tkzUseLua{inline}}{true}}{
  \tkzDrawSegment[red](A,B)
  \tkzLabelSegment(A,B){AX/AB = \tkzUseLua{k}}{-%
  \tkzDrawSegment[blue](A,B)}
\ifthenelse{\equal{\tkzUseLua{inline_bis}}{false}}{-%
  \tkzDrawSegment[green](B,Y)}{}
\end{tikzpicture}

```



22.7 Determinant and dot product

22.7.1 Determinant

We've just seen how to use \wedge to obtain the determinant associated with two vectors.

`in_out` is simply a copy of `islinear`.

Here's the definition and transformation of the power of a complex number.

```

-- determinant is '^'  ad - bc
function point.__pow(z1,z2)
  local z
  z = point.conj(z1) * z2  -- (a-ib) (c+id) = ac+bd + i(ad - bc)
  return z.im
end

```

22.7.2 Dot product

Here's the definition of the dot product between two affixes and the concatenation transformation.

```

-- dot product is '..'  result ac + bd
function point.__concat(z1,z2)
  local z
  z = z1 * point.conj(z2)  -- (a+ib) (c-id) = ac+bd + i(bc-ad)
  return z.re
end

```

22.7.3 Dot product: orthogonality test

Here's a function `isortho` to test orthogonality between two vectors.

```
function isortho (z1,z2,z3)
  local epsilon
  local dp
  epsilon = 10(-8)
  dp = (z2-z1) .. (z3-z1)
  if math.abs(dp) < epsilon
    then
      return true
    else
      return false
    end
  end
end
```

22.7.4 Dot product: projection

The projection of a point onto a straight line is a fundamental function, and its definition is as follows:

```
function projection_ ( pa,pb,pt )
  local v
  local z
  if aligned ( pa,pb,pt ) then
    return pt
  else
    v = pb - pa
    z = ((pt - pa)..v)/(point.norm(v)) -- .. dot product
    return pa + z * v
  end
end
```

The function `aligned` is equivalent to `islinear` but does not use a determinant. It will be replaced in a future version.

22.8 Point method

The point method is a method for many objects:

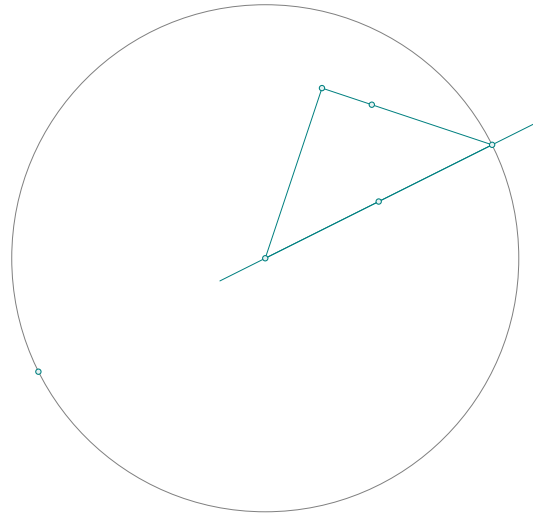
- line ,
- circle,
- ellipse,
- triangle.

You obtain a point on the object by entering a real number between 0 and 1.

```

\begin{tkzelements}
  z.A = point : new ( 0 , 0 )
  z.B = point : new ( 4 , 2 )
  z.C = point : new ( 1 , 3 )
  L.AB = line : new (z.A,z.B)
  C.AB = circle : new (z.A,z.B)
  T.ABC = triangle : new (z.A,z.B,z.C)
  z.I = L.AB : point (0.5)
  z.J = C.AB : point (0.5)
  z.K = T.ABC : point (0.5)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawLine(A,B)
  \tkzDrawCircle(A,B)
  \tkzDrawPolygon(A,B,C)
  \tkzDrawPoints(A,B,C,I,J,K)
\end{tikzpicture}

```



22.9 Behind the objects

Before introducing objects, I only used functions whose parameters were points (complexes).

For example, `z.m = midpoint_ (z.a,z.b)` defines the midpoint of points a and b . With objects, first define the line/segment `L.ab` and then obtain the middle with `z.m = L.ab.mid`.

I've kept the functions (which I'll call "primary") whose only arguments are points. They are distinguished from the others by a terminal underscore. In fact, all (almost) object-related functions depend on a primary function. We've just seen the case of the midpoint of a point, so let's look at two other cases:

- Rotation around a point. c is the center of rotation, a the angle and pt the point to be affected. For example:
`z.Mp = rotation (z.A,math.pi/6,z.M)`

```

function rotation_ (c,a,pt)
  local z = point( math.cos(a) , math.sin(a) )
  return z*(pt-c)+c
end

```

With objects, this gives `z.Mp = z.A : rotation (math.pi/6,z.M)`

- The intersection of a line and a circle is obtained using `intersection_lc_ (z.A,z.B,z.O,z.T)`. using the straight line (A,B) and the circle $C(O,T)$.

This will result in the objects: `intersection (L.AB,C.OT)`

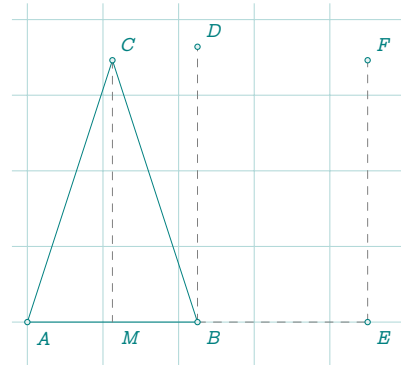
The difference is that programming is more direct with primary functions and a little more efficient, but loses visibility.

23 Examples

23.1 Length transfer

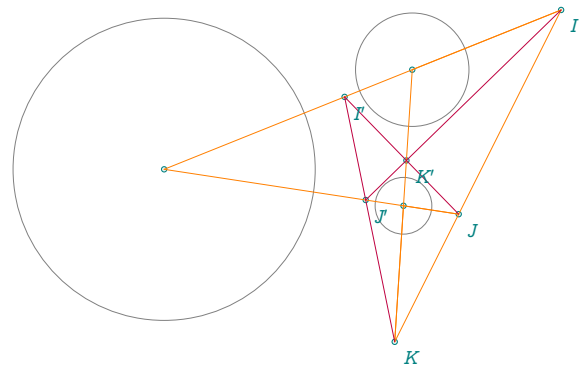
Use of north and east functions linked to points, to transfer lengths, Refer to (20.1)

```
\begin{tkzelements}
  scale = .75
  z.A = point : new ( 0 , 0 )
  z.B = point : new ( 3 , 0 )
  L.AB = line : new ( z.A , z.B )
  T.ABC = L.AB : sublime ()
  z.C = T.ABC.pc
  z.D = z.B: north (length(z.B,z.C))
  z.E = z.B: east (L.AB.length)
  z.M = L.AB.mid
  z.F = z.E : north (length(z.C,z.M))
\end{tkzelements}
\begin{tikzpicture}[gridded]
  \tkzGetNodes
  \tkzDrawPolygons(A,B,C)
  \tkzDrawSegments[gray,dashed](B,D B,E E,F C,M)
  \tkzDrawPoints(A,...,F)
  \tkzLabelPoints(A,B,E,M)
  \tkzLabelPoints[above right](C,D,F)
\end{tikzpicture}
```



23.2 D'Alembert 1

```
\begin{tkzelements}
  z.A = point : new (0,0)
  z.a = point : new (4,0)
  z.B = point : new (7,-1)
  z.b = point : new (5.5,-1)
  z.C = point : new (5,-4)
  z.c = point : new (4.25,-4)
  C.Aa = circle : new (z.A,z.a)
  C.Bb = circle : new (z.B,z.b)
  C.Cc = circle : new (z.C,z.c)
  z.I = C.Aa : external_similitude (C.Bb)
  z.J = C.Aa : external_similitude (C.Cc)
  z.K = C.Cc : external_similitude (C.Bb)
  z.Ip = C.Aa : internal_similitude (C.Bb)
  z.Jp = C.Aa : internal_similitude (C.Cc)
  z.Kp = C.Cc : internal_similitude (C.Bb)
\end{tkzelements}
\begin{tikzpicture}[rotate=-60]
  \tkzGetNodes
  \tkzDrawCircles(A,a B,b C,c)
  \tkzDrawPoints(A,B,C,I,J,K,I',J',K')
  \tkzDrawSegments[new](I,K A,I A,J B,I B,K C,J C,K)
  \tkzDrawSegments[purple](I,J' I',J I',K)
  \tkzLabelPoints(I,J,K,I',J',K')
\end{tikzpicture}
```

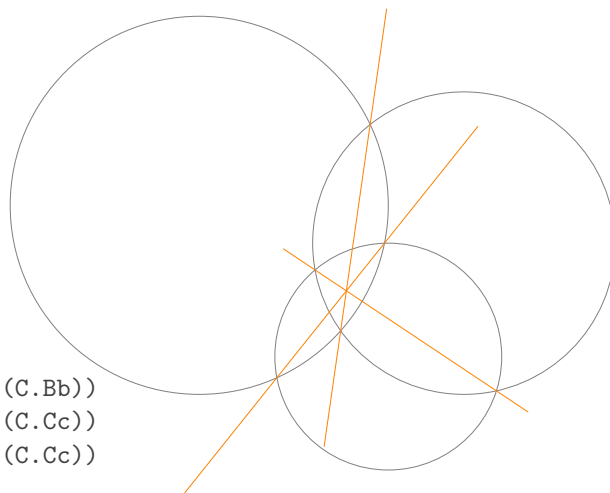


23.3 D'Alembert 2

```

\begin{tkzelements}
  scale = .75
  z.A    = point : new (0,0)
  z.a    = point : new (5,0)
  z.B    = point : new (7,-1)
  z.b    = point : new (3,-1)
  z.C    = point : new (5,-4)
  z.c    = point : new (2,-4)
  C.Aa   = circle : new (z.A,z.a)
  C.Bb   = circle : new (z.B,z.b)
  C.Cc   = circle : new (z.C,z.c)
  z.i,z.j = get_points (C.Aa : radical_axis (C.Bb))
  z.k,z.l = get_points (C.Aa : radical_axis (C.Cc))
  z.m,z.n = get_points (C.Bb : radical_axis (C.Cc))
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawCircles(A,a B,b C,c)
  \tkzDrawLines[new](i,j k,l m,n)
\end{tikzpicture}

```

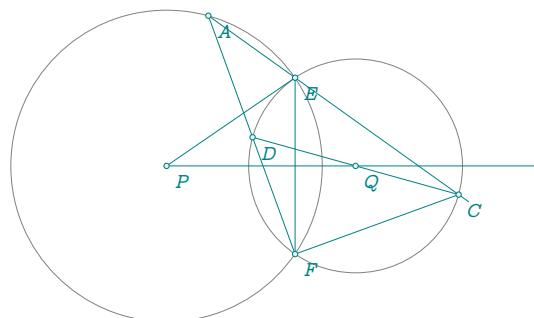


23.4 Altshiller

```

\begin{tkzelements}
  z.P    = point : new (0,0)
  z.Q    = point : new (5,0)
  z.I    = point : new (3,2)
  C.QI   = circle : new (z.Q,z.I)
  C.PE   = C.QI : orthogonal_from (z.P)
  z.E    = C.PE.through
  C.QE   = circle : new (z.Q,z.E)
  _,z.F = intersection (C.PE,C.QE)
  z.A    = C.PE: point (1/9)
  L.AE   = line : new (z.A,z.E)
  _,z.C = intersection (L.AE,C.QE)
  L.AF   = line : new (z.A,z.F)
  L.CQ   = line : new (z.C,z.Q)
  z.D    = intersection (L.AF,L.CQ)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawCircles(P,E Q,E)
  \tkzDrawLines[add=0 and 1](P,Q)
  \tkzDrawLines[add=0 and 2](A,E)
  \tkzDrawSegments(P,E E,F F,C A,F C,D)
  \tkzDrawPoints(P,Q,E,F,A,C,D)
  \tkzLabelPoints(P,Q,E,F,A,C,D)
\end{tikzpicture}

```

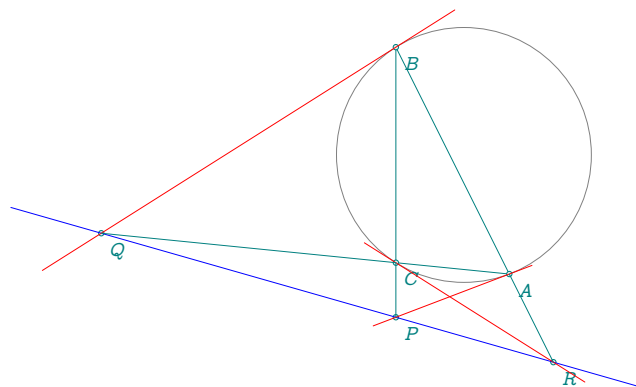


23.5 Lemoine

```

\begin{tkzelements}
  scale = 1.25
  z.A = point: new (1,0)
  z.B = point: new (5,2)
  z.C = point: new (1.2,2)
  T = triangle: new(z.A,z.B,z.C)
  z.O = T.circumcenter
  C.OA = circle: new (z.O,z.A)
  L.tA = C.OA: tangent_at (z.A)
  L.tB = C.OA: tangent_at (z.B)
  L.tC = C.OA: tangent_at (z.C)
  z.P = intersection (L.tA,T.bc)
  z.Q = intersection (L.tB,T.ca)
  z.R = intersection (L.tC,T.ab)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPolygon[teal](A,B,C)
  \tkzDrawCircle(O,A)
  \tkzDrawPoints(A,B,C,P,Q,R)
  \tkzLabelPoints(A,B,C,P,Q,R)
  \tkzDrawLine[blue](Q,R)
  \tkzDrawLines[red](A,P B,Q R,C)
  \tkzDrawSegments(A,R C,P C,Q)
\end{tikzpicture}

```

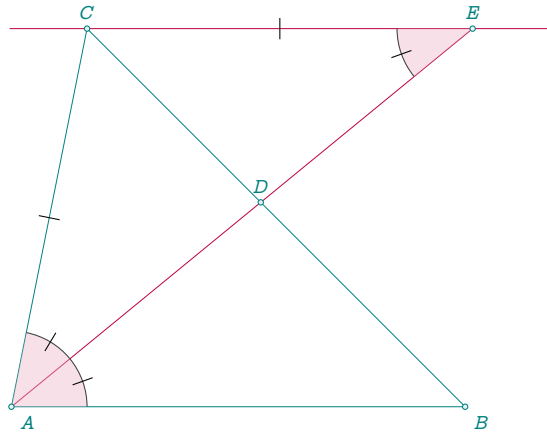


23.6 Alternate

```

\begin{tkzelements}
  z.A = point: new (0 , 0)
  z.B = point: new (6 , 0)
  z.C = point: new (1 , 5)
  T = triangle: new (z.A,z.B,z.C)
  z.I = T.incenter
  L.AI = line: new (z.A,z.I)
  z.D = intersection (L.AI,T.bc)
  L.LLC = T.ab: ll_from (z.C)
  z.E = intersection (L.AI,L.LLC)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPolygon(A,B,C)
  \tkzDrawLine[purple](C,E)
  \tkzDrawSegment[purple](A,E)
  \tkzFillAngles[purple!30,opacity=.4](B,A,C C,E,D)
  \tkzMarkAngles[mark=|](B,A,D D,A,C C,E,D)
  \tkzDrawPoints(A,...,E)
  \tkzLabelPoints(A,B)
  \tkzLabelPoints[above](C,D,E)
  \tkzMarkSegments(A,C C,E)
\end{tikzpicture}

```



23.7 Method common tangent: orthogonality

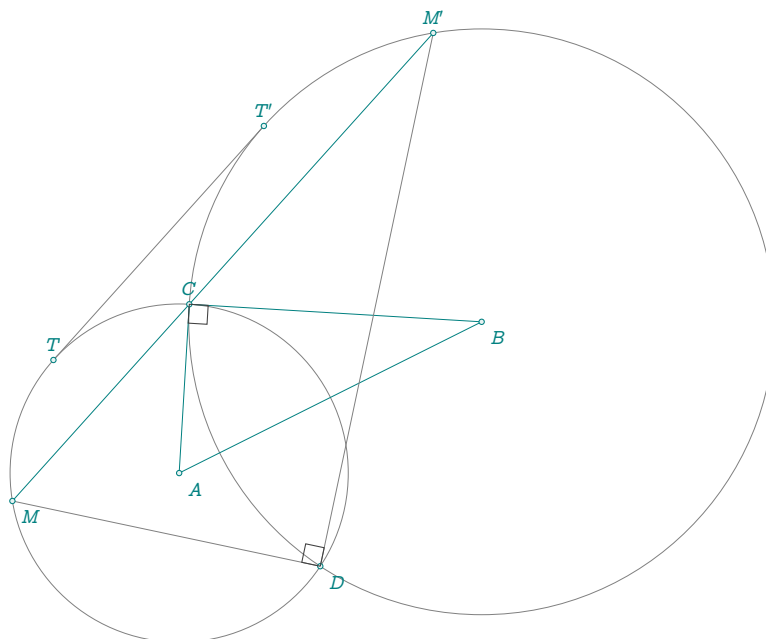
For two circles to be orthogonal, it is necessary and sufficient for a secant passing through one of their common points to be seen from the other common point at a right angle.

```

\begin{tkzelements}
  z.A = point : new ( 0 , 0 )
  z.B = point : new ( 4 , 2 )
  L.AB = line : new ( z.A , z.B )
  z.a = point : new ( 1 , 2 )
  C.Aa = circle : new ( z.A,z.a)
  C.BC = C.Aa : orthogonal_from (z.B)
  z.C,z.D = intersection (C.Aa,C.BC)
  C.AC = circle : new ( z.A,z.C)
  z.T,z.Tp = C.AC : common_tangent ( C.BC)
  L.TTp = line : new ( z.T,z.Tp)
  z.M = C.AC : point (0.45)
  L.MC =line : new ( z.M,z.C)
  z.Mp = intersection (L.MC, C.BC)
  L.mm = L.TTp : ll_from (z.C)
  _,z.M = intersection (L.mm, C.AC)
  z.Mp = intersection (L.mm, C.BC)
\end{tkzelements}

\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawCircles(A,C B,C)
  \tkzDrawSegments(M,M' A,C B,C A,B)
  \tkzDrawSegments[gray](D,M D,M' T,T')
  \tkzDrawPoints(A,B,C,D,M,M',T,T')
  \tkzLabelPoints(A,B,D,M)
  \tkzLabelPoints[above](C,M',T,T')
  \tkzMarkRightAngles(M',D,M A,C,B)
\end{tikzpicture}

```



23.8 Apollonius circle

```
\begin{tkzelements}
```

```
scale=.75
```

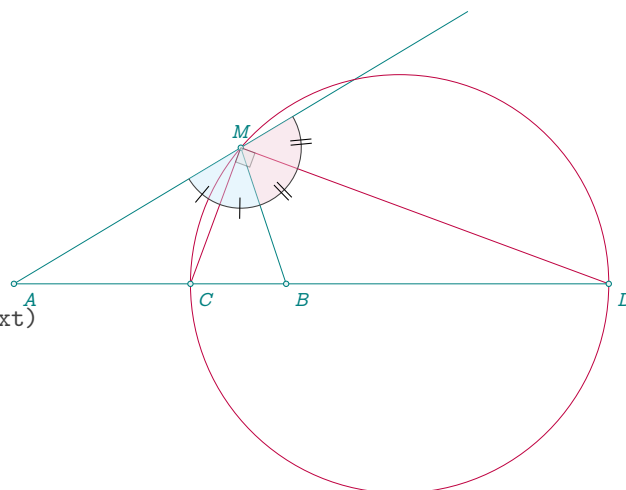
```
z.A      = point: new (0 , 0)
z.B      = point: new (6 , 0)
z.M      = point: new (5 , 3)
T.MAB    = triangle : new (z.M,z.A,z.B)
L.bis    = T.MAB : bisector ()
z.C      = L.bis.pb
L.bisext = T.MAB : bisector_ext ()
z.D      = intersection (T.MAB.bc, L.bisext)
L.CD     = line: new (z.C,z.D)
z.O      = L.CD.mid
L.AM     = T.MAB.ab
z.E      = z.M : symmetry (z.A)
```

```
\end{tkzelements}
```

```
\begin{tikzpicture}
```

```
\tkzGetNodes
\tkzDrawSegment[add=0 and 1](A,M)
\tkzDrawSegments[purple](M,C M,D)
\tkzDrawCircle[purple](O,C)
\tkzDrawSegments(A,B B,M D,B)
\tkzDrawPoints(A,B,M,C,D)
\tkzLabelPoints[below right](A,B,C,D)
\tkzLabelPoints[above](M)
\tkzFillAngles[opacity=.4,cyan!20](A,M,B)
\tkzFillAngles[opacity=.4,purple!20](B,M,E)
\tkzMarkRightAngle[opacity=.4,fill=gray!20](C,M,D)
\tkzMarkAngles[mark=|](A,M,C C,M,B)
\tkzMarkAngles[mark=||](B,M,D D,M,E)
```

```
\end{tikzpicture}
```



Remark : The circle can be obtained with:

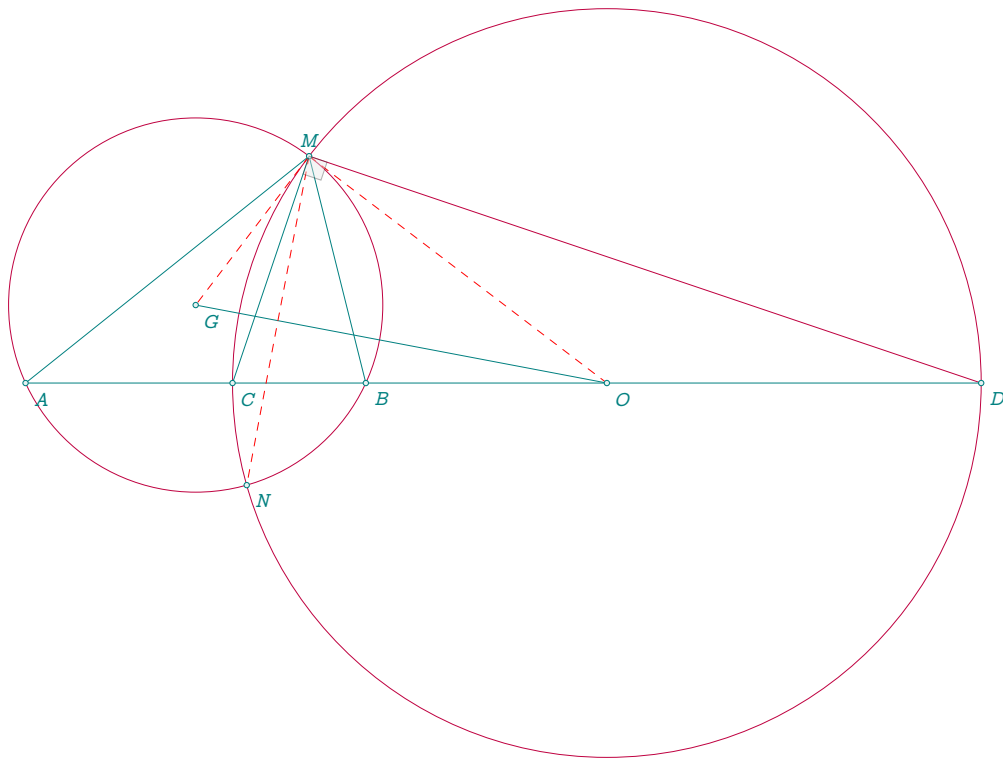
C.AB = T.MAB.bc : apollonius (length(z.M,z.A)/length(z.M,z.B))

23.9 Apollonius and circle circumscribed

```

\begin{tkzelements}
  scale =.75
  z.A   = point: new (0 , 0)
  z.B   = point: new (6 , 0)
  z.M   = point: new (5 , 4)
  T.AMB = triangle: new (z.A,z.M,z.B)
  L.AB  = T.AMB.ca
  z.I   = T.AMB.incenter
  L.MI  = line: new (z.M,z.I)
  z.C   = intersection (L.AB , L.MI)
  L.MJ  = L.MI: ortho_from (z.M)
  z.D   = intersection (L.AB , L.MJ)
  L.CD  = line: new (z.C,z.D)
  z.O   = L.CD.mid
  z.G   = T.AMB.circumcenter
  C.GA  = circle: new (z.G,z.A)
  C.OC  = circle: new (z.O,z.C)
  _,z.N = intersection (C.GA , C.OC)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPolygon(A,B,M)
  \tkzDrawCircles[purple](O,C G,A)
  \tkzDrawSegments[purple](M,D)
  \tkzDrawSegments(D,B O,G M,C)
  \tkzDrawSegments[red,dashed](M,N M,O M,G)
  \tkzDrawPoints(A,B,M,C,D,N,O,G)
  \tkzLabelPoints[below right](A,B,C,D,N,O,G)
  \tkzLabelPoints[above](M)
  \tkzMarkRightAngle[opacity=.4,fill=gray!20](C,M,D)
\end{tikzpicture}

```



23.10 Apollonius circles in a triangle

```

\begin{tkzelements}
  z.A = point: new (0 , 0)
  z.B = point: new (6 , 0)
  z.C = point: new (4.5 , 1)
  T.ABC = triangle: new (z.A,z.B,z.C)
  z.I = T.ABC.incenter
  z.O = T.ABC.circumcenter
  L.CI = line: new (z.C,z.I)
  z.Cp = intersection (T.ABC.ab , L.CI)
  z.x = L.CI.north_pa
  L.Cx = line: new (z.C,z.x)
  z.R = intersection (L.Cx,T.ABC.ab)
  L.CpR = line: new (z.Cp,z.R)
  z.O1 = L.CpR.mid
  L.AI = line: new (z.A,z.I)
  z.Ap = intersection (T.ABC.bc , L.AI)
  z.y = L.AI.north_pa
  L.Ay = line: new (z.A,z.y)
  z.S = intersection (L.Ay,T.ABC.bc)
  L.ApS = line: new (z.Ap,z.S)
  z.O2 = L.ApS.mid
  L.BI = line: new (z.B,z.I)
  z.Bp = intersection (T.ABC.ca , L.BI)
  z.z = L.BI.north_pa
  L.Bz = line: new (z.B,z.z)
  z.T = intersection (L.Bz,T.ABC.ca)
  L.Bpt = line: new (z.Bp,z.T)
  z.O3 = L.Bpt.mid

```



```

z.w1,z.t1 = get_points ( C.AB )
C.AC      = T.ABC.ca : apollonius (length(z.B,z.C)/length(z.B,z.A))
z.w2,z.t2 = get_points ( C.AC )
C.BC      = T.ABC.bc : apollonius (length(z.A,z.B)/length(z.A,z.C))
z.w3,z.t3 = get_points ( C.BC )
\end{tkzelements}

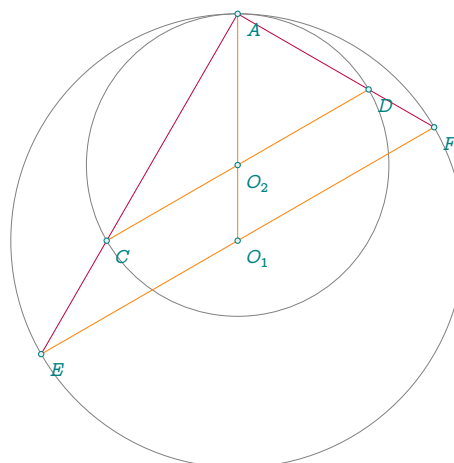
```

23.11 Archimedes

```

\begin{tkzelements}
z.O_1 = point: new (0, 0)
z.O_2 = point: new (0, 1)
z.A   = point: new (0, 3)
z.F   = point: polar (3, math.pi/6)
L     = line: new (z.F,z.O_1)
C     = circle: new (z.O_1,z.A)
z.E   = intersection (L,C)
T     = triangle: new (z.F,z.E,z.O_2)
z.x   = T: parallelogram ()
L     = line: new (z.x,z.O_2)
C     = circle: new (z.O_2,z.A)
z.C,z.D = intersection (L ,C)
\end{tkzelements}

```



```

\end{tkzelements}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawCircles(O_1,A O_2,A)
\tkzDrawSegments[new](O_1,A E,F C,D)
\tkzDrawSegments[purple](A,E A,F)
\tkzDrawPoints(A,O_1,O_2,E,F,C,D)
\tkzLabelPoints(A,O_1,O_2,E,F,C,D)
\end{tikzpicture}

```

23.12 Bankoff circle

```

\begin{tkzelements}
z.A = point: new (0 , 0)
z.B = point: new (10 , 0)
L.AB = line : new (z.A,z.B)
z.C = L.AB: gold_ratio ()
L.AC = line : new (z.A,z.C)
L.CB = line : new (z.C,z.B)
z.O_0 = L.AB.mid
z.O_1 = L.AC.mid
z.O_2 = L.CB.mid
C.O0B = circle : new (z.O_0,z.B)
C.O1C = circle : new (z.O_1,z.C)
C.O2C = circle : new (z.O_2,z.B)
z.Pp = C.O0B : midarc (z.B,z.A)
z.P = C.O1C : midarc (z.C,z.A)
z.Q = C.O2C : midarc (z.B,z.C)
L.O102 = line : new (z.O_1,z.O_2)
L.O001 = line : new (z.O_0,z.O_1)
L.O002 = line : new (z.O_0,z.O_2)
\end{tkzelements}

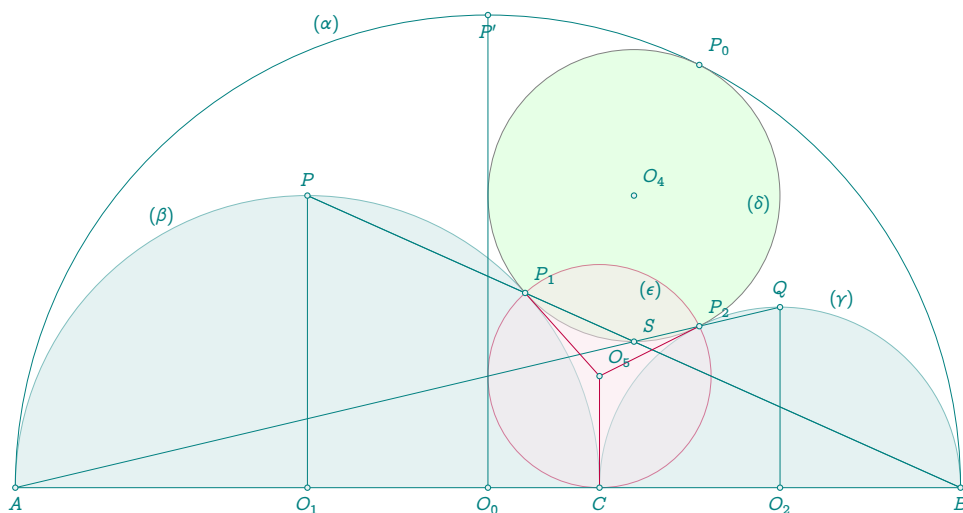
```

```

z.M_0 = L.O102 : harmonic_ext (z.C)
z.M_1 = L.O001 : harmonic_int (z.A)
z.M_2 = L.O002 : harmonic_int (z.B)
L.BP = line : new (z.B,z.P)
L.AQ = line : new (z.A,z.Q)
z.S = intersection (L.BP,L.AQ)
L.Pp00 = line : new (z.Pp,z.O_0)
L.PC = line : new (z.P,z.C)
z.Ap = intersection (L.Pp00,L.PC)
L.CS = line : new (z.C,z.S)
C.M1A = circle : new (z.M_1,z.A)
C.M2B = circle : new (z.M_2,z.B)
z.P_0 = intersection (L.CS,C.O0B)
z.P_1 = intersection (C.M2B,C.O1C)
z.P_2 = intersection (C.M1A,C.O2C)
T.P0P1P2 = triangle : new (z.P_0,z.P_1,z.P_2)
z.O_4 = T.P0P1P2.circumcenter
T.CP1P2 = triangle : new (z.C,z.P_1,z.P_2)
z.O_5 = T.CP1P2.circumcenter
\end{tkzelements}

\begin{tikzpicture}
\tkzGetNodes
\tkzDrawSemiCircles[teal](O_0,B)
\tkzDrawSemiCircles[teal,fill=teal!20,opacity=.5](O_1,C O_2,B)
\tkzDrawCircle[fill=green!10](O_4,P_0)
\tkzDrawCircle[purple,fill=purple!10,opacity=.5](O_5,C)
\tkzDrawSegments(A,B O_0,P' B,P A,Q)
\tkzDrawSegments(P,B Q,O_2 P,O_1)
\tkzDrawSegments[purple](O_5,P_2 O_5,P_1 O_5,C)
\tkzDrawPoints(A,B,C,P_0,P_2,P_1,O_0,O_1,O_2,O_4,O_5,Q,P,P',S)
\tkzLabelPoints[below](A,B,C,O_0,O_1,O_2,P')
\tkzLabelPoints[above](Q,P)
\tkzLabelPoints[above right](P_0,P_2,P_1,O_5,O_4,S)
\begin{scope}[font=\scriptsize]
\tkzLabelCircle[above](O_1,C)(120){\beta}
\tkzLabelCircle[above](O_2,B)(70){\gamma}
\tkzLabelCircle[above](O_0,B)(110){\alpha}
\tkzLabelCircle[left](O_4,P_2)(60){\delta}
\tkzLabelCircle[left](O_5,C)(140){\epsilon}
\end{scope}
\end{tikzpicture}

```

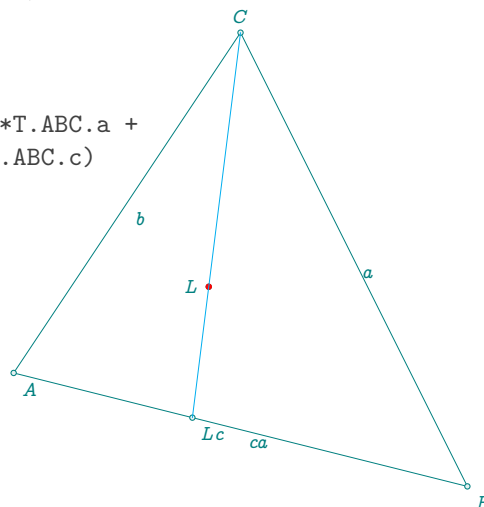
23.13 Symmedian property

L is the symmedian point or lemoine point. $\frac{CL}{CLc} = \frac{a^2 + b^2}{a^2 + b^2 + c^2}$

```

\begin{tkzelements}
  scale      = 1.5
  z.A        = point : new (1,2)
  z.B        = point : new (5,1)
  z.C        = point : new (3,5)
  T.ABC      = triangle : new (z.A,z.B,z.C)
  T.SY       = T.ABC : symmedian ()
  z.La,z.Lb,z.Lc = get_points (T.SY)
  k          = (T.ABC.a*T.ABC.a +
               T.ABC.b*T.ABC.b)/(T.ABC.a*T.ABC.a +
               T.ABC.b*T.ABC.b+T.ABC.c*T.ABC.c)
  L.SY       = line : new (z.C,z.Lc)
  z.L        = L.SY : point (k)
\end{tkzelements}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygons(A,B,C)
\tkzDrawPoints(A,B,C,L,Lc)
\tkzDrawPoints[red](L)
\tkzDrawSegments[cyan](C,Lc)
\tkzLabelPoints(A,B,Lc)
\tkzLabelPoints[above](C)
\tkzLabelPoints[left](L)
\tkzLabelSegment(B,C){$a$}
\tkzLabelSegment(A,C){$b$}
\tkzLabelSegment(A,B){$ca$}
\end{tikzpicture}

```

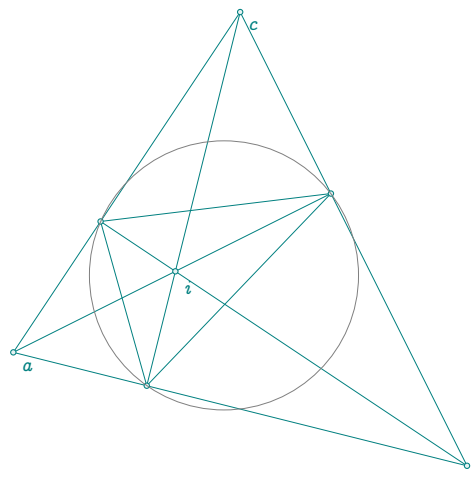


23.14 Example: Cevian with orthocenter

```

\begin{tkzelements}
  scale = 1.5
  z.a = point: new (1,2)
  z.b = point: new (5,1)
  z.c = point: new (3,5)
  T = triangle: new (z.a,z.b,z.c)
  z.i = T.orthocenter
  T.cevian = T : cevian (z.i)
  z.ta,z.tb,z.tc = get_points (T.cevian)
  C.cev = T : cevian_circle (z.i)
  z.w = C.cev.center
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPolygons(a,b,c ta,tb,tc)
  \tkzDrawSegments(a,ta b,tb c,tc)
  \tkzDrawPoints(a,b,c,i,ta,tb,tc)
  \tkzLabelPoints(a,b,c,i)
  \tkzDrawCircles(w,ta)
\end{tikzpicture}

```



23.15 Excircles

```

\begin{tkzelements}
  scale = 0.7
  z.A = point: new (0,0)
  z.B = point: new (6,0)
  z.C = point: new (.8,4)
  T = triangle: new (z.A, z.B, z.C)
  z.K = T.centroid
  z.J_a,z.J_b,z.J_c = get_points (T: excentral())
  z.T_a,z.T_b,z.T_c = get_points (T: extouch())
  la = line: new (z.A, z.T_a)
  lb = line: new (z.B, z.T_b)
  z.G = intersection (la,lb)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPoints[new] (J_a,J_b,J_c)
  \tkzClipBB
  \tkzDrawCircles[gray] (J_a,T_a J_b,T_b J_c,T_c)
  \tkzDrawLines[add=1 and 1] (A,B B,C C,A)
  \tkzDrawSegments[new] (A,T_a B,T_b C,T_c)
  \tkzDrawSegments[new] (J_a,T_a J_b,T_b J_c,T_c)
  \tkzDrawPolygon(A,B,C)
  \tkzDrawPolygon[new] (T_a,T_b,T_c)
  \tkzDrawPoints(A,B,C,K)
  \tkzDrawPoints[new] (T_a,T_b,T_c)
  \tkzLabelPoints[below left] (A)
  \tkzLabelPoints[below] (B)
  \tkzLabelPoints[above] (C)
  \tkzLabelPoints[new,below left] (T_b)
\end{tikzpicture}

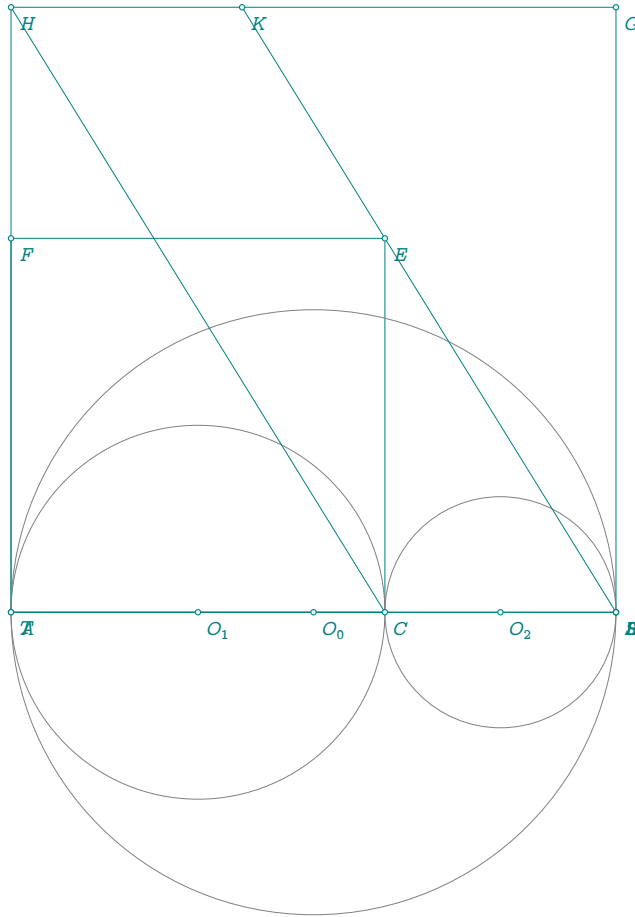
```



```

\tkzGetNodes
\tkzDrawPolygons(A,C,E,F A,B,G,H)
\tkzDrawCircles(O_1,C O_2,B O_0,B)
\tkzDrawSegments(H,C B,K A,L)
\tkzDrawPoints(A,B,C,K,E,F,G,H,O_0,O_1,O_2,R,S,T,L)
\tkzLabelPoints(A,B,C,K,E,F,G,H,O_0,O_1,O_2,R,S,T,L)
\end{tikzpicture}

```

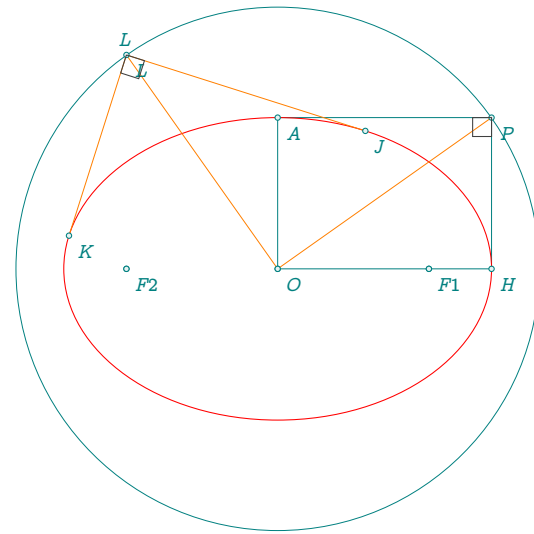


23.17 Director circle

```

\begin{tkzelements}
  scale      = .5
  z.O        = point: new (0 , 0)
  z.F1       = point: new (4 , 0)
  z.F2       = point: new (-4 , 0)
  z.H        = point: new (4* $\sqrt{2}$  , 0)
  E          = ellipse: foci (z.F2,z.F1,z.H)
  a,b       = E.Rx, E.Ry
  z.A        = E.covortex
  T          = triangle: new (z.H,z.O,z.A)
  z.P        = T: parallelogram ()
  C          = circle: new (z.O,z.P)
  z.L        = C: point (0.25)
  L.J,L.K    = E: tangent_from (z.L)
  z.J        = L.J.pb
  z.K        = L.K.pb
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPoints(F1,F2,O)
  \tkzDrawCircles[teal](O,P)
  \tkzDrawPolygon(H,O,A,P)
  \tkzDrawEllipse[red](O,\tkzUseLua{a},\tkzUseLua{b},0)
  \tkzDrawSegments[orange](O,P O,L L,J L,K)
  \tkzDrawPoints(F1,F2,O,H,A,P,L,J,K)
  \tkzLabelPoints(F1,F2,O,H,A,P,L,J,K)
  \tkzLabelPoints[above](L)
  \tkzMarkRightAngles(A,P,H J,L,K)
\end{tikzpicture}

```



23.18 Gold division

```

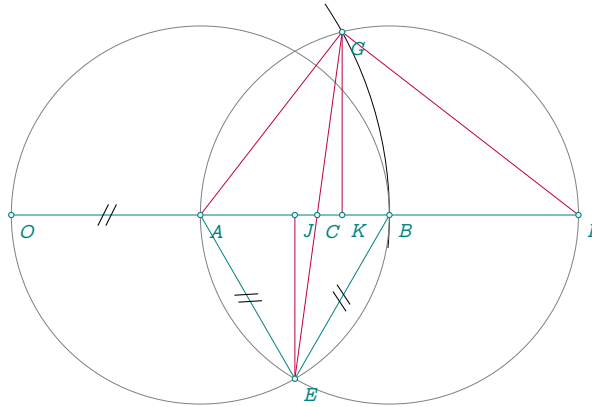
\begin{tkzelements}
z.A          = point: new (0,0)
z.B          = point: new (2.5,0)
L.AB        = line: new (z.A,z.B)
C.AB        = circle: new (z.A,z.B)
C.BA        = circle: new (z.B,z.A)
z.J          = L.AB: midpoint ()
L.JB        = line:new (z.J,z.B)
z.F,z.E     = intersection (C.AB , C.BA)
z.I,_       = intersection (L.AB , C.BA)
z.K          = L.JB : midpoint ()
L.mediator  = L.JB: mediator ()
z.G          = intersection (L.mediator,C.BA)
L.EG        = line:new (z.E,z.G)
z.C          = intersection (L.EG,L.AB)
z.O          = C.AB: antipode (z.B)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes

```

```

\tkzDrawArc[delta=5](O,B)(G)
\tkzDrawCircles(A,B B,A)
\tkzDrawSegments(A,E B,E O,I)
\tkzDrawSegments[purple](J,E A,G G,I K,G E,G)
\tkzMarkSegments[mark=s||](A,E B,E O,A)
\tkzDrawPoints(A,B,C,E,I,J,G,O,K)
\tkzLabelPoints(A,B,C,E,I,J,G,O,K)
\end{tikzpicture}

```

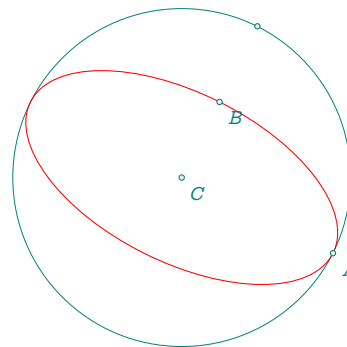


23.19 Ellipse

```

\begin{tkzelements}
  z.C      = point: new (3 , 2)
  z.A      = point: new (5 , 1)
  L.CA     = line : new (z.C,z.A)
  z.b      = L.CA.north_pa
  L        = line : new (z.C,z.b)
  z.B      = L : point (0.5)
  E        = ellipse: new (z.C,z.A,z.B)
  a        = E.Rx
  b        = E.Ry
  slope    = math.deg(E.slope)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawCircles[teal](C,A)
  \tkzDrawEllipse[red](C,\tkzUseLua{a},\tkzUseLua{b},\tkzUseLua{slope})
  \tkzDrawPoints(C,A,B,b)
  \tkzLabelPoints(C,A,B)
\end{tikzpicture}

```

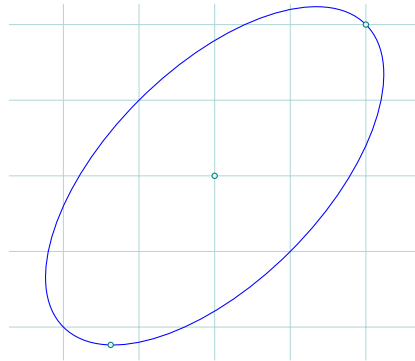


23.20 Ellipse with radii

```

\begin{tkzelements}
scale=.5
z.C = point: new (0 , 4)
b = value(math.sqrt(8))
a = value(math.sqrt(32))
ang = math.deg(math.pi/4)
E = ellipse: radii (z.C,a,b,math.pi/4)
z.V = E : point (0)
z.CoV = E : point (math.pi/2)
\end{tkzelements}
\begin{tikzpicture}[gridded]
\tkzGetNodes
\tkzDrawEllipse[blue](C,\tkzUseLua{a},
\tkzUseLua{b},\tkzUseLua{ang})
\tkzDrawPoints(C,V,CoV)
\end{tikzpicture}

```

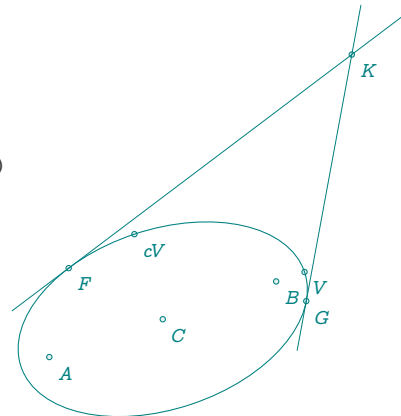


23.21 Ellipse_with_foci

```

\begin{tkzelements}
local e
e = .8
z.A = point: new (2 , 3)
z.B = point: new (5 , 4)
z.K = point: new (6, 7)
L.AB = line: new (z.A,z.B)
z.C = L.AB.mid
c = point.abs(z.B-z.C)
a = c/e
b = math.sqrt (a^2-c^2)
z.V = z.C + a*(z.B-z.C)/point.abs(z.B-z.C)
E = ellipse: foci (z.A,z.B,z.V)
z.cV = E.covertex
ang = math.deg(E.slope)
L.ta,L.tb = E:tangent_from (z.K)
z.F = L.ta.pb
z.G = L.tb.pb
\end{tkzelements}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPoints(A,B,C,K,F,G,V,cV)
\tkzLabelPoints(A,B,C,K,F,G,V,cV)
\tkzDrawEllipse[teal](C,\tkzUseLua{a},\tkzUseLua{b},\tkzUseLua{ang})
\tkzDrawLines(K,F K,G)
\end{tikzpicture}

```

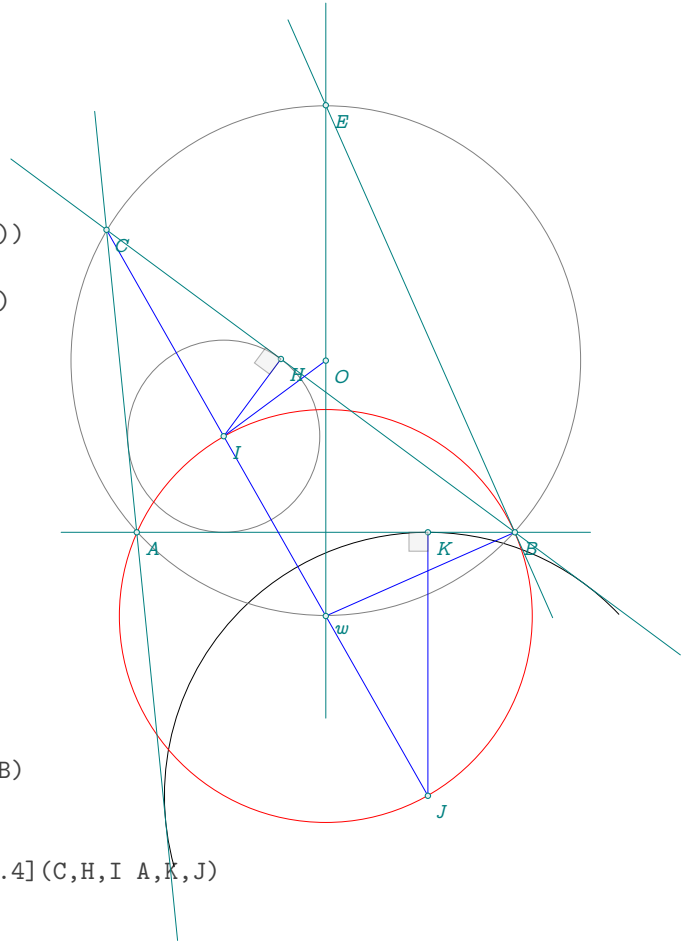


23.22 Euler relation

```

\begin{tkzelements}
  scale      = .75
  z.A        = point: new (0 , 0)
  z.B        = point: new (5 , 0)
  z.C        = point: new (-.4 , 4)
  T.ABC      = triangle: new (z.A,z.B,z.C)
  z.J,z.K    = get_points(T.ABC: ex_circle (2))
  z.X,z.Y,z.K= T.ABC : projection (z.J)
  z.I,z.H    = get_points(T.ABC : in_circle())
  z.O        = T.ABC.circumcenter
  C.OA       = circle : new (z.O,z.A)
  T.IBA      = triangle: new (z.I,z.B,z.A)
  z.w        = T.IBA.circumcenter
  L.Ow       = line : new (z.O,z.w)
  _,z.E      = intersection (L.Ow, C.OA)
\end{tkzelements}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawArc(J,X)(Y)
\tkzDrawCircles(I,H O,A)
\tkzDrawCircle[red](w,I)
\tkzDrawLines(Y,C A,B X,C E,w E,B)
\tkzDrawSegments[blue](J,C J,K I,H I,O w,B)
\tkzDrawPoints(A,B,C,I,J,E,w,H,K,O)
\tkzLabelPoints(A,B,C,J,I,w,H,K,E,O)
\tkzMarkRightAngles[fill=gray!20,opacity=.4](C,H,I A,K,J)
\end{tikzpicture}

```



23.23 External angle

```

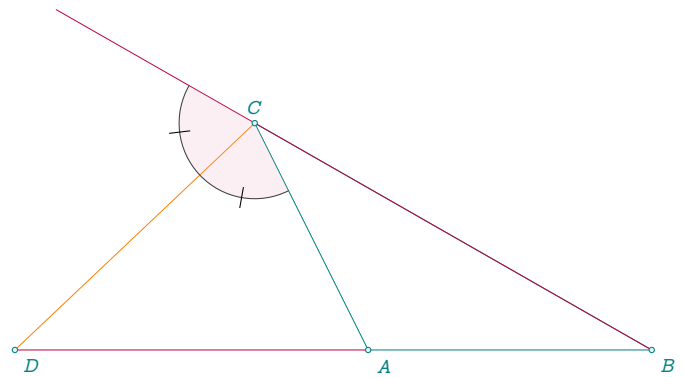
\begin{tkzelements}
  scale = .75
  z.A = point: new (0 , 0)
  z.B = point: new (5 , 0)
  z.C = point: new (-2 , 4)
  T.ABC = triangle: new (z.A,z.B,z.C)
  T.ext = T.ABC: excentral ()
  z.O = T.ABC.circumcenter
  z.D = intersection (T.ext.ab,T.ABC.ab)
  z.E = z.C: symmetry (z.B)
\end{tkzelements}

```

```

\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPolygon(A,B,C)
  \tkzDrawLine[purple,add=0 and .5](B,C)
  \tkzDrawSegment[purple](A,D)
  \tkzDrawSegment[orange](C,D)
  \tkzFillAngles[purple!30,opacity=.2](D,C,A E,C,D)
  \tkzMarkAngles[mark=|](D,C,A E,C,D)
  \tkzDrawPoints(A,...,D)
  \tkzLabelPoints[above](C)
  \tkzLabelPoints(A,B,D)
\end{tikzpicture}

```



23.24 Internal angle

```

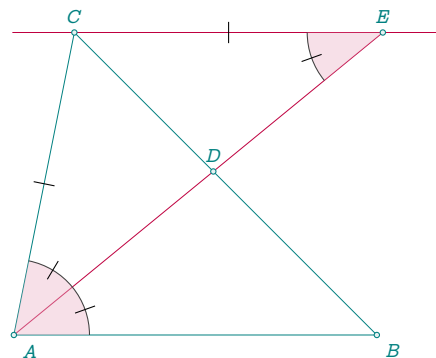
\begin{tkzelements}
  scale = .8
  z.A = point: new (0 , 0)
  z.B = point: new (6 , 0)
  z.C = point: new (1 , 5)
  T = triangle: new (z.A,z.B,z.C)
  z.I = T.incenter
  L.AI = line: new (z.A,z.I)
  z.D = intersection (L.AI, T.bc)
  L.LL = T.ab: ll_from (z.C)
  L.AD = line: new (z.A,z.D)
  z.E = intersection (L.LL,L.AD)
\end{tkzelements}

```

```

\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPolygon(A,B,C)
  \tkzDrawLine[purple](C,E)
  \tkzDrawSegment[purple](A,E)
  \tkzFillAngles[purple!30,opacity=.4](B,A,C C,E,D)
  \tkzMarkAngles[mark=|](B,A,D D,A,C C,E,D)
  \tkzDrawPoints(A,...,E)
  \tkzLabelPoints(A,B)
  \tkzLabelPoints[above](C,D,E)
  \tkzMarkSegments(A,C C,E)
\end{tikzpicture}

```

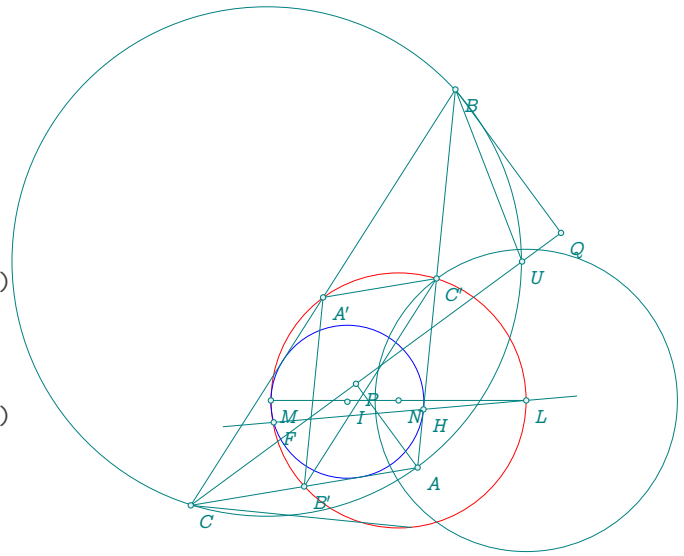


23.25 Feuerbach theorem

```

\begin{tkzelements}
  scale      = 1.5
  z.A        = point: new (0 , 0)
  z.B        = point: new (5 , -.5)
  z.C        = point: new (-.5 , 3)
  T.ABC      = triangle: new (z.A,z.B,z.C)
  z.O        = T.ABC.circumcenter
  z.N        = T.ABC.eulercenter
  z.I,z.K    = get_points(T.ABC: in_circle())
  z.H        = T.ABC.ab : projection (z.I)
  z.Ap,
  z.Bp,
  z.Cp      = get_points (T.ABC : medial ())
  C.IH      = circle:new (z.I,z.H)
  C.NAp     = circle:new (z.N,z.Ap)
  C.OA      = circle:new (z.O,z.A)
  z.U        = C.OA.south
  z.L        = C.NAp.south
  z.M        = C.NAp.north
  z.X        = T.ABC.ab: projection (z.C)
  L.CU      = line: new (z.C,z.U)
  L.ML      = line: new (z.M,z.L)
  z.P        = L.CU: projection (z.A)
  z.Q        = L.CU: projection (z.B)
  L.LH      = line: new (z.L,z.H)
  z.F        = intersection (L.LH,C.IH) -- feuerbach
\end{tkzelements}

```



```

\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawLine(L,F)
  \tkzDrawCircle[red] (N,A')
  \tkzDrawCircle[blue] (I,H)
  \tkzDrawCircles[teal] (O,A L,C')
  \tkzDrawSegments(M,L B,U Q,C C,X A,P B,Q)
  \tkzDrawPolygons(A,B,C A',B',C')
  \tkzDrawPoints(A,B,C,N,H,A',B',C',U,L,M,P,Q,F,I)
  \tkzLabelPoints(A,B,C,N,H,A',B',C',U,L,M,P,Q,F,I)
\end{tikzpicture}

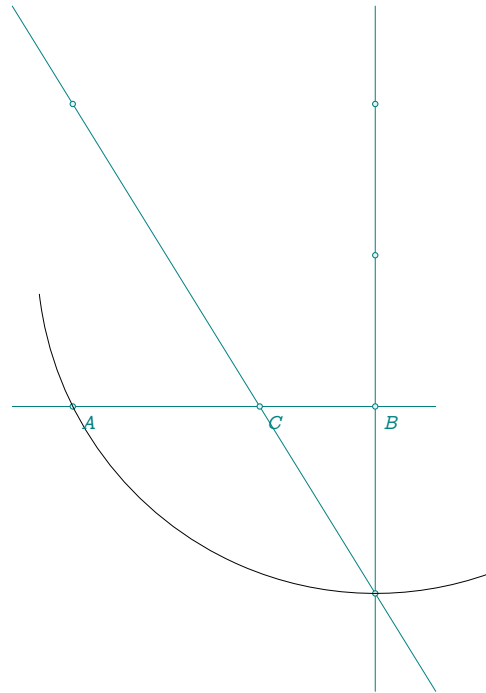
```

23.26 Gold ratio with segment

```

\begin{tkzelements}
  z.A      = point: new (0 , 0)
  z.B      = point: new (8 , 0)
  L.AB     = line: new (z.A,z.B)
  _,_,z.X,z.Y = get_points(L.AB: square ())
  L.BX     = line: new (z.B,z.X)
  z.M      = L.BX.mid
  C.MA     = circle: new (z.M,z.A)
  _,z.K    = intersection (L.BX,C.MA)
  L.AK     = line: new (z.Y,z.K)
  z.C      = intersection (L.AK,L.AB)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawLines(A,B X,K)
  \tkzDrawLine[teal](Y,K)
  \tkzDrawPoints(A,B,C,X,Y,M,K)
  \tkzDrawArc[delta=20](M,A)(K)
  \tkzLabelPoints(A,B,C)
\end{tikzpicture}

```

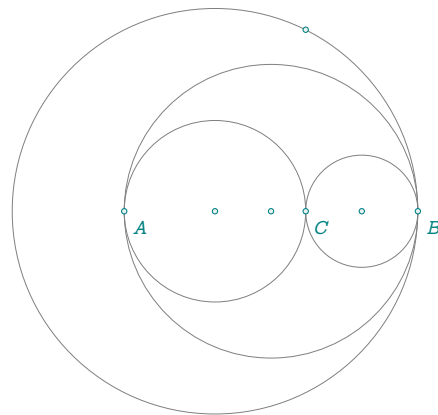


23.27 Gold Arbelos

```

\begin{tkzelements}
  scale    = .6
  z.A      = point: new (0 , 0)
  z.C      = point: new (6 , 0)
  L.AC     = line: new (z.A,z.C)
  _,_,z.x,z.y = get_points(L.AC: square ())
  z.O_1    = L.AC . mid
  C        = circle: new (z.O_1,z.x)
  z.B      = intersection (L.AC,C)
  L.CB     = line: new (z.C,z.B)
  z.O_2    = L.CB.mid
  L.AB     = line: new (z.A,z.B)
  z.O_0    = L.AB.mid
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawCircles(O_1,C O_2,B O_0,B)
  \tkzDrawPoints(A,C,B,O_1,O_2,O_0)
  \tkzLabelPoints(A,C,B)
\end{tikzpicture}

```

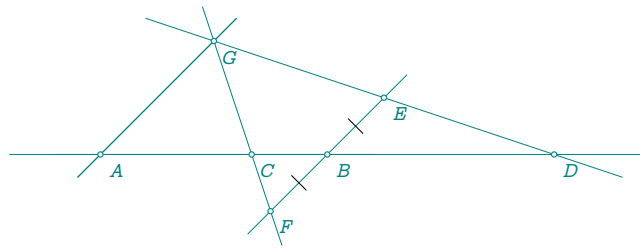


23.28 Harmonic division v1

```

\begin{tkzelements}
  scale=.75
  z.A = point: new (0 , 0)
  z.B = point: new (4 , 0)
  z.G = point: new (2,2)
  L.AG = line : new (z.A,z.G)
  L.AB = line : new (z.A,z.B)
  z.E = L.AG : colinear_at (z.B,.5)
  L.GE = line : new (z.G,z.E)
  z.D = intersection (L.GE,L.AB)
  z.F = z.B : symmetry (z.E)
  L.GF = line :new (z.G,z.F)
  z.C = intersection (L.GF,L.AB)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawLines(A,B A,G A,D A,G F,E G,F G,D)
  \tkzDrawPoints(A,B,G,E,F,C,D)
  \tkzLabelPoints(A,B,G,E,F,C,D)
  \tkzMarkSegments(F,B B,E)
\end{tikzpicture}

```

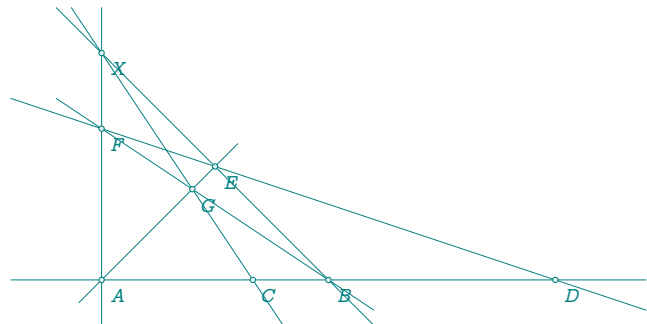


23.29 Harmonic division v2

```

\begin{tkzelements}
  scale = .5
  z.A = point: new (0 , 0)
  z.B = point: new (6 , 0)
  z.D = point: new (12 , 0)
  L.AB = line: new (z.A,z.B)
  z.X = L.AB.north_pa
  L.XB = line: new (z.X,z.B)
  z.E = L.XB.mid
  L.ED = line: new (z.E,z.D)
  L.AX = line: new (z.A,z.X)
  L.AE = line: new (z.A,z.E)
  z.F = intersection (L.ED,L.AX)
  L.BF = line: new (z.B,z.F)
  z.G = intersection (L.AE,L.BF)
  L.GX = line: new (z.G,z.X)
  z.C = intersection (L.GX,L.AB)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawLines(A,D A,E B,F D,F X,A X,B X,C)
  \tkzDrawPoints(A,...,G,X)
  \tkzLabelPoints(A,...,G,X)
\end{tikzpicture}

```

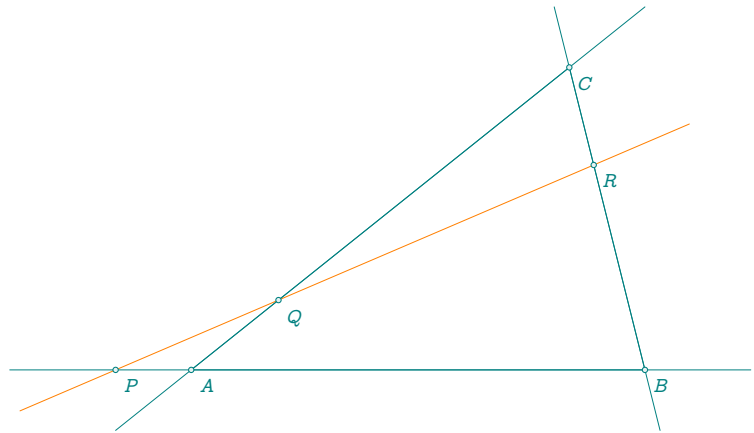


23.30 Menelaus

```

\begin{tkzelements}
  z.A = point: new (0 , 0)
  z.B = point: new (6 , 0)
  z.C = point: new (5 , 4)
  z.P = point: new (-1 , 0)
  z.X = point: new (6 , 3)
  L.AC = line: new (z.A,z.C)
  L.PX = line: new (z.P,z.X)
  L.BC = line: new (z.B,z.C)
  z.Q = intersection (L.AC,L.PX)
  z.R = intersection (L.BC,L.PX)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPolygon(A,B,C)
  \tkzDrawLine[new](P,R)
  \tkzDrawLines(P,B A,C B,C)
  \tkzDrawPoints(P,Q,R,A,B,C)
  \tkzLabelPoints(A,B,C,P,Q,R)
\end{tikzpicture}

```



23.31 Euler ellipse

```

\begin{tkzelements}
  scale      = 1.3
  z.A        = point: new (0 , 0)
  z.B        = point: new (5 , 1)
  L.AB       = line : new (z.A,z.B)
  z.C        = point: new (.8 , 3)
  T.ABC      = triangle: new (z.A,z.B,z.C)
  z.N        = T.ABC.eulercenter
  z.G        = T.ABC.centroid
  z.O        = T.ABC.circumcenter
  z.H        = T.ABC.orthocenter
  z.Ma,z.Mb,
  z.Mc       = get_points(T.ABC:medial ())
  z.Ha,z.Hb,
  z.Hc       = get_points(T.ABC:orthic ())
  z.Ea,z.Eb,
  z.Ec       = get_points(T.ABC:extouch())
  L.euler    = T.ABC : euler_line ()
  C.circum   = T.ABC : circum_circle ()
  C.euler    = T.ABC : euler_circle ()
  z.I,z.J    = intersection (L.euler,C.euler)
  E          = ellipse: foci (z.H,z.O,z.I)
  a          = E.Rx
  b          = E.Ry
  ang        = math.deg(E.slope)
  L.AH       = line: new (z.A,z.H)
  L.BH       = line: new (z.B,z.H)
  L.CH       = line: new (z.C,z.H)
  z.X        = intersection (L.AH,C.circum)
  _,z.Y      = intersection (L.BH,C.circum)
  _,z.Z      = intersection (L.CH,C.circum)
  L.BC       = line: new (z.B,z.C)
  L.XO       = line: new (z.X,z.O)
  L.YO       = line: new (z.Y,z.O)
  L.ZO       = line: new (z.Z,z.O)
  z.x        = intersection (L.BC,L.XO)
  z.U        = intersection (L.XO,E)
  _,z.V      = intersection (L.YO,E)
  _,z.W      = intersection (L.ZO,E)
\end{tkzelements}

\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPolygon(A,B,C)
  \tkzDrawCircles[red](N,Ma O,A)
  \tkzDrawSegments(A,X B,Y C,Z B,Hb C,Hc X,O Y,O Z,O)
  \tkzDrawPolygon[red](U,V,W)
  \tkzLabelPoints[red](U,V,W)
  \tkzLabelPoints(A,B,C,X,Y,Z)
  \tkzDrawLine[blue](I,J)
  \tkzLabelPoints[blue,right](O,N,G,H,I,J)
  \tkzDrawPoints(I,J,U,V,W)

```

```

\tkzDrawPoints(A,B,C,N,G,H,O,X,Y,Z,Ma,Mb,Mc,Ha,Hb,Hc)
\tkzDrawEllipse[blue](N,\tkzUseLua{a},\tkzUseLua{b},\tkzUseLua{ang})
\end{tikzpicture}

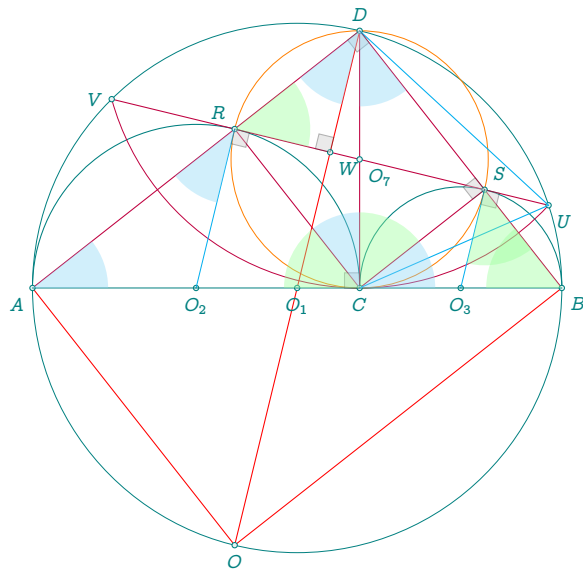
```

23.32 Gold Arbelos properties

```

\begin{tkzelements}
z.A      = point : new(0,0)
z.B      = point : new(10,0)
z.C      = gold_segment_ (z.A,z.B)
L.AB     = line:new (z.A,z.B)
z.O_1    = L.AB.mid
L.AC     = line:new (z.A,z.C)
z.O_2    = L.AC.mid
L.CB     = line:new (z.C,z.B)
z.O_3    = L.CB.mid
C1       = circle:new (z.O_1,z.B)
C2       = circle:new (z.O_2,z.C)
C3       = circle:new (z.O_3,z.B)
z.Q      = C2.north
z.P      = C3.north
L1       = line:new (z.O_2,z.O_3)
z.M_0    = L1:harmonic_ext (z.C)
L2       = line:new (z.O_1,z.O_2)
z.M_1    = L2:harmonic_int (z.A)
L3       = line:new (z.O_1,z.O_3)
z.M_2    = L3:harmonic_int (z.B)
Lbq      = line:new (z.B,z.Q)
Lap      = line:new (z.A,z.P)
z.S      = intersection (Lbq,Lap)
z.x      = z.C: north ()
L        = line : new (z.C,z.x)
z.D,_    = intersection (L,C1)
L.CD     = line :new (z.C,z.D)
z.O_7    = L.CD.mid
C.DC     = circle: new (z.D,z.C)
z.U,z.V  = intersection (C.DC,C1)
L.UV     = line :new (z.U,z.V)
z.R ,z.S = L.UV : projection (z.O_2,z.O_3)
L.O1D    = line : new (z.O_1,z.D)
z.W      = intersection (L.UV,L.O1D)
z.O      = C.DC : inversion (z.W)
\end{tkzelements}

```



```

\begin{tikzpicture}
\tkzGetNodes
\tkzDrawCircles[teal](O_1,B)
\tkzDrawSemiCircles[thin,teal](O_2,C O_3,B)
\tkzDrawArc[purple,delta=0](D,V)(U)
\tkzDrawCircle[new](O_7,C)
\tkzDrawSegments[thin,purple](A,D D,B C,R C,S C,D U,V)
\tkzDrawSegments[thin,red](O,D A,O O,B)
\tkzDrawPoints(A,B,C,D,O_7) %,
\tkzDrawPoints(O_1,O_2,O_3,U,V,R,S,W,O)

```

```

\tkzDrawSegments[cyan](O_3,S O_2,R)
\tkzDrawSegments[very thin](A,B)
\tkzDrawSegments[cyan,thin](C,U U,D)
\tkzMarkRightAngles[size=.2,fill=gray!40,opacity=.4](D,C,A A,D,B
  D,S,C D,W,V O_3,S,U O_2,R,U)
\tkzFillAngles[cyan!40,opacity=.4](B,A,D A,D,O_1
  C,D,B D,C,R B,C,S A,R,O_2)
\tkzFillAngles[green!40,opacity=.4](S,C,D W,R,D
  D,B,C R,C,A O_3,S,B)
\tkzLabelPoints[below](C,O_2,O_3,O_1)
\tkzLabelPoints[above](D)
\tkzLabelPoints[below](O)
\tkzLabelPoints[below left](A)
\tkzLabelPoints[above left](R)
\tkzLabelPoints[above right](S)
\tkzLabelPoints[left](V)
\tkzLabelPoints[below right](B,U,W,O_7)
\end{tikzpicture}

```

23.33 Apollonius circle v1 with inversion

```

\begin{tkzelements}
  scale          = .7
  z.A            = point: new (0,0)
  z.B            = point: new (6,0)
  z.C            = point: new (0.8,4)
  T.ABC          = triangle : new ( z.A,z.B,z.C )
  z.N            = T.ABC.eulercenter
  z.Ea,z.Eb,z.Ec = get_points ( T.ABC : feuerbach () )
  z.Ja,z.Jb,z.Jc = get_points ( T.ABC : excentral () )
  z.S            = T.ABC : spieker_center ()
  C.JaEa        = circle : new (z.Ja,z.Ea)
  C.ortho        = circle : radius (z.S,math.sqrt(C.JaEa : power (z.S) ))
  z.a            = C.ortho.south
  C.euler        = T.ABC: euler_circle ()
  C.apo          = C.ortho : inversion (C.euler)
  z.O            = C.apo.center
  z.xa,z.xb,z.xc = C.ortho : inversion (z.Ea,z.Eb,z.Ec)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawCircles[red](O,xa N,Ea)
  \tkzFillCircles[green!30!black,opacity=.3](O,xa)
  \tkzFillCircles[yellow!30,opacity=.7](Ja,Ea Jb,Eb Jc,Ec)
  \tkzFillCircles[teal!30!black,opacity=.3](S,a)
  \tkzFillCircles[green!30,opacity=.3](N,Ea)
  \tkzDrawPoints[red](Ea,Eb,Ec,xa,xb,xc,N)
  \tkzClipCircle(O,xa)
  \tkzDrawLines[add=3 and 3](A,B A,C B,C)
  \tkzDrawCircles(Ja,Ea Jb,Eb Jc,Ec)
  \tkzFillCircles[lightgray!30,opacity=.7](Ja,Ea Jb,Eb Jc,Ec)
  \tkzDrawCircles[teal](S,a)
  \tkzDrawPoints(A,B,C,O)

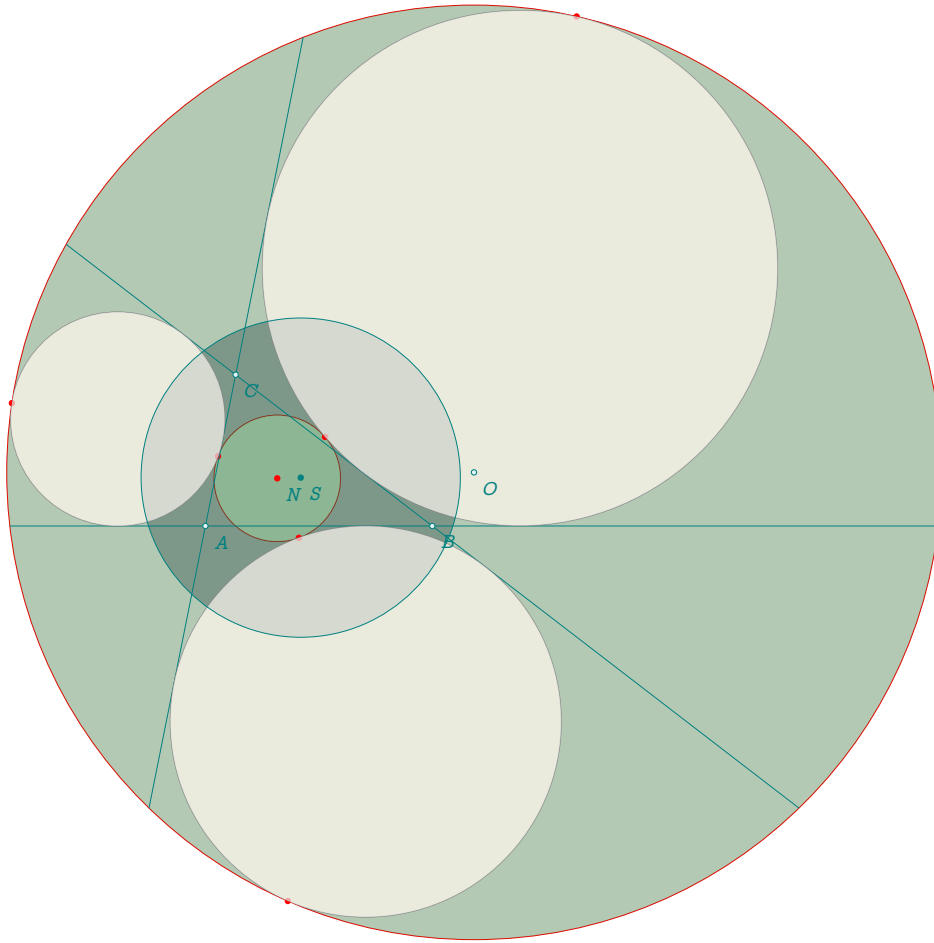
```



```

\tkzDrawPoints[teal](S)
\tkzLabelPoints(A,B,C,O,S,N)
\end{tikzpicture}

```



23.34 Apollonius circle v2

```

\begin{tkzelements}
  scale      = .5
  z.A        = point: new (0,0)
  z.B        = point: new (6,0)
  z.C        = point: new (0.8,4)
  T.ABC      = triangle: new(z.A,z.B,z.C)
  z.O        = T.ABC.circumcenter
  z.H        = T.ABC.orthocenter
  z.G        = T.ABC.centroid
  z.L        = T.ABC: lemoine_point ()
  z.S        = T.ABC: spieker_center ()
  C.euler    = T.ABC: euler_circle ()
  z.N,z.Ma   = get_points (C.euler)
  C.exA      = T.ABC : ex_circle ()
  z.Ja,z.Xa  = get_points (C.exA)
  C.exB      = T.ABC : ex_circle (1)
  z.Jb,z.Xb  = get_points (C.exB)
  C.exC      = T.ABC : ex_circle (2)
  z.Jc,z.Xc  = get_points (C.exC)

```

```

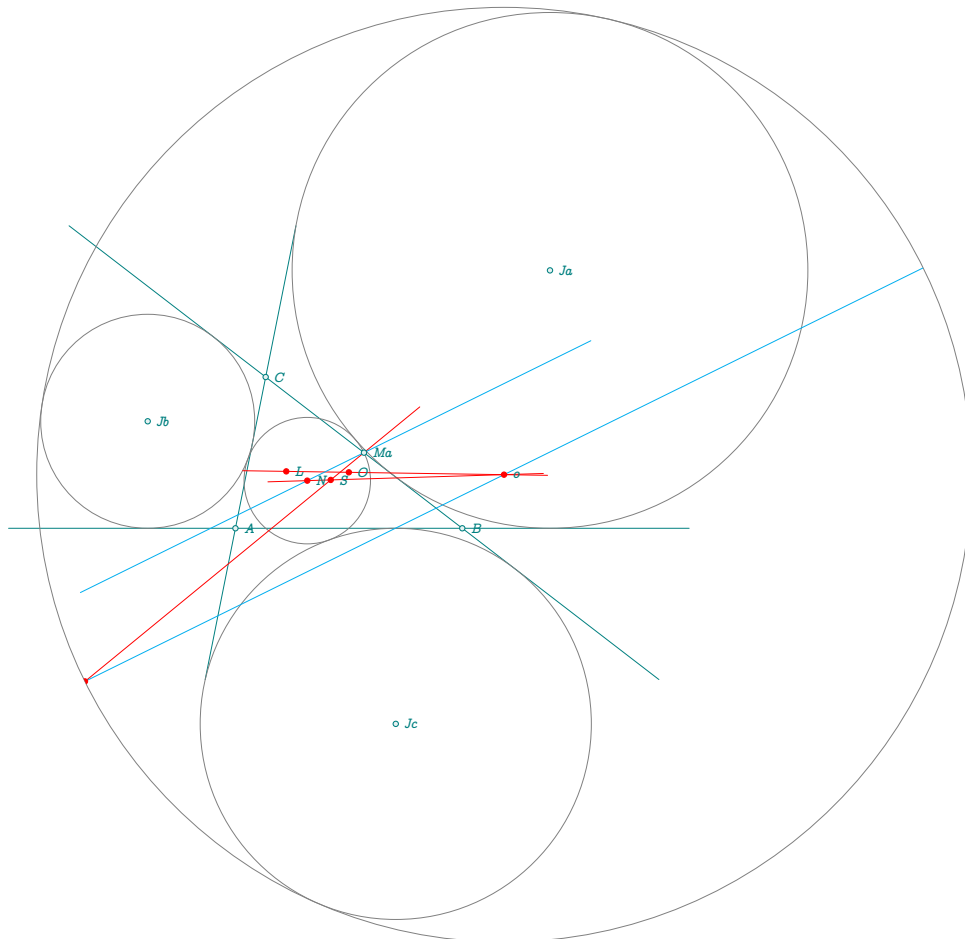
L.OL      = line: new (z.O,z.L)
L.NS      = line: new (z.N,z.S)
z.o       = intersection (L.OL,L.NS) -- center of Apollonius circle
L.NMa     = line: new (z.N,z.Ma)
L.ox      = L.NMa: ll_from (z.o)
L.MaS     = line: new (z.Ma,z.S)
z.t       = intersection (L.ox,L.MaS) -- through
\end{tkzelements}

```

```

\begin{tikzpicture}
\tkzGetNodes
\tkzDrawLines[add=1 and 1](A,B A,C B,C)
\tkzDrawCircles(Ja,Xa Jb,Xb Jc,Xc o,t N,Ma) %
\tkzClipCircle(o,t)
\tkzDrawLines[red](o,L N,o Ma,t)
\tkzDrawLines[cyan,add=4 and 4](Ma,N o,t)
\tkzDrawPoints(A,B,C,Ma,Ja,Jb,Jc)
\tkzDrawPoints[red](N,O,L,S,o,t)
\tkzLabelPoints[right,font=\tiny](A,B,C,Ja,Jb,Jc,O,N,L,S,Ma,o)
\end{tikzpicture}

```



23.35 Orthogonal circles

```

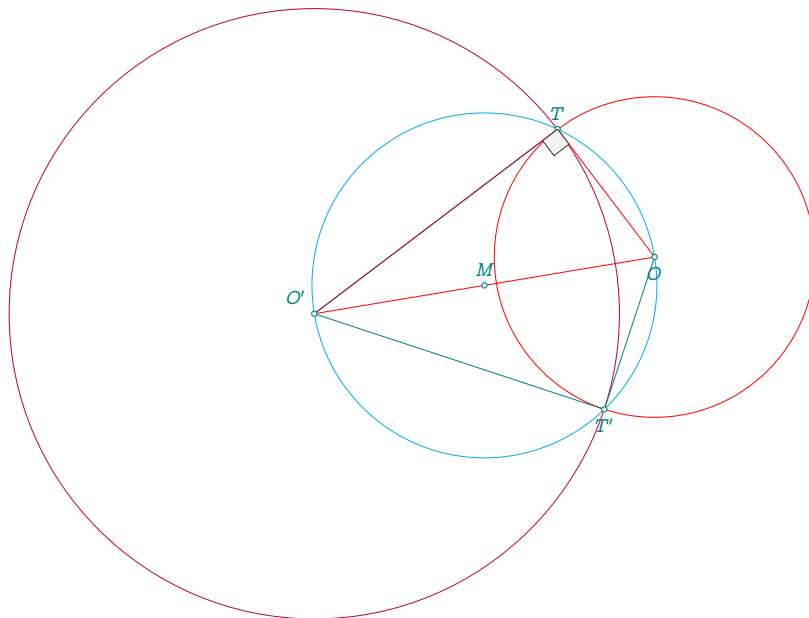
\begin{tkzelements}
scale    = .75

```

```

z.O      = point: new (2,2)
z.Op     = point: new (-4,1)
z.P      = point: polar (4,0)
C.OP     = circle: new (z.O,z.P)
C.Oz1    = C.OP : orthogonal_from (z.Op)
z.z1     = C.Oz1.through
L.OP     = line : new (z.O,z.P)
C.Opz1   = circle: new (z.Op,z.z1)
L.T,L.Tp = C.Opz1 : tangent_from (z.O)
z.T      = L.T.pb
z.Tp     = L.Tp.pb
L.OOp    = line : new (z.O,z.Op)
z.M      = L.OOp.mid
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawCircle[red](O,P)
  \tkzDrawCircle[blue](O',z1)
  \tkzDrawCircle[cyan](M,T)
  \tkzDrawSegments(O',T O,T' O',T')
  \tkzDrawSegment[blue](O',T)
  \tkzDrawSegments[red](O,T O,O')
  \tkzDrawPoints(O,O',T,T',M)
  \tkzMarkRightAngle[fill=gray!10](O',T,O)
  \tkzLabelPoint[below](O){$O$}
  \tkzLabelPoint[above](T){$T$}
  \tkzLabelPoint[above](M){$M$}
  \tkzLabelPoint[below](T'){$T'$}
  \tkzLabelPoint[above left](O'){$O'$}
\end{tikzpicture}

```

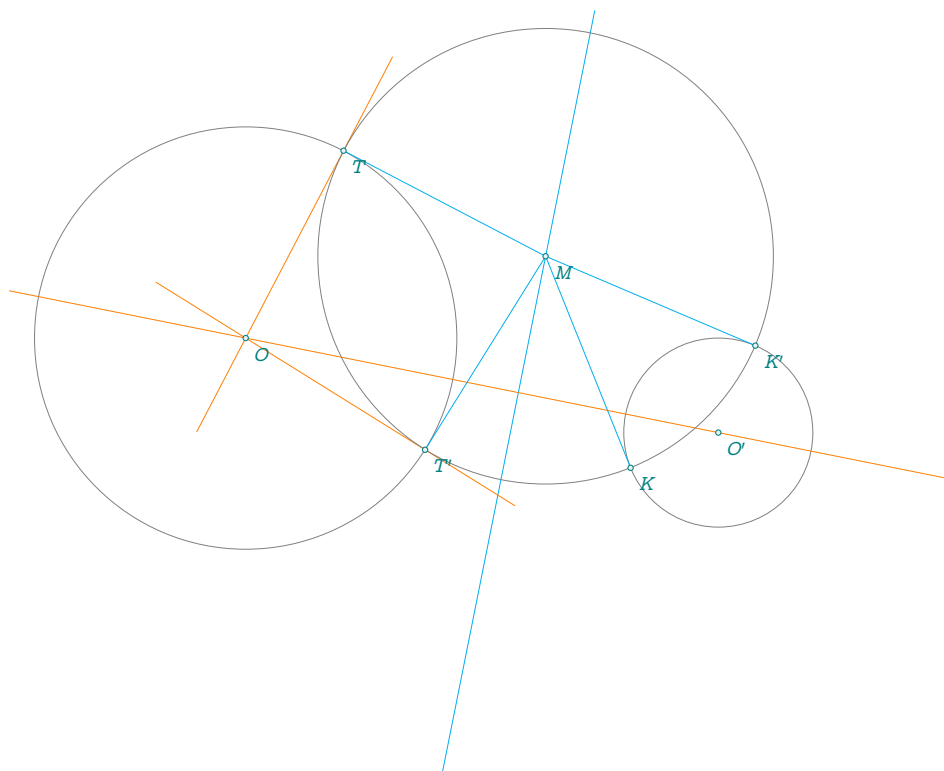


23.36 Orthogonal circle to two circles

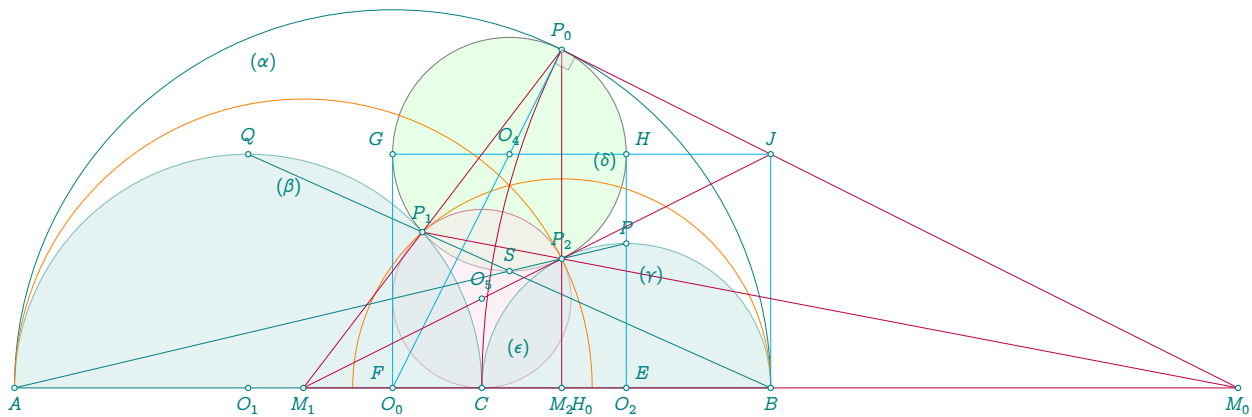
```

\begin{tkzelements}
  z.O      = point : new (-1,0)
  z.B      = point : new (0,2)
  z.Op     = point : new (4,-1)
  z.D      = point : new (4,0)
  C.OB     = circle : new (z.O,z.B)
  C.OpD    = circle : new (z.Op,z.D)
  z.E,z.F  = get_points (C.OB : radical_axis (C.OpD))
  L.EF     = line : new (z.E,z.F)
  z.M      = L.EF : point (.25)
  L.T,L.Tp = C.OB : tangent_from (z.M)
  L.K,L.Kp = C.OpD : tangent_from (z.M)
  z.T      = L.T.pb
  z.K      = L.K.pb
  z.Tp     = L.Tp.pb
  z.Kp     = L.Kp.pb
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawCircles(O,B O',D)
  \tkzDrawLine[cyan](E,F)
  \tkzDrawLines[add=.5 and .5,orange](O,O' O,T O,T')
  \tkzDrawSegments[cyan](M,T M,T' M,K M,K')
  \tkzDrawCircle(M,T)
  \tkzDrawPoints(O,O',T,M,T',K,K')
  \tkzLabelPoints(O,O',T,T',M,K,K')
\end{tikzpicture}

```



23.37 Midcircles



```

\begin{tkzelements}
  z.A      = point: new (0 , 0)
  z.B      = point: new (10 , 0)
  L.AB     = line : new (z.A,z.B)
  z.C      = L.AB: gold_ratio ()
  L.AC     = line : new (z.A,z.C)
  L.CB     = line : new (z.C,z.B)
  z.O_0    = L.AB.mid
  z.O_1    = L.AC.mid
  z.O_2    = L.CB.mid
  C.O0B    = circle : new (z.O_0,z.B)
  C.O1C    = circle : new (z.O_1,z.C)
  C.O2C    = circle : new (z.O_2,z.B)
  z.Q      = C.O1C : midarc (z.C,z.A)
  z.P      = C.O2C : midarc (z.B,z.C)
  L.O1O2   = line : new (z.O_1,z.O_2)
  L.O0O1   = line : new (z.O_0,z.O_1)
  L.O0O2   = line : new (z.O_0,z.O_2)
  z.M_0    = L.O1O2 : harmonic_ext (z.C)
  z.M_1    = L.O0O1 : harmonic_int (z.A)
  z.M_2    = L.O0O2 : harmonic_int (z.B)
  L.BQ     = line : new (z.B,z.Q)
  L.AP     = line : new (z.A,z.P)
  z.S      = intersection (L.BQ,L.AP)
  L.CS     = line : new (z.C,z.S)
  C.M1A    = circle : new (z.M_1,z.A)
  C.M2B    = circle : new (z.M_2,z.B)
  z.P_0    = intersection (L.CS,C.O0B)
  z.P_1    = intersection (C.M2B,C.O1C)
  z.P_2    = intersection (C.M1A,C.O2C)
  T.P012   = triangle : new (z.P_0,z.P_1,z.P_2)
  z.O_4    = T.P012.circumcenter
  T.CP12   = triangle : new (z.C,z.P_1,z.P_2)
  z.O_5    = T.CP12.circumcenter
  z.BN     = z.B : north ()
  L.BBN    = line : new (z.B,z.BN)
  L.M1P2   = line : new (z.M_1,z.P_2)

```

```

z.J      = intersection (L.BBN,L.M1P2)
L.AP0    = line : new (z.A,z.P_0)
L.BP0    = line : new (z.B,z.P_0)
C.O4P0   = circle : new (z.O_4,z.P_0)
_,z.G    = intersection (L.AP0,C.O4P0)
z.H      = intersection (L.BP0,C.O4P0)
z.Ap     = z.M_1: symmetry (z.A)
z.H_4,z.F,z.E,z.H_0 = L.AB : projection (z.O_4,z.G,z.H,z.P_0)
\end{tkzelements}

\begin{tikzpicture}
\tkzGetNodes
\tkzDrawCircle[thin,fill=green!10](O_4,P_0)
\tkzDrawCircle[purple,fill=purple!10,opacity=.5](O_5,C)
\tkzDrawSemiCircles[teal](O_0,B)
\tkzDrawSemiCircles[thin,teal,fill=teal!20,opacity=.5](O_1,C O_2,B)
\tkzDrawSemiCircles[color = orange](M_2,B)
\tkzDrawSemiCircles[color = orange](M_1,A')
\tkzDrawArc[purple,delta=0](M_0,P_0)(C)
\tkzDrawSegments[very thin](A,B A,P B,Q)
\tkzDrawSegments[color=cyan](O_0,P_0 B,J G,J G,O_0 H,O_2)
\tkzDrawSegments[ultra thin,purple](M_1,P_0 M_2,P_0 M_1,M_0 M_0,P_1 M_0,P_0 M_1,J)
\tkzDrawPoints(A,B,C,P_0,P_2,P_1,M_0,M_1,M_2,J,P,Q,S)
\tkzDrawPoints(O_0,O_1,O_2,O_4,O_5,G,H)
\tkzMarkRightAngle[size=.2,fill=gray!20,opacity=.4](O_0,P_0,M_0)
\tkzLabelPoints[below](A,B,C,M_0,M_1,M_2,O_1,O_2,O_0)
\tkzLabelPoints[above](P_0,O_5,O_4)
\tkzLabelPoints[above](P_1,J)
\tkzLabelPoints[above](P_2,P,Q,S)
\tkzLabelPoints[above right](H,E)
\tkzLabelPoints[above left](F,G)
\tkzLabelPoints[below right](H_0)
\tkzLabelCircle[below=4pt,font=\scriptsize](O_1,C)(80){$(\beta)$}
\tkzLabelCircle[below=4pt,font=\scriptsize](O_2,B)(80){$(\gamma)$}
\tkzLabelCircle[below=4pt,font=\scriptsize](O_0,B)(110){$(\alpha)$}
\tkzLabelCircle[left,font=\scriptsize](O_4,P_2)(60){$(\delta)$}
\tkzLabelCircle[above left,font=\scriptsize](O_5,C)(40){$(\epsilon)$}
\end{tikzpicture}

```

23.38 Pencil v1

```

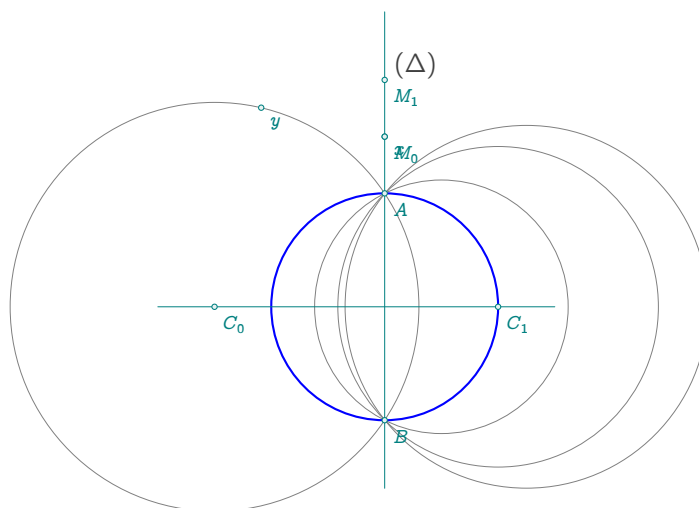
\begin{tkzelements}
scale    = .75
z.A      = point : new (0,2)
z.B      = point : new (0,-2)
z.C_0    = point : new (-3,0)
z.C_1    = point : new (2,0)
z.C_3    = point : new (2.5,0)
z.C_5    = point : new (1,0)
L.BA     = line : new (z.B,z.A)
z.M_0    = L.BA : point (1.25)
z.M_1    = L.BA : point (1.5)
C.C0A    = circle : new (z.C_0,z.A)
z.x,z.y  = get_points (C.C0A : orthogonal_from (z.M_0))
\end{tkzelements}

```

```

z.xp,z.yp = get_points (C.C0A : orthogonal_from (z.M_1))
z.O       = L.BA.mid
\end{tkzelements}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawCircles(C_0,A C_1,A C_3,A C_5,A)
\tkzDrawCircles[thick,color=red](M_0,x M_1,x')
\tkzDrawCircles[thick,color=blue](O,A)
\tkzDrawLines(C_0,C_1 B,M_1)
\tkzDrawPoints(A,B,C_0,C_1,M_0,M_1,x,y)
\tkzLabelPoints[below right](A,B,C_0,C_1,M_0,M_1,x,y)
\tkzLabelLine[pos=1.25,right]( M_0,M_1){$(\Delta)$}
\end{tikzpicture}

```



23.39 Pencil v2

```

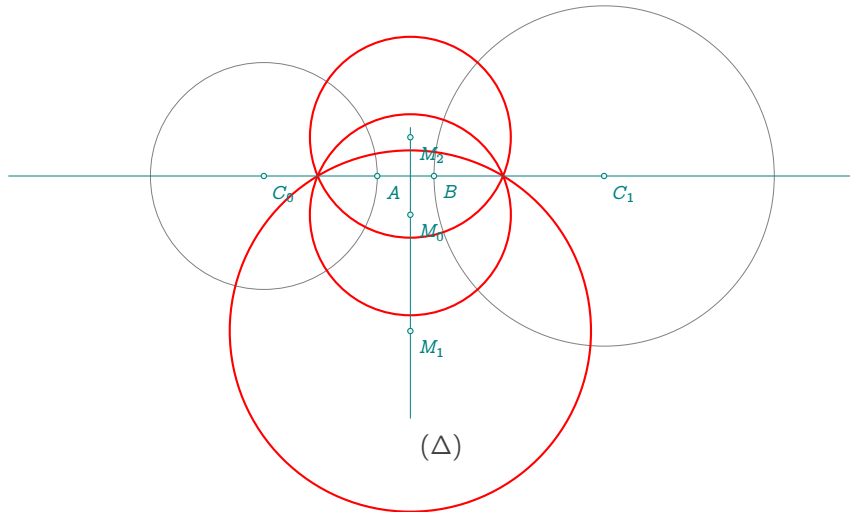
\begin{tkzelements}
scale=.75
z.A = point : new (0,0)
z.B = point : new (1,0)
z.C_0 = point : new (-2,0)
z.C_1 = point : new (4,0)
C.C0A = circle : new (z.C_0,z.A)
C.C1B = circle : new (z.C_1,z.B)
L.EF = C.C0A : radical_axis (C.C1B)
z.M_0 = L.EF : point (.4)
z.M_1 = L.EF : point (.1)
z.M_2 = L.EF : point (.6)
C.orth0 = C.C0A : orthogonal_from (z.M_0)
C.orth1 = C.C0A : orthogonal_from (z.M_1)
C.orth2 = C.C0A : orthogonal_from (z.M_2)
z.u = C.orth0.through
z.v = C.orth1.through
z.t = C.orth2.through
\end{tkzelements}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawCircles(C_0,A C_1,B)

```

```

\tkzDrawCircles[thick,color=red](M_0,u M_1,v M_2,t)
\tkzDrawLines[add= .75 and .75](C_0,C_1 M_0,M_1)
\tkzDrawPoints(A,B,C_0,C_1,M_0,M_1,M_2)
\tkzLabelPoints[below right](A,B,C_0,C_1,M_0,M_1,M_2)
\tkzLabelLine[pos=2,right]( M_0,M_1){$(\Delta)$}
\end{tikzpicture}

```



23.40 Reim v1

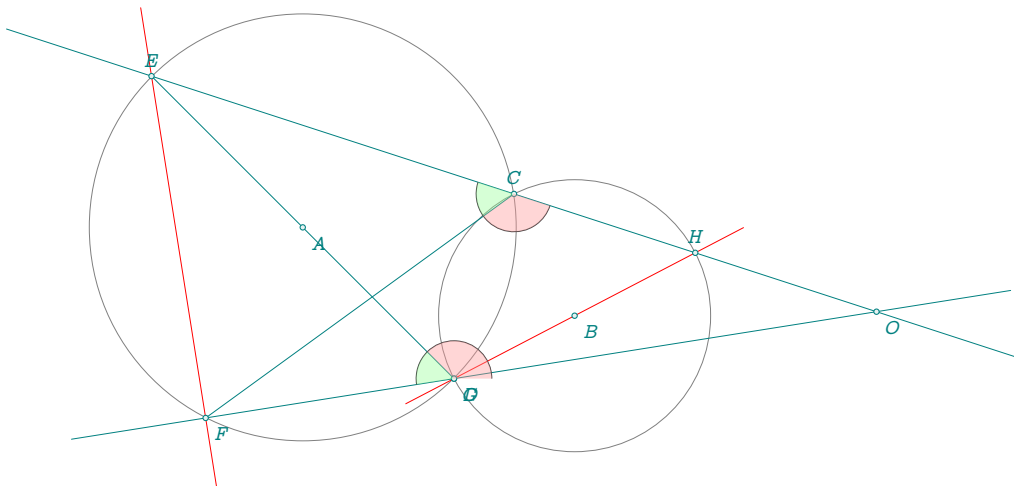
```

\begin{tkzelements}
z.A      = point: new (0,0)
z.E      = point: new (-2,2)
C.AE     = circle : new (z.A,z.E)
z.C      = C.AE : point (0.65)
z.D      = C.AE : point (0.5)
z.F      = C.AE : point (0.30)
L.EC     = line: new (z.E,z.C)
z.H      = L.EC : point (1.5)
T.CDH    = triangle : new (z.C,z.D,z.H)
z.B      = T.CDH.circumcenter
C.BD     = circle : new (z.B,z.D)
L.FD     = line: new (z.F,z.D)
z.G      = intersection (L.FD,C.BD)
z.O      = intersection (L.EC,L.FD)
\end{tkzelements}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawCircles(A,E B,H)
\tkzDrawSegments(E,D C,F)
\tkzDrawLines(E,O F,O)
\tkzDrawLines[red](E,F H,G)
\tkzDrawPoints(A,...,H,O)
\tkzLabelPoints(A,B,D,F,G,O)
\tkzLabelPoints[above](E,C,H)
\tkzMarkAngles[size=.5](E,C,F E,D,F)
\tkzFillAngles[green!40,opacity=.4,size=.5](E,C,F E,D,F)
\tkzMarkAngles[size=.5](F,C,H G,D,E)

```

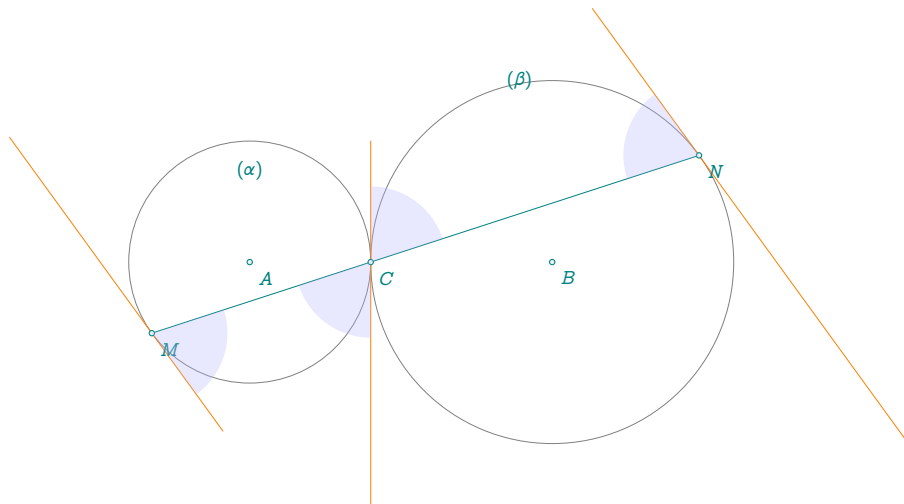


```
\tkzFillAngles[red!40,opacity=.4,size=.5](F,C,H G,D,E)
\end{tikzpicture}
```



23.41 Reim v2

```
\begin{tkzelements}
  scale = .6
  z.A = point: new (0,0)
  z.B = point: new (10,0)
  z.C = point: new (4,0)
  C.AC = circle: new (z.A,z.C)
  z.c,z.cp = get_points (C.AC: tangent_at (z.C))
  z.M = C.AC: point (0.6)
  L.MC = line: new (z.M,z.C)
  C.BC = circle: new (z.B,z.C)
  z.N = intersection (L.MC,C.BC)
  z.m,z.mp = get_points (C.AC: tangent_at (z.M))
  z.n,z.np = get_points (C.BC: tangent_at (z.N))
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawCircles(A,C B,C)
  \tkzDrawLines[new,add=1 and 1](M,m N,n C,c)
  \tkzDrawSegment(M,N)
  \tkzDrawPoints(A,B,C,M,N)
  \tkzLabelPoints[below right](A,B,C,M,N)
  \tkzFillAngles[blue!30,opacity=.3](m',M,C N,C,c' M,C,c n',N,C)
  \tkzLabelCircle[below=4pt,font=\scriptsize](A,C)(90){$(\alpha)$}
  \tkzLabelCircle[left=4pt,font=\scriptsize](B,C)(-90){$(\beta)$}
\end{tikzpicture}
```



23.42 Reim v3

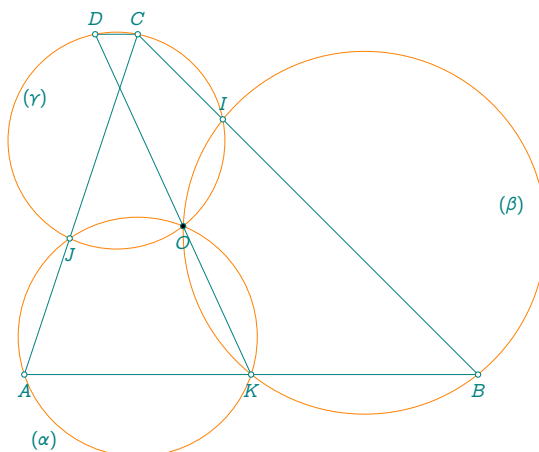
```

\begin{tkzelements}
  z.A      = point: new (0,0)
  z.B      = point: new (8,0)
  z.C      = point: new (2,6)
  L.AB     = line : new (z.A,z.B)
  L.AC     = line : new (z.A,z.C)
  L.BC     = line : new (z.B,z.C)
  z.I      = L.BC : point (0.75)
  z.J      = L.AC : point (0.4)
  z.K      = L.AB : point (0.5)
  T.AKJ    = triangle : new (z.A,z.K,z.J)
  T.BIK    = triangle : new (z.B,z.I,z.K)
  T.CIJ    = triangle : new (z.C,z.I,z.J)
  z.x      = T.AKJ.circumcenter
  z.y      = T.BIK.circumcenter
  z.z      = T.CIJ.circumcenter
  C.xK     = circle: new (z.x,z.K)
  C.yK     = circle: new (z.y,z.K)
  z.O,_    = intersection (C.xK,C.yK)
  C.zO     = circle: new (z.z,z.O)
  L.KO     = line: new (z.K,z.O)
  z.D      = intersection (L.KO,C.zO)
\end{tkzelements}

\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawSegments(K,D D,C)
  \tkzDrawPolygon[teal](A,B,C)
  \tkzDrawCircles[orange](x,A y,B z,C)
  \tkzDrawPoints[fill=white](A,B,C,I,J,K,D)
  \tkzLabelPoints[below](A,B,J,K,O)
  \tkzLabelPoints[above](C,D,I)
  \tkzDrawPoints[fill=black](O)
  \tkzLabelCircle[below=4pt,font=\scriptsize](x,A)(20){\scriptsize{\alpha}}
  \tkzLabelCircle[left=4pt,font=\scriptsize](y,B)(60){\scriptsize{\beta}}

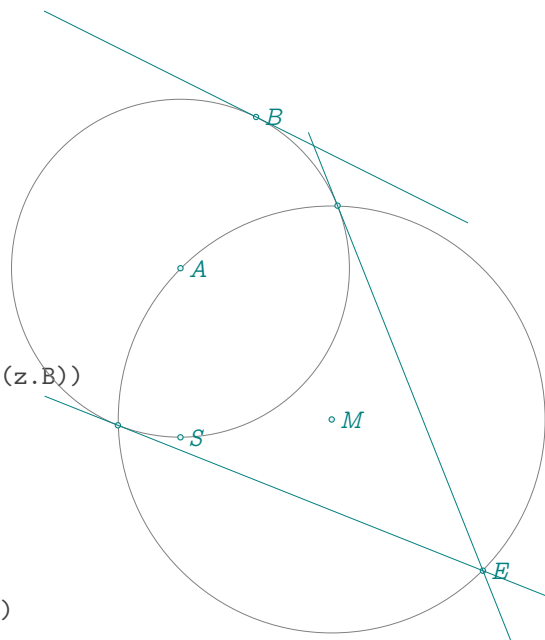
```

```
\tkzLabelCircle[below=4pt,font=\scriptsize](z,C)(60){$(\gamma)$}
\end{tikzpicture}
```



23.43 Tangent and circle

```
\begin{tkzelements}
z.A      = point:    new (1,0)
z.B      = point:    new (2,2)
z.E      = point:    new (5,-4)
L.AE     = line :    new (z.A,z.E)
C.AB     = circle:   new (z.A , z.B)
z.S      = C.AB.south
z.M      = L.AE.mid
L.Ti,L.Tj = C.AB:    tangent_from (z.E)
z.i      = L.Ti.pb
z.j      = L.Tj.pb
z.k,z.l  = get_points (C.AB: tangent_at (z.B))
\end{tkzelements}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawCircles(A,B M,A)
\tkzDrawPoints(A,B,E,i,j,M,S)
\tkzDrawLines(E,i E,j k,l)
\tkzLabelPoints[right,font=\small](A,B,E,S,M)
\end{tikzpicture}
```

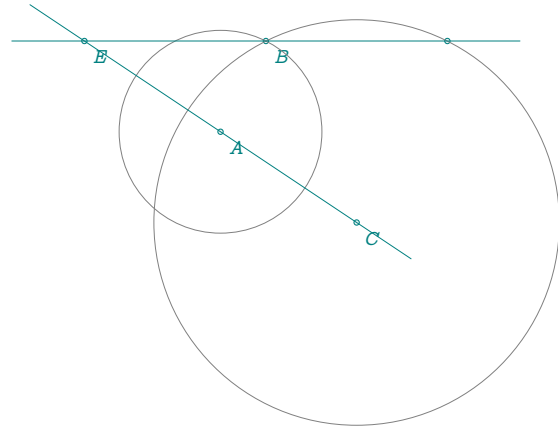


23.44 Homothety

```

\begin{tkzelements}
  z.A      = point:  new (0,0)
  z.B      = point:  new (1,2)
  z.E      = point:  new (-3,2)
  z.C,z.D  = z.E : homothety(2,z.A,z.B)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPoints(A,B,C,E,D)
  \tkzLabelPoints(A,B,C,E)
  \tkzDrawCircles(A,B C,D)
  \tkzDrawLines(E,C E,D)
\end{tikzpicture}

```

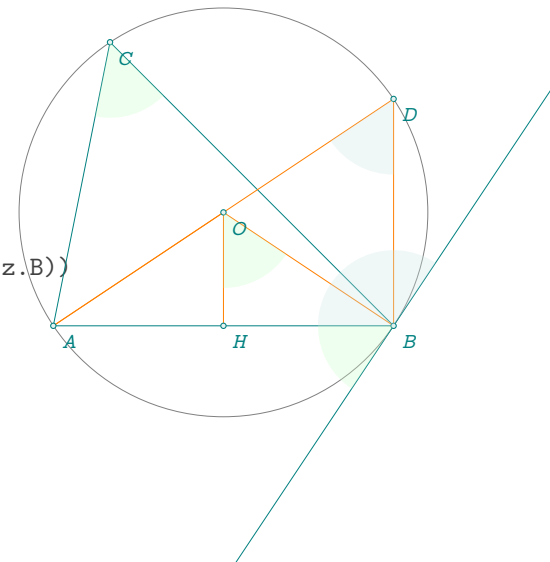


23.45 Tangent and chord

```

\begin{tkzelements}
  scale    = .8
  z.A      = point:  new (0 , 0)
  z.B      = point:  new (6 , 0)
  z.C      = point:  new (1 , 5)
  z.Bp     = point:  new (2 , 0)
  T.ABC    = triangle: new (z.A,z.B,z.C)
  L.AB     = line:   new (z.A,z.B)
  z.O      = T.ABC.circumcenter
  C.OA     = circle: new (z.O,z.A)
  z.D      = C.OA: point (4.5)
  L.AO     = line:   new (z.A,z.O)
  z.b1,z.b2 = get_points (C.OA: tangent_at (z.B))
  z.H      = L.AB: projection (z.O)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawCircle(O,A)
  \tkzDrawPolygon(A,B,C)
  \tkzDrawSegments[new] (A,O B,O O,H A,D D,B)
  \tkzDrawLine(b1,b2)
  \tkzDrawPoints(A,B,C,D,H,O)
  \tkzFillAngles[green!20,opacity=.3] (H,O,B A,C,B A,B,b1)
  \tkzFillAngles[teal!20,opacity=.3] (A,D,B b2,B,A)
  \tkzLabelPoints(A,B,C,D,H,O)
\end{tikzpicture}

```



23.46 Three chords

```

\begin{tkzelements}
  z.O = point: new (0 , 0)
  z.B = point: new (0 , 2)
  z.P = point: new (1 , -.5)
  C.OB = circle : new (z.O,z.B)
  C.PB = circle : new (z.P,z.B)
  _,z.A = intersection (C.OB,C.PB)
  z.D = C.PB: point(0.85)

```

```

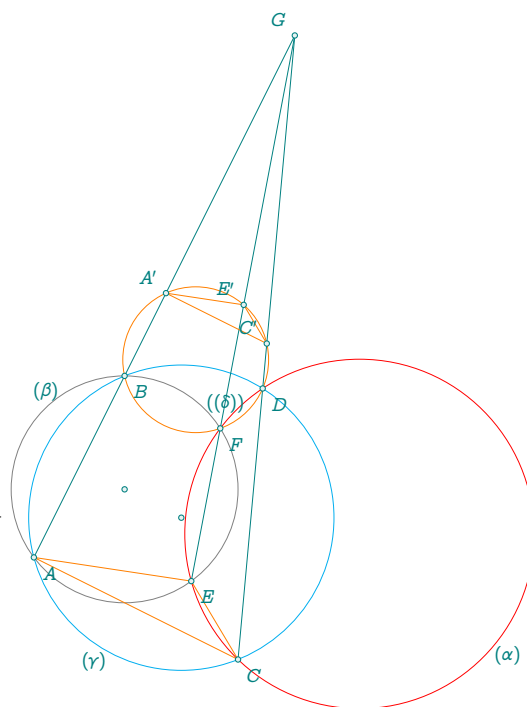
z.C = C.PB: point(0.5)
z.E = C.OB: point(0.6)
L.AB = line : new (z.A,z.B)
L.CD = line : new (z.C,z.D)
z.G = intersection (L.AB,L.CD)
L.GE = line : new (z.G,z.E)
z.F,_ = intersection (L.GE,C.OB)
T.CDE = triangle: new (z.C,z.D,z.E)
T.BFD = triangle: new (z.B,z.F,z.D)
z.w = T.CDE.circumcenter
z.x = T.BFD.circumcenter
L.GB = line : new (z.G,z.B)
L.GE = line : new (z.G,z.E)
L.GD = line : new (z.G,z.D)
C.xB = circle : new (z.x,z.B)
C.xF = circle : new (z.x,z.F)
C.xD = circle : new (z.x,z.D)
z.Ap = intersection (L.GB,C.xB)
z.Ep,_ = intersection (L.GE,C.xF)
z.Cp,_ = intersection (L.GD,C.xD)
\end{tkzelements}

```

```

\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawCircles(O,B)
  \tkzDrawCircles[cyan](P,B)
  \tkzDrawCircles[red](w,E)
  \tkzDrawCircles[new](x,F)
  \tkzDrawSegments(A,G E,G C,G)
  \tkzDrawPolygons[new](A,E,C A',E',C')
  \tkzDrawPoints(A,...,G,A',E',C',O,P)
  \begin{scope}[font=\scriptsize]
    \tkzLabelPoints(A,...,F)
    \tkzLabelPoints[above left](G,A',E',C')
    \tkzLabelCircle[left](O,B)(30){$(\beta)$}
    \tkzLabelCircle[below](P,A)(40){$(\gamma)$}
    \tkzLabelCircle[right](w,C)(90){$(\alpha)$}
    \tkzLabelCircle[left](x,B)(-230){$(\delta)$}
  \end{scope}
\end{tikzpicture}

```

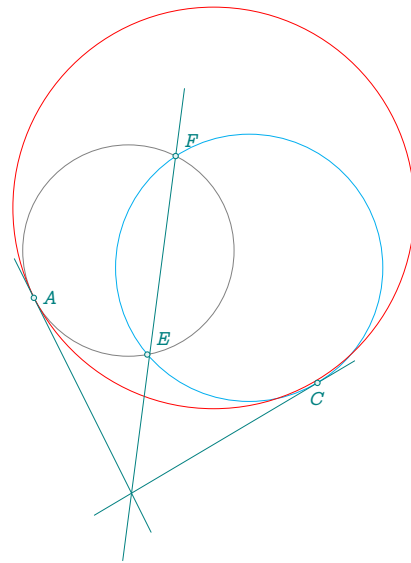


23.47 Three tangents

```

\begin{tkzelements}
  z.A   = point: new (-1 , 0)
  z.C   = point: new (4 , -1.5)
  z.E   = point: new (1 , -1)
  z.F   = point: new (1.5 , 2.5)
  T.AEF = triangle : new (z.A,z.E,z.F)
  T.CEF = triangle : new (z.C,z.E,z.F)
  z.w   = T.AEF.circumcenter
  z.x   = T.CEF.circumcenter
  C.wE  = circle : new (z.w,z.E)
  C.xE  = circle : new (z.x,z.E)
  L.Aw  = line : new (z.A,z.w)
  L.Cx  = line : new (z.C,z.x)
  z.G   = intersection (L.Aw,L.Cx)
  L.TA  = C.wE : tangent_at (z.A)
  L.TC  = C.xE : tangent_at (z.C)
  z.I   = intersection (L.TA,L.TC)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawCircles(w,E)
  \tkzDrawCircles[cyan](x,E)
  \tkzDrawCircles[red](G,A)
  \tkzDrawLines(A,I C,I F,I)
  \tkzDrawPoints(A,C,E,F)
  \tkzLabelPoints[right](A)
  \tkzLabelPoints[above right](E,F)
  \tkzLabelPoints[below](C)
\end{tikzpicture}

```

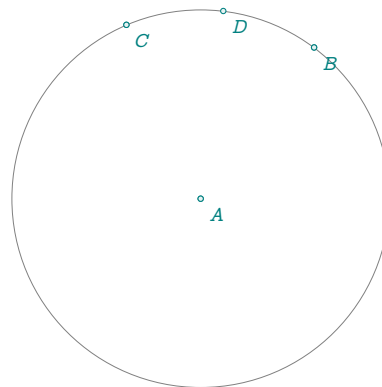


23.48 Midarc

```

\begin{tkzelements}
  z.A   = point: new (-1,0)
  z.B   = point: new (2,4)
  C.AB  = circle: new (z.A,z.B)
  z.C   = z.A: rotation (math.pi/3,z.B)
  z.D   = C.AB: midarc (z.B,z.C)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPoints(A,B,C)
  \tkzDrawCircles(A,B)
  \tkzDrawPoints(A,...,D)
  \tkzLabelPoints(A,...,D)
\end{tikzpicture}

```

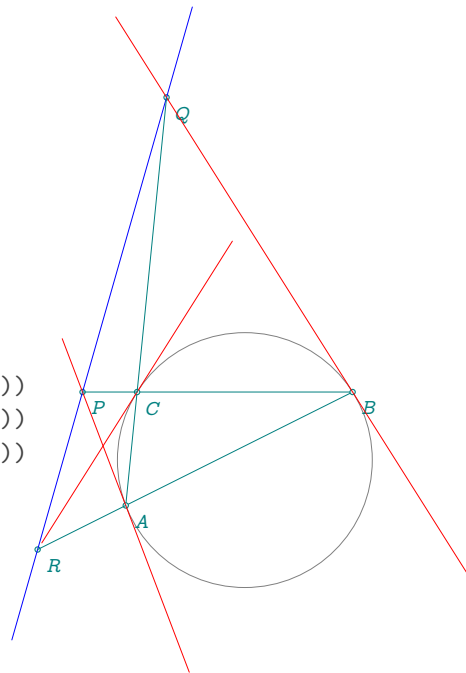


23.49 Lemoine Line without macro

```

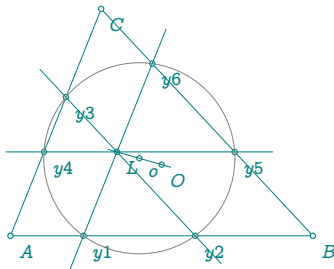
\begin{tkzelements}
  scale      = 1.6
  z.A        = point: new (1,0)
  z.B        = point: new (5,2)
  z.C        = point: new (1.2,2)
  T          = triangle: new(z.A,z.B,z.C)
  z.O        = T.circumcenter
  L.AB       = line: new (z.A,z.B)
  L.AC       = line: new (z.A,z.C)
  L.BC       = line: new (z.B,z.C)
  C.OA       = circle: new (z.O,z.A)
  z.Ar,z.A1  = get_points (C.OA: tangent_at (z.A))
  z.Br,z.B1  = get_points (C.OA: tangent_at (z.B))
  z.Cr,z.C1  = get_points (C.OA: tangent_at (z.C))
  L.tA       = line: new (z.Ar,z.A1)
  L.tB       = line: new (z.Br,z.B1)
  L.tC       = line: new (z.Cr,z.C1)
  z.P        = intersection (L.tA,L.BC)
  z.Q        = intersection (L.tB,L.AC)
  z.R        = intersection (L.tC,L.AB)
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPolygon[teal](A,B,C)
  \tkzDrawCircle(O,A)
  \tkzDrawPoints(A,B,C,P,Q,R)
  \tkzLabelPoints(A,B,C,P,Q,R)
  \tkzDrawLine[blue](Q,R)
  \tkzDrawLines[red](Ar,A1 Br,Q Cr,C1)
  \tkzDrawSegments(A,R C,P C,Q)
\end{tikzpicture}

```



23.50 First Lemoine circle

Draw lines through the symmedian point L and parallel to the sides of the triangle. The points where the parallel lines intersect the sides of the triangle then lie on a circle known as the first Lemoine circle. It has center at the Brocard midpoint, i.e., the midpoint of $[OL]$, where O is the circumcenter and K is the symmedian point [Weisstein, Eric W. "First Lemoine Circle." From MathWorld—A Wolfram Web Resource.]



```

\begin{tkzelements}
  z.A      = point:  new (1,1)
  z.B      = point:  new (5,1)
  z.C      = point:  new (2.2,4)
  T        = triangle: new (z.A,z.B,z.C)
  z.O = T.circumcenter
  C.first_lemoine = T:first_lemoine_circle()
  z.o,z.w = get_points( C.first_lemoine )
  z.y1,z.y2      = intersection (T.ab,C.first_lemoine)
  z.y5,z.y6      = intersection (T.bc,C.first_lemoine)
  z.y3,z.y4      = intersection (T.ca,C.first_lemoine)
  z.L           = T : lemoine_point ()
\end{tkzelements}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPolygons(A,B,C)
  \tkzDrawPoints(A,B,C,o,O,L,y1,y2,y3,y4,y5,y6)
  \tkzLabelPoints(A,B,C,o,O,L,y1,y2,y3,y4,y5,y6)
  \tkzDrawCircles(o,w)
  \tkzDrawLines(y1,y6 y5,y4 y2,y3 O,L)
\end{tikzpicture}

```

23.51 First and second Lemoine circles

Draw antiparallels through the symmedian point L . The points where these lines intersect the sides then lie on a circle, known as the cosine circle (or sometimes the second Lemoine circle). Refer to [23.53]

[Weisstein, Eric W. "Cosine Circle." From MathWorld—A Wolfram Web Resource.]

```

\begin{tkzelements}
  scale      = 2
  z.a        = point:  new (0,0)
  z.b        = point:  new (5,0)
  z.c        = point:  new (2,3)
  T          = triangle: new (z.a,z.b,z.c)
  z.O        = T.circumcenter
  z.o,z.p    = get_points (T : first_lemoine_circle ())
  L.ab       = line : new (z.a,z.b)
  L.ca       = line : new (z.c,z.a)
  L.bc       = line : new (z.b,z.c)
  z.L,z.x    = get_points (T : second_lemoine_circle ())
  C.first_lemoine = circle : new (z.o,z.p)
  z.y1,z.y2  = intersection (L.ab,C.first_lemoine)
  z.y5,z.y6  = intersection (L.bc,C.first_lemoine)
  z.y3,z.y4  = intersection (L.ca,C.first_lemoine)
  C.second_lemoine = circle : new (z.L,z.x)
  z.x1,z.x2  = intersection (L.ab,C.second_lemoine)
  z.x3,z.x4  = intersection (L.bc,C.second_lemoine)
  z.x5,z.x6  = intersection (L.ca,C.second_lemoine)
  L.y1y6     = line : new (z.y1,z.y6)
  L.y4y5     = line : new (z.y4,z.y5)
  L.y2y3     = line : new (z.y2,z.y3)
\end{tkzelements}
\begin{tikzpicture}

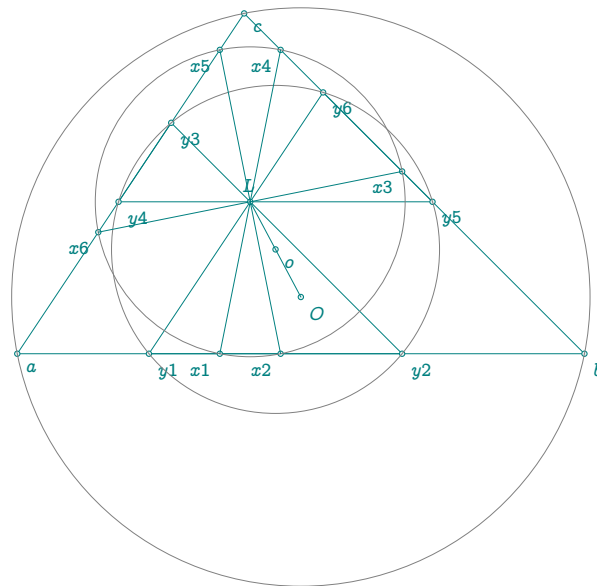
```



```

\tkzGetNodes
\tkzDrawPolygons(a,b,c y1,y2,y3,y4,y5,y6)
\tkzDrawPoints(x1,x2,x3,x4,x5,x6,L)
\tkzDrawPoints(a,b,c,o,0,y1,y2,y3,y4,y5,y6)
\tkzLabelPoints[below right](a,b,c,o,0,y1,y2,y3,y4,y5,y6)
\tkzLabelPoints[below left](x1,x2,x3,x4,x5,x6)
\tkzLabelPoints[above](L)
\tkzDrawCircles(L,x o,p 0,a)
\tkzDrawSegments(L,0 x1,x4 x2,x5 x3,x6)
\end{tikzpicture}

```

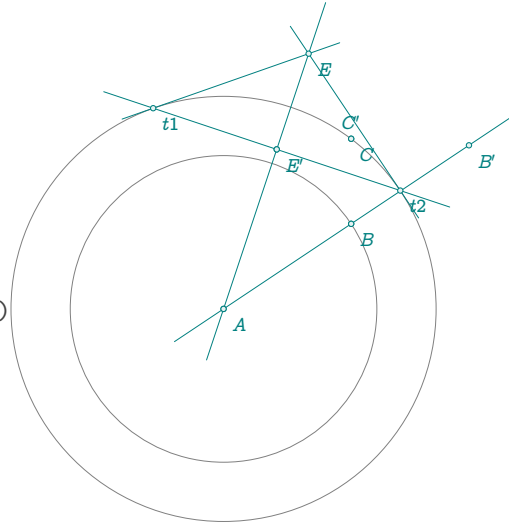


23.52 Inversion

```

\begin{tkzelements}
z.A      = point: new (-1,0)
z.B      = point: new (2,2)
z.C      = point: new (2,4)
z.E      = point: new (1,6)
C.AC     = circle:  new (z.A,z.C)
L.Tt1,
L.Tt2   = C.AC: tangent_from (z.E)
z.t1    = L.Tt1.pb
z.t2    = L.Tt2.pb
L.AE    = line: new (z.A,z.E)
z.H     = L.AE : projection (z.t1)
z.Bp,
z.Ep,
z.Cp    = C.AC: inversion ( z.B, z.E, z.C )
\end{tkzelements}

```



```

\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPoints(A,B,C)
\tkzDrawCircles(A,C A,B)
\tkzDrawLines(A,B' E,t1 E,t2 t1,t2 A,E)
\tkzDrawPoints(A,B,C,E,t1,t2,H,B',E')
\tkzLabelPoints(A,B,C,E,t1,t2,B',E')
\tkzLabelPoints[above](C')
\end{tikzpicture}

```

23.53 Antiparallel through Lemoine point

```

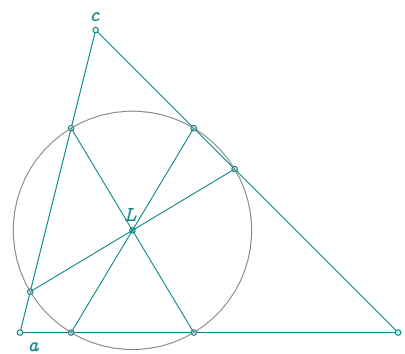
\begin{tkzelements}
z.a      = point: new (0,0)
z.b      = point: new (5,0)
z.c      = point: new (1,4)
T        = triangle: new (z.a,z.b,z.c)
z.L      = T : lemoine_point ()
L.anti   = T : antiparallel (z.L,0)
z.x_0,z.x_1 = get_points (L.anti)
L.anti   = T : antiparallel (z.L,1)
z.y_0,z.y_1 = get_points (L.anti)
L.anti   = T : antiparallel (z.L,2)
z.z_0,z.z_1 = get_points (L.anti)
\end{tkzelements}

```

```

\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygons(a,b,c)
\tkzDrawPoints(a,b,c,L,x_0,x_1,y_0,y_1,z_0,z_1)
\tkzLabelPoints(a,b)
\tkzLabelPoints[above](L,c)
\tkzDrawSegments(x_0,x_1 y_0,y_1 z_0,z_1)
\tkzDrawCircle(L,x_0)
\end{tikzpicture}

```



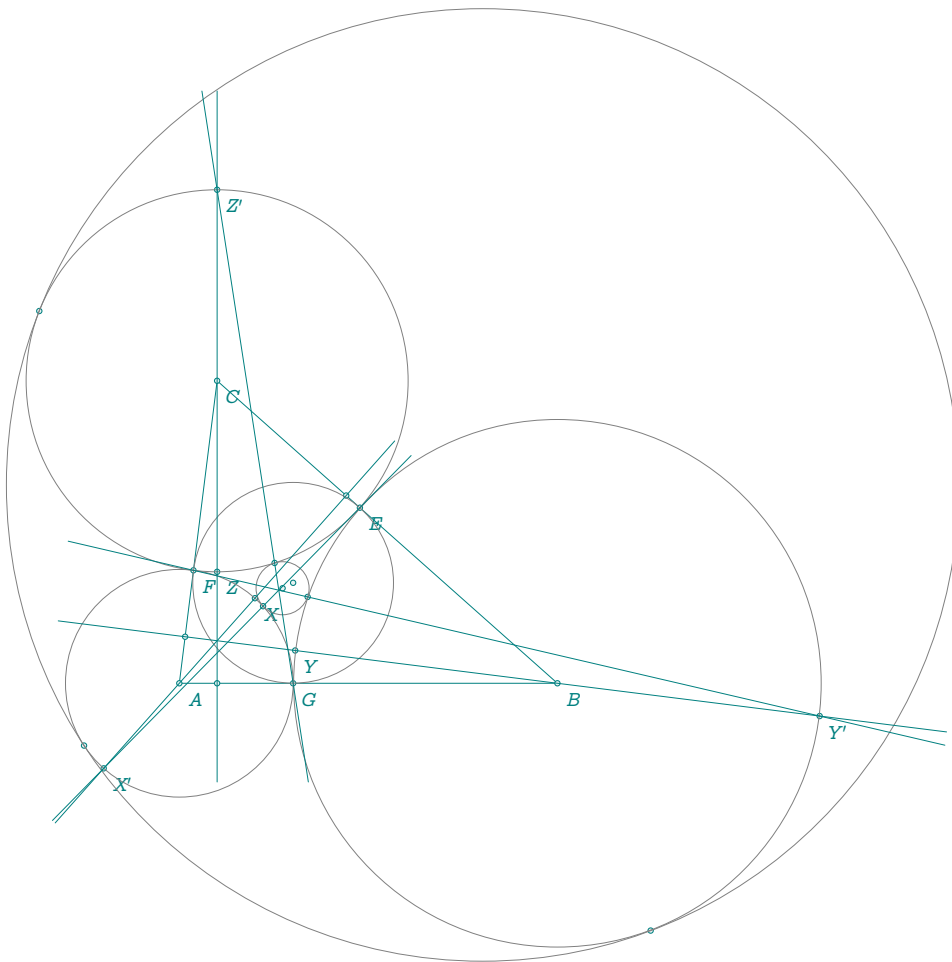
23.54 Soddy circle without function

```

\begin{tkzelements}
z.A = point : new ( 0 , 0 )
z.B = point : new ( 5 , 0 )
z.C = point : new ( 0.5 , 4 )
T.ABC = triangle : new ( z.A,z.B,z.C )
z.I = T.ABC.incenter
z.E,z.F,z.G = T.ABC : projection (z.I)
C.ins = circle : new (z.I,z.E)
T.orthic = T.ABC : orthic ()
z.Ha,z.Hb,z.Hc = get_points (T.orthic)
C.CF = circle : new ( z.C , z.F )
C.AG = circle : new ( z.A , z.G )
C.BE = circle : new ( z.B , z.E )
L.Ah = line : new ( z.A , z.Ha )
L.Bh = line : new ( z.B , z.Hb )
L.Ch = line : new ( z.C , z.Hc )
z.X,z.Xp = intersection (L.Ah,C.AG)
z.Y,z.Yp = intersection (L.Bh,C.BE)
z.Z,z.Zp = intersection (L.Ch,C.CF)
L.XpE = line : new (z.Xp,z.E)
L.YpF = line : new (z.Yp,z.F)
L.ZpG = line : new (z.Zp,z.G)
z.S = intersection (L.XpE,L.YpF)
z.Xi = intersection(L.XpE,C.AG)
z.Yi = intersection(L.YpF,C.BE)
_,z.Zi = intersection(L.ZpG,C.CF)
z.S = triangle : new (z.Xi,z.Yi,z.Zi).circumcenter
C.soddy_int = circle : new (z.S,z.Xi)
C.soddy_ext = C.ins : inversion (C.soddy_int)
z.w = C.soddy_ext.center
z.s = C.soddy_ext.through
z.Xip,z.Yip,z.Zip = C.ins : inversion (z.Xi,z.Yi,z.Zi)
\end{tkzelements}

\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygon(A,B,C)
\tkzDrawPoints(A,B,C,E,F,G,Ha,Hb,Hc,X,Y,Z,X',Y',Z',Xi,Yi,Zi,I)
\tkzDrawPoints(Xi',Yi',Zi',S)
\tkzLabelPoints(A,B,C,E,F,G,X,Y,Z,X',Y',Z')
\tkzDrawCircles(A,G B,E C,F I,E S,Xi w,s)
\tkzDrawLines(X',Ha Y',Hb Z',Hc)
\tkzDrawLines(X',E Y',F Z',G)
\end{tikzpicture}

```



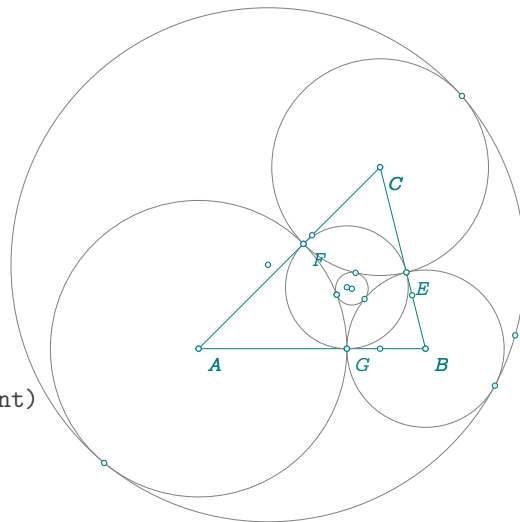
23.55 Soddy circle with function

```

\begin{tkzelements}
z.A = point : new ( 0 , 0 )
z.B = point : new ( 5 , 0 )
z.C = point : new ( 4 , 4 )
T.ABC = triangle : new ( z.A,z.B,z.C )
z.I = T.ABC.incenter
z.E,z.F,z.G = T.ABC : projection (z.I)
T.orthic = T.ABC : orthic ()
z.Ha,z.Hb,z.Hc = get_points (T.orthic)
C.ins = circle : new (z.I,z.E)
z.s,z.xi,z.yi,
z.zi = T.ABC : soddy_center ()
C.soddy_int = circle : new (z.s,z.xi)
C.soddy_ext = C.ins : inversion (C.soddy_int)
z.w = C.soddy_ext.center
z.t = C.soddy_ext.through
z.Xip,z.Yip,
z.Zip = C.ins : inversion (z.xi,z.yi,z.zi)
\end{tkzelements}

\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygon(A,B,C)

```



```

\tkzDrawCircles(A,G B,E C,F I,E s,xi w,t)
\tkzDrawPoints(A,B,C,E,F,G,s,w,xi,t)
\tkzLabelPoints(A,B,C)
\tkzDrawPoints(A,B,C,E,F,G,Ha,Hb,Hc,xi,yi,zi,I)
\tkzDrawPoints(Xi',Yi',Zi')
\tkzLabelPoints(A,B,C,E,F,G)
\end{tikzpicture}

```

23.56 Pappus chain

```

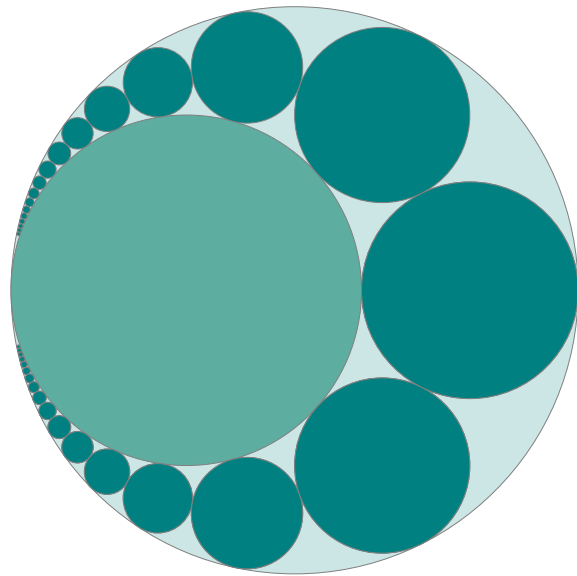
\begin{tkzelements}
  xC,nc    = 10,16
  xB       = xC/tkzphi
  xD       = (xC*xC)/xB
  xJ       = (xC+xD)/2
  r        = xD-xJ
  z.A      = point : new ( 0 , 0 )
  z.B      = point : new ( xB , 0 )
  z.C      = point : new ( xC , 0 )
  L.AC     = line : new (z.A,z.C)
  z.i      = L.AC.mid
  L.AB     = line:new (z.A,z.B)
  z.j      = L.AB.mid
  z.D      = point : new ( xD , 0 )
  C.AC     = circle: new (z.A,z.C)
  for i    = -nc,nc do
    z["J"..i] = point: new (xJ,2*r*i)
    z["H"..i] = point: new (xJ,2*r*i-r)
    z["J"..i.."p"], z["H"..i.."p"] = C.AC : inversion (z["J"..i],z["H"..i])
    L.AJ      = line : new (z.A,z["J"..i])
    C.JH      = circle: new ( z["J"..i] , z["H"..i])
    z["S"..i], z["T"..i] = intersection (L.AJ,C.JH)
    z["S"..i.."p"], z["T"..i.."p"] = C.AC : inversion (z["S"..i],z["T"..i])
    L.SpTp    = line:new ( z["S"..i.."p"], z["T"..i.."p"])
    z["I"..i] = L.SpTp.mid
  end
\end{tkzelements}

```

```

\def\nc{\tkzUseLua{\nc}}
\begin{tikzpicture}[ultra thin]
  \tkzGetNodes
  \tkzDrawCircle[fill=teal!20](i,C)
  \tkzDrawCircle[fill=PineGreen!60](j,B)
  \foreach \i in {-\nc,...,0,...,\nc} {
    \tkzDrawCircle[fill=teal]({I\i},{S\i'})
  }
\end{tikzpicture}

```



23.57 Three Circles

```

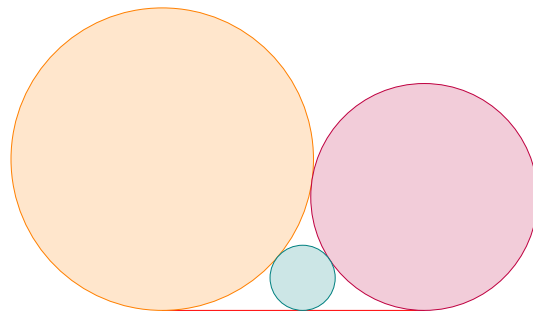
\begin{tkzelements}
function threecircles(c1,r1,c2,r2,c3,h1,h3,h2)
  local xk = math.sqrt (r1*r2)
  local cx = (2*r1*math.sqrt(r2))/(math.sqrt(r1)+math.sqrt(r2))
  local cy = (r1*r2)/(math.sqrt(r1)+math.sqrt(r2))^2
  z[c2] = point : new ( 2*xk , r2 )
  z[h2] = point : new (2*xk,0)
  z[c1] = point : new (0,r1)
  z[h1] = point : new (0,0)
  L.h1h2 = line: new(z[h1],z[h2])
  z[c3] = point : new (cx,cy)
  z[h3] = L.h1h2: projection (z[c3])
end
threecircles("A",4,"B",3,"C","E","G","F")
\end{tkzelements}

```

```

\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawSegment[color = red](E,F)
  \tkzDrawCircle[orange,fill=orange!20](A,E)
  \tkzDrawCircle[purple,fill=purple!20](B,F)
  \tkzDrawCircle[teal,fill=teal!20](C,G)
\end{tikzpicture}

```



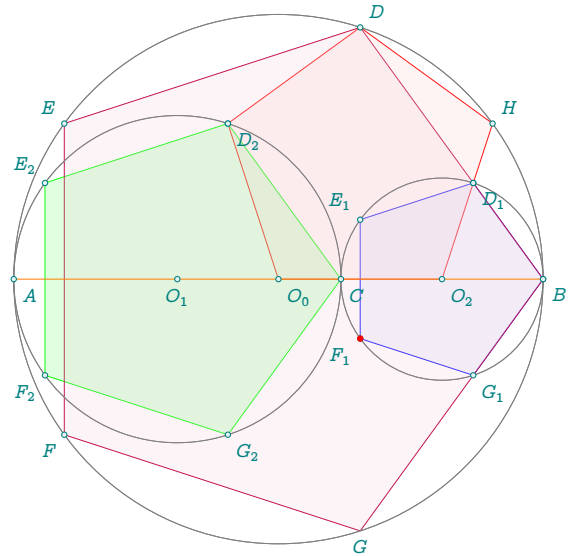
23.58 p Pentagons in a golden arbelos

```

\begin{tkzelements}
  z.A      = point: new (0 , 0)
  z.B      = point: new (10 , 0)
  L.AB     = line: new ( z.A, z.B)
  z.C      = L.AB : gold_ratio ()
  L.AC     = line: new ( z.A, z.C)
  L.CB     = line: new ( z.C, z.B)
  z.O_0    = L.AB.mid
  z.O_1    = L.AC.mid
  z.O_2    = L.CB.mid
  C.O0B    = circle: new ( z.O_0, z.B)
  C.O1C    = circle: new ( z.O_1, z.C)
  C.O2B    = circle: new ( z.O_2, z.B)
  z.M_0    = C.O1C:external_similitude(C.O2B)
  L.O0C    = line:new(z.O_0,z.C)
  T.golden = L.O0C : golden ()
  z.L      = T.golden.pc
  L.O0L    = line:new(z.O_0,z.L)
  z.D      = intersection (L.O0L,C.O0B)
  L.DB     = line:new(z.D,z.B)
  z.Z      = intersection (L.DB,C.O2B)
  L.DA     = line:new(z.D,z.A)
  z.I      = intersection (L.DA,C.O1C)
  L.O2Z    = line:new(z.O_2,z.Z)
  z.H      = intersection (L.O2Z,C.O0B)
  C.BD     = circle:new ( z.B,z.D)
  C.DB     = circle:new ( z.D,z.B)
  _,z.G    = intersection (C.BD,C.O0B)
  z.E      = intersection (C.DB,C.O0B)
  C.GB     = circle:new ( z.G,z.B)
  _,z.F    = intersection (C.GB,C.O0B)
  k        = 1/tkzphi^2
  kk       = tkzphi
  z.D_1,z.E_1,z.F_1,z.G_1 = z.B : homothety (k, z.D,z.E,z.F,z.G)
  z.D_2,z.E_2,z.F_2,z.G_2 = z.M_0 : homothety (kk,z.D_1,z.E_1,z.F_1,z.G_1)
\end{tkzelements}

\begin{tikzpicture}[scale=.8]
\tkzGetNodes
\tkzDrawPolygon[red] (O_2,O_0,I,D,H)
\tkzDrawPolygon[blue] (B,D_1,E_1,F_1,G_1)
\tkzDrawPolygon[green] (C,D_2,E_2,F_2,G_2)
\tkzDrawPolygon[purple] (B,D,E,F,G)
\tkzDrawCircles(O_0,B O_1,C O_2,B)
\tkzFillPolygon[fill=red!20,opacity=.20] (O_2,O_0,I,D,H)
\tkzFillPolygon[fill=blue!20,opacity=.20] (B,D_1,E_1,F_1,G_1)
\tkzFillPolygon[fill=green!60,opacity=.20] (C,D_2,E_2,F_2,G_2)
\tkzFillPolygon[fill=purple!20,opacity=.20] (B,D,E,F,G)
\tkzDrawCircles(O_0,B O_1,C O_2,B)
\tkzDrawSegments[new] (A,B)
\tkzDrawPoints(A,B,C,O_0,O_1,O_2,Z,I,H,B,D,E,F)
\tkzDrawPoints(D_1,E_1,F_1,G_1)

```



```
\tkzDrawPoints(D_2,E_2,F_2,G_2)
\tkzDrawPoints[red](F_1)
\tkzLabelPoints(A,B,C,O_Q,O_2)
\tkzLabelPoints[below](O_1,G)
\tkzLabelPoints[above right](D,H)
\tkzLabelPoints[above left](E,E_1,E_2)
\tkzLabelPoints[below left](F,F_1,F_2)
\tkzLabelPoints(D_1,G_1)
\tkzLabelPoints(D_2,G_2)
\end{tikzpicture}
```


Index

- attribute, 13
- circle: attribute
 - center, 40
 - ct, 40
 - east, 40
 - north, 40
 - opp, 40
 - radius, 40
 - south, 40
 - through, 40
 - type, 40
 - west, 40
- circle: function
 - diameter(A,B), 41
 - new(O,A), 41
 - radius(O,r), 41
- circle: method
 - antipode (pt), 41
 - circles_position (C1), 41
 - common_tangent (C), 41
 - draw (), 41
 - external_similitude (C), 41
 - in_out (pt), 41
 - in_out_disk (pt), 41
 - internal_similitude (C), 41
 - inversion (...), 41
 - inversion (line), 41
 - inversion (pt), 41
 - midarc (pt,pt), 41
 - midcircle (C), 41
 - orthogonal_from (pt), 41
 - orthogonal_through(pta,ptb), 41
 - point (r), 41
 - power (pt), 41
 - radical_axis (C), 41
 - radical_center (C1<,C2>), 41
 - radical_circle (C1<,C2>), 41
 - random_pt(lower, upper), 41
 - tangent_at (pt), 41
 - tangent_from (pt), 41
- Class
 - circle, 4, 40
 - class, 18
 - ellipse, 4, 62
 - line, 4, 27
 - matrix, 79
 - parallelogram, 4, 73
 - point, 4, 19
 - Quadrilateral, 66
 - quadrilateral, 4
 - rectangle, 4, 70
 - regular polygon, 75
 - regular_polygon, 4
 - square, 4, 68
 - triangle, 4, 51
 - vector, 4, 76
- ellipse: attribute
 - Fa, 62
 - Fb, 62
 - Rx, 62
 - Ry, 62
 - center, 62, 63
 - covertex, 62, 63
 - slope, 62
 - type, 62
 - vertex, 62, 63
- ellipse: method
 - east, 62
 - foci (f1,f2,v), 63
 - foci, 64
 - in_out (pt) , 63
 - new (pc, pa ,pb) , 63
 - new, 63
 - north, 62
 - orthoptic_circle () , 63
 - point (t) , 63
 - point, 64
 - radii (c,a,b,sl) , 63
 - radii, 64
 - south, 62
 - tangent_at (pt) , 63
 - tangent_from (pt) , 63
 - west, 62
- Environment
 - luacode, 4, 8
 - tikzpicture, 8, 12, 63
 - tkzelements, 4, 8, 12, 13, 16, 63, 64
- line: attribute
 - east, 27
 - length, 27
 - mid, 27
 - north_pa, 27
 - north_pb, 27
 - pa, 27
 - pb, 27
 - slope, 27
 - south_pa, 27
 - south_pb, 27
 - type, 27
 - vec, 27
 - west, 27
- line: function
 - new(pt, pt), 30
- line: method
 - _east(d), 30
 - _north_pa(d), 30
 - _north_pb(d), 30
 - _south_pa(d), 30
 - _south_pb(d), 30

_west(d), 30
 apollonius (r), 31
 apollonius, 38
 barycenter (r,r), 30
 barycenter, 35
 cheops (), 30, 33
 circle (), 31
 colinear_at(pt,k), 30
 colinear_at, 34
 distance (pt), 31
 distance, 38
 divine (), 30, 33
 egyptian (), 30
 equilateral (<swap>), 30
 euclide (<swap>), 30
 gold (<swap>), 30, 33
 gold_ratio (), 30
 golden (<swap>), 30, 33
 harmonic_both (r), 30
 harmonic_ext (pt), 30
 harmonic_int (pt), 30
 in_out (pt), 31
 in_out_segment (pt), 31
 in_out, 103
 isosceles (an<,swap>), 30
 isosceles, 32
 ll_from (pt), 30
 ll_from, 36
 mediator (), 30
 midpoint (), 30
 new, 28
 normalize (), 30
 normalize_inv (), 30
 normalize, 35
 ortho_from (pt), 30
 point (r), 30
 point, 34
 projection (obj), 31
 projection, 36
 pythagoras (), 33
 reflection (obj), 31
 reflection, 38
 report(d,pt), 30
 report, 31
 sas (r,an), 30
 sas, 32
 school (), 30
 slope (), 31
 square (), 30
 ssa (r,an), 30
 ssa, 32
 sss (r,r), 30
 sss, 32
 sublime (), 33
 translation (obj), 31
 translation, 37
 two_angles (an,an), 30
 two_angles, 31

 \LuaCodeDebugOn, 13

 math: function
 altitude (z1,z2,z3), 88
 angle_normalize (an) , 88
 bisector (z1,z2,z3), 88
 bisector_ext (z1,z2,z3), 88
 get_angle (z1,z2,z3), 88
 islinear (z1,z2,z3) , 88
 isortho (z1,z2,z3), 88
 length (a,b) , 88
 real (v) , 88
 solve_quadratic (a,b,c) , 88
 tkzinphi, 88
 tkzphi, 88
 tkzsqrtphi, 88
 value (r) , 32
 value (v) , 15, 88

 math: method
 aligned, 104
 islinear, 103, 104
 isortho, 104

 matrix: attribute
 cols, 80
 det, 80
 rows, 80
 set, 80
 type, 80

 matrix: function
 htm(), 82
 new(...), 82
 square(), 82
 vector(), 82

 matrix: metamethod
 __add(M1,M2), 81
 __eq(M1,M2), 81
 __mul(M1,M2), 81
 __pow(M,n), 81
 __sub(M1,M2), 81
 __tostroing(M,n), 81
 __unm(M, 81

 matrix: method
 adjugate(), 82
 adjugate, 86
 get(), 82
 get, 85
 homogenization(), 82
 htm_apply(...), 82
 identity, 86
 inverse(), 82
 inverse, 85
 is_diagonal(), 82
 is_diagonal, 87
 is_orthogonal(), 82
 is_orthogonal, 87
 print(s,n), 82
 print, 84
 transpose(), 82

- transpose, 86
- misc: function
 - barycenter ($\{z1,n1\},\{z2,n2\}, \dots$), 88
- obj: method
 - new, 18
- Object
 - circle, 18
 - ellipse, 18
 - line, 18, 29
 - parallelogram, 18
 - point, 18, 22
 - quadrilateral, 18
 - rectangle, 18
 - regular_polygon, 18
 - square, 18
 - triangle, 18
- package: function
 - \tkzUseLua, 89
 - set_lua_to_tex (list), 88
 - tkzUseLua (variable), 63, 88
- Packages
 - ifthen, 12, 102
 - luacode, 4
 - tkz-elements, 4
- parallelogram: attribute
 - ab, 73
 - ac, 73
 - ad, 73
 - bc, 73
 - bd, 73
 - cd, 73
 - i, 73
 - pa, 73
 - pb, 73
 - pc, 73
 - pd, 73
 - type, 73
- parallelogram: method
 - fourth (za,zb,zc), 74
- point: attribute
 - argument, 19
 - im, 19
 - modulus, 19
 - re, 19
 - type, 19
- point: function
 - new(r,r), 22
 - polar (d,an), 22
 - polar_deg (d,an), 22
- point: metamethod
 - __add(z1,z2), 99
 - __concat(z1,z2), 99
 - __div(z1,z2), 99
 - __eq(z1,z2), 99
 - __mul(z1,z2), 99
 - __pow(z1,z2), 99
 - __sub(z1,z2), 99
 - __tonumber(z), 99
 - __tostring(z), 99
 - __unm(z), 99
- point: method
 - abs (z), 99
 - arg (z), 99
 - at (), 22
 - at, 24
 - conj(z), 99
 - east(r), 22
 - get(z), 99
 - get_points (obj), 22
 - homothety(r,obj), 22
 - mod(z), 99
 - norm (z), 99
 - normalize (), 23
 - normalize(), 22
 - north (d), 22
 - north(r), 22
 - orthogonal (d), 22, 24
 - polar, 23
 - print(), 22
 - rotation of points, 24
 - rotation(an , obj), 22
 - rotation, 25
 - south(r), 22
 - sqrt(z), 99
 - symmetry(obj), 22
 - symmetry, 26
 - west(r), 22
- prime, 12
- quadrilateral: attribute
 - ab, 66
 - ac, 66
 - ad, 66
 - a, 66
 - bc, 66
 - bd, 66
 - b, 66
 - cd, 66
 - c, 66
 - d, 66
 - g, 66
 - i, 66
 - pa, 66
 - pb, 66
 - pc, 66
 - pd, 66
 - type, 66
- quadrilateral: method
 - iscyclic (), 67
- rectangle: attribute
 - ab, 70
 - ac, 70
 - ad, 70

- bc, 70
- bd, 70
- cd, 70
- center, 70
- diagonal, 70
- length, 70
- pa, 70
- pb, 70
- pc, 70
- pd, 70
- type, 70
- width, 70
- rectangle: method
 - angle (zi,za,angle), 71
 - diagonal (za,zc), 71
 - get_lengths (), 71
 - gold (za,zb), 71
 - side (za,zb,d), 71
- regular_polygon: method
 - incircle (), 75
 - name (string), 75
 - new(O,A,n), 75
- regular: attribute
 - angle, 75
 - center, 75
 - circle, 75
 - extradius, 75
 - inradius, 75
 - proj, 75
 - side, 75
 - table, 75
 - through, 75
 - type, 75
- square: attribute
 - ab, 68
 - ac, 68
 - ad, 68
 - bc, 68
 - bd, 68
 - cd, 68
 - center, 68
 - extradius, 68
 - inradius, 68
 - pa, 68
 - pb, 68
 - pc, 68
 - pd, 68
 - proj, 68
 - side, 68
 - type, 68
- square: method
 - rotation (zi,za), 69
 - side (za,zb), 69
- tkz-euclide: options
 - lua, 13
 - mini, 13
- \tkzDrawEllipse, 63
- \tkzGetNodes, 7, 8, 12, 16, 98
- \tkzUseLua(value), 17
- \tkzUseLua, 63
- triangle: attribute
 - ab, 51
 - alpha, 51
 - a, 51
 - bc, 51
 - beta, 51
 - b, 51
 - ca, 51
 - centroid, 51
 - circumcenter, 51
 - c, 51
 - eulercenter, 51
 - gamma, 51
 - incenter, 51
 - orthocenter, 51
 - pa, 51
 - pb, 51
 - pc, 51
 - spiekercenter, 51
 - type, 51
- triangle: method
 - altitude (n) , 53
 - anti () , 54
 - antiparallel(pt,n), 53
 - area (), 54
 - barycenter (ka,kb,kc), 53
 - barycentric_coordinates(pt), 54
 - base (u,v) , 53
 - bevan_point (), 53
 - bisector (n) , 53
 - bisector_ext(n) , 53
 - cevan, 61
 - cevian (pt), 54
 - cevian_circle (), 53
 - cevian_circle, 54
 - cevian, 54
 - check_equilateral (), 54
 - circum_circle (), 53
 - conway_circle (), 53
 - conway_circle, 55
 - conway_points, 55
 - euler (), 54
 - euler_circle (), 53
 - euler_ellipse (), 54
 - euler_line () , 53
 - euler_points () , 53
 - ex_circle (n), 53
 - excentral (), 54
 - extouch (), 54
 - feuerbach (), 54
 - feuerbach_point () , 53
 - feuerbach_point, 56
 - feuerbach, 56
 - first_lemoine_circle (), 53

gergonne_point (),53
in_circle (),53
in_out (pt),54
incentral (),54
incentral,57
intouch () ,54
lemoine_point (),53
medial (),54
mittenpunkt_point (),53
nagel_point () ,53
new,51,53
nine_points () ,53
orthic (),54
parallelogram (),53
pedal (pt),54
pedal_circle (),53
pedal_circle,55
pedal,55
projection (p) ,53
second_lemoine_circle (),53
similar (),54
similar,57
spieker_center (),53
spieker_circle (),53
steiner_circumellipse (),54
steiner_inellipse (),54
symmedian (),54
symmedian_line (n),53
symmedian_point (),53
tangential (),54

underscore,13

vector: attribute
head,76
length,76
mtx,76
slope,76
tail,76
type,76

vector: method
__add (u,v),77
__mul (k,u),77
__sub (u,v),77
__unm (u),77
at (V),77
new(pt, pt),77
normalize(V),77
orthogonal(d),77
scale(d),77

24 Cheat_sheet

r denotes a real number, cx complex number, d a positive real number, n an integer, an an angle, b a boolean, s a character string, pt a point, t a table, m a matrix, v variable, L a straight line, C a circle, T a triangle, E an ellipse, V a vector, Q a quadrilateral, P a parallelogram, R a rectangle, S a square, RP a regular polygon, M a matrix, O an object (pt, L,C,T), . . . a list of points or an object, <> optional argument.

point		Methods table(6)		triangle	
Attributes table(1)		new (pt,pt)	-> d	Attributes table(9)	
re	-> r	distance (pt)	-> d	pa,pb,pc	-> pt
im	-> r	slope ()	-> r	circumcenter	-> pt
type	-> s	in_out (pt)	-> b	centroid	-> pt
argument	-> r	in_out_segment (pt)	-> b	incenter	-> pt
modulus	-> d	barycenter (r,r)	-> pt	eulercenter	-> pt
Functions table(1)		point (t)	-> pt	orthocenter	-> pt
new	-> pt	midpoint ()	-> pt	spiekercenter	-> pt
polar	-> pt	harmonic_int (pt)	-> pt	type	-> s
polar_deg	-> pt	harmonic_ext (pt)	-> pt	a	-> d
Methods table(29)		harmonic_both (d)	-> pt	b	-> d
+ - * / (pt,pt)	-> pt	gold_ratio()	-> pt	c	-> d
.. (pt,pt)	-> r	normalize ()	-> pt	ab	-> L
^ (pt,pt)	-> r	normalize_inv ()	-> pt	bc	-> L
=	-> b	_north_pa (d)	-> pt	ca	-> L
tostring	-> s	_north_pb (d)	-> pt	alpha	-> r
Methods table(2) table(30)		_south_pa (d)	-> pt	beta	-> r
conj	-> pt	_south_pb (d)	-> pt	gamma	-> r
abs	-> r	_east (d)	-> pt	Methods table(10)	
mod	-> d	_west (d)	-> pt	new (pt,pt,pt)	-> pt
norm	-> d	report (r,pt)	-> pt	trilinear (r,r,r)	-> pt
arg	-> d	colinear_at (pt,k)	-> pt	barycentric (r,r,r)	-> pt
get	-> r,r	translation (...)	-> O	bevan_point ()	-> pt
sqrt	-> pt	projection (...)	-> O	mittenpunkt_point ()	-> pt
north(d)	-> pt	reflection (...)	-> O	gergonne_point ()	-> pt
south(d)	-> pt	ll_from (pt)	-> L	nagel_point ()	-> pt
east(d)	-> pt	ortho_from (pt)	-> L	feuerbach_point ()	-> pt
west(d)	-> pt	mediator ()	-> L	lemoine_point()	-> pt
normalize(pt)	-> pt	circle ()	-> C	symmedian_point()	-> pt
symmetry (...)	-> O	circle_swap ()	-> C	spieker_center()	-> pt
rotation (an , ...)	-> O	diameter ()	-> C	barycenter (r,r,r)	-> pt
homothety (r , ...)	-> O	apollonius (r)	-> C	base (u,v)	-> pt
orthogonal(d)	-> pt	equilateral (<swap>)	-> T	euler_points ()	-> pt
at()	-> pt	isosceles (an,<swap>)	-> T	nine_points ()	-> pt
print()	-> s	school ()	-> T	point (t)	-> pt
		two_angles (an,an)	-> T	soddy_center ()	-> pt
		half ()	-> T	conway_points ()	-> pts
line		sss (r,r,r)	-> T	euler_line ()	-> L
Attributes table(3)		sas (r,an)	-> T	symmedian_line (n)	-> L
pa,pb	-> pt	ssa (r,an)	-> T	altitude (n)	-> L
type	-> s	gold (<swap>)	-> T	bisector (n)	-> L
mid	-> pt	euclide (<swap>)	-> T	bisector_ext(n)	-> L
north_pa	-> pt	golden (<swap>)	-> T	antiparallel(pt,n)	-> L
north_pb	-> pt	divine ()	-> T	euler_circle ()	-> C
south_pa	-> pt	cheops ()	-> T	circum_circle()	-> C
south_pb	-> pt	pythagoras ()	-> T	in_circle ()	-> C
east	-> pt	sublime ()	-> T	ex_circle (n)	-> C
west	-> pt	egyptian ()	-> T	first_lemoine_circle()	-> C
slope	-> r	square (<swap>)	-> T	second_lemoine_circle()	-> C
length	-> d			spieker_circle()	-> C
vec	-> V				

Methods table(24)	\wedge (m,n)	-> m	length	-> d
new (pt,pt)	-> V	=	-> b	islinear(pt,pt,pt) -> b
+ - *	-> pt	tostring	-> s	isortho(pt,pt,pt) -> b
normalize (V)	-> V	Method table(27)		value{r} -> r
orthogonal (d)	-> V	print	-> s	real -> r
scale (r)	-> V	get	-> r/cx	angle_normalize (an) -> an
at (pt)	-> V	inverse	-> m	barycenter (...) -> pt
matrix		adjugate	-> m	bisector (pt,pt,pt) -> L
Attributes table(25)		transpose	-> m	bisector_ext (pt,pt,pt) -> L
set	-> t	is_diagonal	-> b	altitude (pt,pt,pt) -> L
rows	-> n	is_orthogonal	-> b	midpoint (pt,pt) -> pt
cols	-> n	homogenization	-> m	equilateral (pt,pt) -> T
type	-> s	htm_apply	-> m	format_number(r,n) -> r
det	-> r			solve_quadratic(cx,cx,cx) -> cx,cx
Functions table(27)		Misc.		\tkzUseLua{v} -> s
new	-> m	Attributes table(28)		
square	-> m	scale (default =1)	-> r	Macros
htm	-> m	tkzphi	-> r	\tkzDN[n]{r} -> r
vector	-> m	tkzinvphi	-> r	\tkzDrawLuaEllipse((pt,pt,pt))
Metamethods table(26)		tkzsqrtpi	-> r	
+ - * (m,m)	-> m	tkz_epsilon (default=1e-8)	-> r	