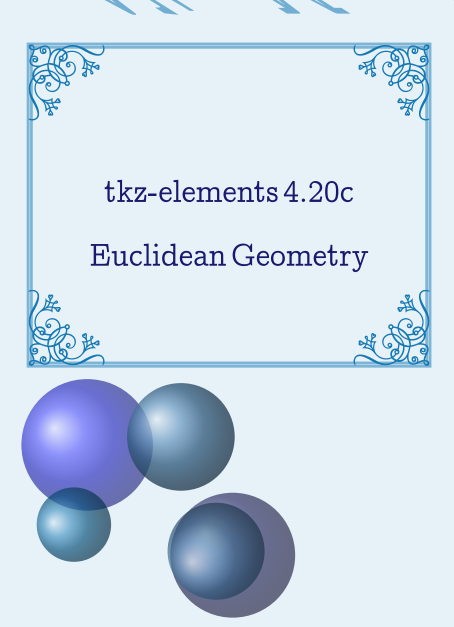
AlterMundus



Alain Matthes

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http://altermundus.fr

AlterMundus

tkz-elements

Alain Matthes

This document gathers notes on tkz-elements, an initial version of a Lua library designed to handle all necessary computations for constructing objects in Euclidean geometry. The document must be compiled with lual*TeX.

With tkz-elements, all definitions and calculations are carried out exclusively in Lua, following an object-oriented programming model. Core geometric entities such as points, lines, triangles, and conics are implemented as object classes.

Once the computations are complete, graphical rendering is typically handled using tkz-euclide, although you may also use TikZ directly if desired.

I discovered Lua and object-oriented programming while developing this package, so it's possible that some parts could be improved. If you'd like to contribute or offer suggestions, feel free to contact me by email.

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

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	32.42	Reim v2
	32.43	Reim v3
	32.44	Circle and path
	32.44	Tangent and circle
	J4.4J	Tankenn and citcle

	32.46	Tangent and chord	360
	32.47	Three chords	361
	32.48	Three tangents	362
	32.49	Midarc	362
	32.50	Lemoine axis without macro	363
	32.51	First Lemoine circle	363
	32.52	First and second Lemoine circles	364
	32.53	Inversion	365
	32.54	Pappus chain	365
	32.55	Three Circles	367
	32.56	Pentagons in a golden arbelos	368
	32.57	Polar and Pascal's theorem	370
	32.58	Iran Lemma	371
	32.59	Adams's circle	372
	32.60	Van Lamoen's circle	374
	32.61	Yiu's circles variant one	374
	32.62	Yiu's circles variant two	376
	32.63	Yff's circles variant one	377
	32.64	Yff's circles variant two	379
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1 Getting started 16

1 Getting started

A quick introduction to get you started. We assume that the following packages are installed: tkz-euclide, and tkz-elements. Compile the following code using the lualatex engine; you should obtain a line passing through points A and B.

```
% !TEX TS-program = lualatex
\documentclass{article}
\usepackage[mini]{tkz-euclide}
\usepackage{tkz-elements}
\begin{document}
\directlua{
 init_elements()
 z.A = point(0, 1)
 % or z.A = point:new(0, 1)
 z.B = point(2, 0)
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawLine(A,B)
\tkzDrawPoints(A,B)
\tkzLabelPoints(A,B)
\end{tikzpicture}
\end{document}
```

To test your installation and follow the examples in this documentation, you need to load two packages: tkz-euclide and tkz-elements. The first package automatically loads TikZ, which is necessary for all graphical rendering.

The Lua code is provided as an argument to the directlua macro. I will often see this code block as the Lua part¹. This part depends entirely on the tkz-elements package.

A crucial component in the tikzpicture environment is the macro tkzGetNodes. This macro transfers the points defined in Lua to TikZ by creating the corresponding nodes. All such points are stored in a table named z and are accessed using the syntax z.label. These labels are then reused within tkz-euclide.

When you define a point by assigning it a label and coordinates, it is internally represented as a complex number — the affix of the point. This representation allows the point to be located within an orthonormal Cartesian coordinate system.

If you want to use a different method for rendering your objects, this is the macro to modify. For example, Section 33 presents tkzGetNodesMP, a variant that enables communication with MetaPost.

Another essential element is the use of the function init_elements(), which clears internal tables² when working with multiple figures.

If everything worked correctly with the previous code, you're ready to begin creating geometric objects. Section 8 introduces the available options and object structures.

Finally, it is important to be familiar with basic drawing commands in tkz-euclide, as they will be used to render the objects defined in Lua.

This code can also be placed in an external file, e.g., file.lua.

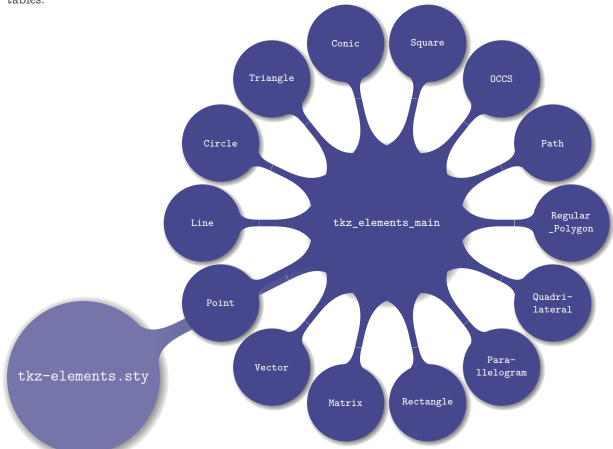
² All geometric objects are stored in Lua tables. These tables must be cleaned regularly, especially when creating multiple figures in sequence.

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2 Structure

The package defines two macros tkzGetNodes and tkzUseLua.

Additionally, the package loads the file tkz_elements_main.lua. This file initializes all the tables used by the modules in which the classes are defined. It also defines the function init_elements(), which resets all tables.



The current classes are:

 $\begin{aligned} & \text{point} \ (z), \, \text{circle} \ (C), \, \text{line} \ (L), \, \text{matrix} \ (M), \, \text{occs} \ (O), \, \text{parallelogram} \ (P), \, \text{quadrilateral} \ (Q), \, \text{rectangle} \\ & (R), \, \text{square} \ (S), \, \text{triangle} \ (T), \, \text{vector} \ (V), \, \text{conic} \ (CO), \, \text{regular_polygon} \ (RP) \, \text{and} \, \, \text{path} \ (PA). \end{aligned}$

The variable in parentheses indicates the name typically assigned to the table containing objects of the corresponding class.

If name refers to a class, its definition can be found in the file tkz_elements_name.lua.

3 Why tkz-elements?

The tkz-elements package was created to address two key challenges in geometric work with TeX. First, TeX alone lacks the numerical precision and flexibility required for complex geometric calculations. By leveraging Lua, tkz-elements provides accurate and stable computations for operations such as intersections, projections, and transformations.

Second, the package introduces an object-oriented approach to geometry. Geometric entities—such as points, vectors, lines, circles, and conics—are modeled as structured objects with associated methods. This allows users to express geometric relationships in a more natural and readable way, similar to mathematical language.

Beyond these two core ideas, tkz-elements offers several additional benefits:

- Simplified computations: Lua's floating-point arithmetic and expressive syntax make geometric calculations much easier to write and understand than in pure TeX.
- Extensibility: Thanks to its modular design and use of classes, new geometric objects and methods can be added with minimal effort, making the package scalable and adaptable.
- Interoperability: Calculated points and data integrate smoothly with TikZ or other TeX drawing tools, allowing users to combine computation and visualization effectively.
- Pedagogical clarity: With its structured and expressive syntax, tkz-elements is well-suited for educational purposes, where clarity of construction and notation is essential.

Altogether, tkz-elements provides a modern, object-oriented, and Lua-powered framework for geometric constructions within the TeX ecosystem.

3.1 Calculation accuracy

3.1.1 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 \bowtie.
```

3.1.2 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

 $\label{luaveclen} \label{luaveclen} \$

```
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 lual#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 tkzPoptNicolas 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.

3.1.3 Using objects

Subsequently, I came across an article by Roberto Giacomelli³ 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.

3.1.4 Example: Apollonius circle (new version 2025/05/12)

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

For additional information, you can consult the corresponding entry on MathWorld. This example was used as a reference to test the tkz-euclide package. Initially, the results obtained with basic methods and available tools lacked precision. Thanks to tkz-elements, more powerful and accurate tools are now available—and they are also easier to use. The core principles of figure construction with tkz-euclide remain unchanged: definitions, calculations, drawings, and labels, all following a step-by-step process that mirrors classical compass-and-straightedge constructions. This version takes advantage of the simplest construction method enabled by Lua.

```
\directlua{
 init_elements()
 z.A = point(0, 0)
 z.B = point(6, 0)
 z.C = point(0.8, 4)
 T.ABC = triangle(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 = T.feuerbach:get()
T.excentral = T.ABC:excentral()
z.Ja, z.Jb, z.Jc = T.excentral:get()
C.JaEa = circle(z.Ja, z.Ea)
% C.ortho = circle:radius(z.S, math.sqrt(C.JaEa:power(z.S)))
C.ortho = C.JaEa:orthogonal_from(z.S) % 2025/05/12
z.a = C.ortho.through
C.euler = T.ABC:euler_circle()
C.apo = C.ortho:inversion(C.euler)
 z.0 = C.apo.center
 z.xa, z.xb, z.xc = C.ortho:inversion(z.Ea, z.Eb, z.Ec)}
```

Creating an object involves defining its attributes and methods — that is, its properties and the actions it can perform. Once created, the object is associated with a name (or reference) by storing it in a table. This table acts as an associative array, linking a **key** (the reference) to a **value** (the object itself). These concepts will be explored in more detail later.

³ Grafica ad oggetti con LuaTEX

For instance, suppose T is a table that associates the triangle object with the key ABC. Then T.ABC refers to another table containing the attributes of the triangle — such as its vertices, sides, or angles — each accessible via a specific key. These attributes are predefined within the package to support geometric operations.

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

N is the name of the point, eulercenter is an attribute of the triangle. 4

```
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.

Deprecated Code

Note: This code has been replaced by a more elegant version.

Two lines were particularly noteworthy. The first demonstrates how the exceptional precision of Lua allows a radius to be defined through a complex computation.

The radius of the radical circle is given by:

$$\sqrt{\Pi(S, \mathcal{C}(Ja, Ea))}$$

(the square root of the power of the point S with respect to the exinscribed circle centered at Ja and passing through Ea).

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

Revised Code

Note: The following code replaces the previous version with a more elegant and object-oriented approach. The previous code demonstrated the kinds of calculations that can be performed manually. However, tkz-elements offers a wide range of methods associated with the various geometric objects. Among the methods related to circles is one that allows you to define a circle orthogonal to another, given a center point.

We want to obtain the circle orthogonal to the three exinscribed circles of the triangle. Its center (S) is the radical center of these three circles. It suffices to compute a circle orthogonal to one of them a, taking as center the point S.

The second important line performs an inversion with respect to this orthogonal circle.

```
C.ortho = C.JaEa:orthogonal_from(z.S)
```

a Given a main circle and two secondary circles, a specific method exists for defining the radical circle orthogonal to all three.

Lastly, it's worth noting that the inversion of the Euler circle with respect to the radical circle yields the Apollonius circle.⁵

This transformation requires an object as a parameter. The method automatically detects the object type (as all objects in the package are typed) and selects the appropriate algorithm accordingly.

⁴ The center of the Euler circle, or center of the nine-point circle, is a characteristic of every triangle.

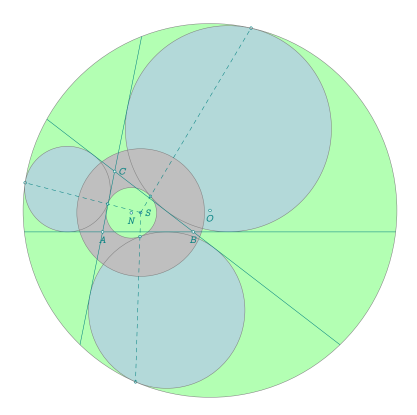
⁵ The nine-point circle, also known as Euler's circle, is externally tangent to the three exinscribed circles. The points of tangency form the Feuerbach triangle.

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

Now that all relevant points have been defined, it is time to begin drawing the geometric paths. To do this, the corresponding nodes must first be created. This is precisely the role of the macro tkzGetNodes (see Section 30.1.1).

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

```
\begin{tikzpicture}
  \tkzGetNodes
  \tkzFillCircles[green!30](0,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 0,xa N,Ea)
  \tkzClipCircle(0,xa)
  \tkzDrawLines[add=3 and 3](A,B A,C B,C)
  \tkzDrawPoints(0,A,B,C,S,Ea,Eb,Ec,N)
  \tkzDrawSegments[dashed](S,xa S,xb S,xc)
  \tkzLabelPoints[right](S,C)
  \end{tikzpicture}
```



4 Presentation

4.1 Geometric Construction Philosophy

tkz-elements is built around the principles of classical Euclidean geometry, emphasizing constructions achievable with an unmarked straightedge and a compass. The library favors a declarative and geometric approach over algebraic or numeric definitions.

This philosophy means that all geometric objects — points, lines, circles, triangles, and so on — are primarily defined by other points. Explicit numerical values such as coordinates, distances, or angles are deliberately avoided unless they are essential to the construction. This is in line with a traditional ruler-and-compass mindset, where geometric reasoning emerges from visual configurations and not from numbers. For example:

- A circle is defined by its center and a point on the circumference,
- A perpendicular bisector is constructed using midpoint and symmetry,
- An angle is inferred from three points rather than given as a numeric value.

This design decision also explains why constructors based on scalar values, such as OCCS (One Center and a Scalar), are not part of the default interface. Their use would introduce numerical dependency at odds with the intended geometric abstraction.

While tkz-elements promotes a high-level, point-based approach to geometry, it relies internally on Lua for performing all necessary calculations. Lua is not exposed to the user as a scripting tool, but rather serves as a powerful computational engine that enables precise and robust geometric operations behind the scenes. This separation of concerns allows users to focus entirely on geometric constructions while benefiting from Lua's computational precision and performance. In the next section, we will explain how Lua integrates with LaTeX in the context of this package — not as a programming layer, but as an invisible partner enabling advanced constructions.

4.2 With Lua

The primary purpose of tkz-elements is to perform geometric computations and define points using Lua. You can think of it as a computational kernel that can be used by either tkz-euclide or directly with TikZ. Lua code can be executed in two ways: directly, using the directlua primitive, or within a tkzelements environment based on the luacode package (which must be loaded separately). When using directlua, especially in complex documents, you can reset internal data structures — such as coordinate tables and scaling factors — using the init_elements() function.

The key points are:

- The source file must be 🔊 UTF-8 encoded.
- Compilation must be done with ☞ luaLFT_FX.
- You need to load tkz-euclide and tkz-elements.
- All definitions and calculations are carried out in an occs (orthonormal cartesian coordinate system,) using Lua either via the macro directlua or within the tkzelements environment.

On the right, you will find a minimal template.

The code is divided into two main parts: the Lua code (executed using directlua or placed inside a tkzelements environment), and the tikzpicture environment, where drawing commands — typically from tkz-euclide — are issued.

When using tkz-euclide, the mini option is recommended to load only the macros needed for drawing. Within the Lua section, it is best practice to systematically call the init_elements() function. This function resets internal tables. Important: From this point on, all scaling operations must be avoided in the Lua code.

```
% !TEX TS-program = lualatex
% Created by Alain Matthes
\documentclass{standalone}
\usepackage[mini] {tkz-euclide}
% or simply TikZ
\usepackage{tkz-elements}
begin{document}
\directlua{
init_elements()
% definition of some points
z.A = point(
z.B = point(
% or
z.A = point:new(
z.B = point:new(
 ...code...
}
\begin{tikzpicture}
% points transfer to Nodes
% from Lua to tikz (tkz-euclide)
\tkzGetNodes
\end{tikzpicture}
\end{document}
```

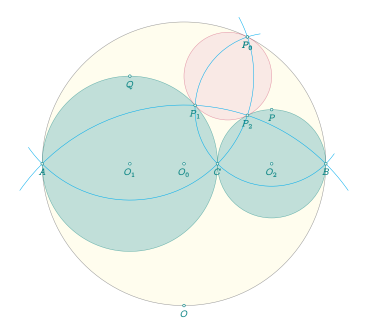
4.3 The main process



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).

4.4 Complete example: Pappus circle

4.4.1 The figure



4.4.2 The code

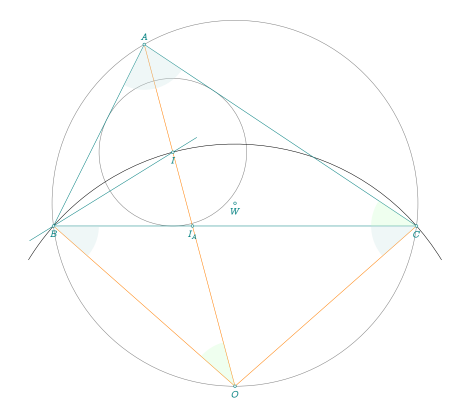
```
% !TEX TS-program = lualatex
\documentclass{article}
\usepackage[mini]{tkz-euclide} % mini = only tracing function
\usepackage{tkz-elements}
\begin{document}
\directlua{
 init_elements() % Clear tables
 z.A = point(0, 0)
 z.B = point(10, 0) \% creation of two fixed points $A$ and $B$
 L.AB = line(z.A, z.B)
                               \% use of a method linked to "line"
 z.C = L.AB:gold_ratio()
  z.0_0 = line(z.A, z.B).mid % midpoint of segment with an attribute of "line"
 z.0_1 = line(z.A, z.C).mid % objects are not stored and cannot be reused.
 z.0_2 = line(z.C, z.B).mid
 C.AB = circle(z.O_0, z.B) % new object "circle" stored and reused
 C.AC = circle(z.0_1, z.C)
 C.CB = circle(z.0_2, z.B)
 z.P = C.CB.north
                             % "north" atrributes of a circle
 z.Q = C.AC.north
 z.0 = C.AB.south
                      "north" method of a point (needs a parameter)
 z.c = z.C:north(2)
 C.PC = circle(z.P, z.C)
 C.QA = circle(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
 T.P = triangle(z.P_0, z.P_1, z.P_2)
 z.0_3 = T.P.circumcenter % circumcenter attribute of "triangle"
```

```
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawCircle[black,fill=yellow!20,opacity=.4](0_0,B)
  \tkzDrawCircles[teal,fill=teal!40,opacity=.6](0_1,C 0_2,B)
  \tkzDrawCircle[purple,fill=purple!20,opacity=.4](0_3,P_0)
  \tkzDrawArc[cyan,delta=10](Q,A)(P_0)
  \tkzDrawArc[cyan,delta=10](P,P_0)(B)
  \tkzDrawArc[cyan,delta=10](0,B)(A)
  \tkzDrawPoints(A,B,C,0_0,0_1,0_2,P,Q,P_0,P_0,P_1,P_2,0)
  \tkzLabelPoints(A,B,C,0_0,0_1,0_2,P,Q,P_0,P_0,P_1,P_2,0)
  \end{tikzpicture}
\end{document}
```

4.5 Another example with comments: South Pole

Here's another example with comments

```
% !TEX TS-program = lualatex
\documentclass{standalone}
\usepackage[mini]{tkz-euclide}
\usepackage{tkz-elements}
\begin{document}
\directlua{
init_elements()
                                     % Clear tables
z.A = point(2, 4)
z.B = point(0, 0)
                                     % three fixed points are used
z.C = point(8, 0)
                                     %
T.ABC = triangle(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 = C.ins:get()
                                     % get() 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.0 = C.cir.south
                                     % now we get the south pole of this circle
                                     \% we create an object "line"
L.A0 = line(z.A, z.0)
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
```



Here's the tikzpicture environment to obtain the drawing:

```
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawCircles(W,A I,T)
\tkzDrawArc(0,C)(B)
\tkzDrawPolygon(A,B,C)
\tkzDrawSegments[new](A,O B,O C,O)
\tkzDrawLine(B,I)
\tkzDrawPoints(A,B,C,I,I_A,W,O)
\tkzFillAngles[green!20,opacity=.3](A,O,B A,C,B)
\tkzFillAngles[teal!20,opacity=.3](O,B,C B,C,O B,A,O O,A,C)
\tkzLabelPoints(I,I_A,W,B,C,O)
\tkzLabelPoints[above](A)
\end{tikzpicture}
```

5 Writing Convention, best practices and common mistakes

5.1 Assigning a Name to an Object

Note: Certain variables such as z, L, T, etc. are reserved for storing geometric objects. Reassigning one of them (e.g., L = 4) will overwrite its content and disrupt the system.

Points are a special case: they must be stored in the table **z**. For all other geometric objects, it is strongly recommended to follow the predefined variable names. Avoid mixing naming conventions or inventing your own identifiers, as this may lead to unpredictable behavior.

Warning: Do not reuse names such as point, line, circle, path, triangle, etc., as variable names. These identifiers are reserved internally by tkz-elements to represent object constructors.

Below is the list of reserved classes and the default variable names associated with them:

```
circle -> C
conic -> CO
line -> L
matrix -> M
occs -> O
parallelogram -> P
path -> PA
point -> z
quadrilateral -> Q
rectangle -> R
regular_polygon -> RP
square -> S
triangle -> T
vector -> V
```

5.2 Best practices

It is preferable to use methods—or better yet, object attributes—rather than standalone functions. For example, to determine the midpoint of a segment AB, iit was previously possible to write: z.m = midpoint (z.A,z.B).

This is now considered incorrect: you must use z.m = tkz.midpoint (z.A,z.B).

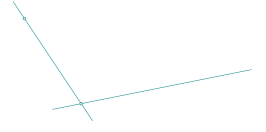
However, the recommended approach is to define the segment first with: L.AB = line(z.A, z.B), and then use the attribute: z.m = line(z.A, z.B).mid. If you don't reuse the line, a one-liner like z.m = line(z.A, z.B).mid is acceptable.

Similarly, it may have been tempting to write L.bi = bisector(z.A, z.B, z.C) to obtain the angle bisector at vertex A. As in the previous example, this is no longer valid. You must now use L.bi = tkz.bisector(z.A, z.B, z. as all standalone functions have been grouped under the tkz module.

A better practice is to define the triangle ABC using: T.ABC = triangle(z.A, z.B, z.C) and then access the bisector via: L.bi = T.ABC:bisector(z.A) or directly: L.bi = triangle(z.A, z.B, z.C):bisector(z.A).

5.3 Common mistakes and best practices

Second Warning: Let's examine the consequences of incorrect assignments. The following example is very simple: we define two points, the line passing through them, and a line orthogonal to the first at one of the points. To define these objects, we use two tables (or classes): **z** and **L**. Here is the correct code:



```
\directlua{
   z.A = point(1, 2)
   z.B = point(3, -1)
  L.AB = line(z.A, z.B)
   -- blunders
   L.ortho = L.AB:ortho_from(z.B)
   z.C = L.ortho.pb
}
\begin{tikzpicture}[scale = .75]
  \tkzGetNodes
   \tkzDrawLines(A,B B,C)
  \tkzDrawPoints(A,B)
\end{tikzpicture}
```

- First blunder: z = nil or z = 4. You've reassigned the z variable. It no longer refers to a table, but to a number. Its type has changed, and the system can no longer access the points.
- z.A = 4 is equally problematic: you've overwritten point A. If your intention is to remove point A, then use z.A = nil instead.
- L = 4. This might seem convenient to store a length, but doing so will erase the entire table of lines.
- L.ortho = ortho. A more subtle mistake: if ortho is not defined, you lose your line. If it is defined but of the wrong type, an error will occur.
- For objects other than points, incorrect assignments at the end of the process may not affect the figure. It is possible to clean up tables before plotting. However, the **z** table must not be altered. Only points not used for plotting should be deleted.

These precautions help ensure consistency in the system and prevent unpredictable behavior.

We'll now explain how to assign variable names for each type of object.

5.4 Assigning a Name to a Point

At present, points must be stored in the table z if you intend to use them later in TikZ or tkz-euclide. In tkz-elements, points must follow the z.name convention, where name is the label of the corresponding node.

Special attention is needed for certain naming cases:

1. Primes (or double prime) can be problematic.

If a point's name ends in p (like Bp), then when passing into tkz-euclide, this is interpreted during transfer to tkz-euclide via tkzGetNodes; as a prime, and p will be converted into ', giving B' in the TikZ output.

2. For clarity or complex names, you may use intermediate variables.

For example, if you want to define a point named euler, you could write:

```
local euler = point(...) or z.euler = point(...) and at the end z.E = euler or z.E = z.euler
```

In this case, the point will be labeled E in the drawing, but internally it remains clear in code. Alternatively, you can keep the name euler in Lua and alias it for display with:

pgfnodealias{E}{euler} in TikZ.

Examples of valid naming:

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

In Lua, z.A is a "sugar syntax" for z["A"] and z.A = nil deletes point A.

5.5 Assigning a Name to Other Objects

For all geometric objects other than points, you are free to choose names. However, adopting consistent conventions greatly improves code readability and maintainability. To be more precise, each Lua code block is usually preceded by the call to the function init_elements(), whose role is to clear and reset the various tables (such as L, C, etc.). If you choose to use custom variable names or structures, you are free to do so—but in that case, you are responsible for managing and cleaning your variables and tables manually to avoid conflicts or unintended behavior.

In this documentation, the following naming strategy is used:

Objects are stored in dedicated tables, each associated with a specific class. These tables are represented by variables such as:

- L for lines and segments
- C for circles
- T for triangles
- CO for conics (including ellipses, hyperbolas, and parabolas)
- etc. See the list of reserved words [5.1]

Here are some examples of naming conventions used:

- Lines (L):

The name reflects the two points defining the line.

```
Example: L.AB = line(z.A, z.B) - line through A and B
```

- Circle (C)

You can name a circle based on its defining points or its purpose. Examples:

- C.AB -> Circle centered at A, passing through B
- C.euler -> Euler circle
- C.external -> External circle
- Triangles (T)

Use vertex labels, or descriptive names when appropriate. Examples:

- T.ABC -> Triangle with vertices A, B, C
- T.feuerbach -> Feuerbach triangle
- Conics (CO)

The table CO can store various conics; use meaningful keys to indicate type and role.

Note: While you may choose other variable names or formats, following these conventions ensures that your code remains clear and easy to follow, especially when working with more complex figures.

5.6 Writing conventions for attributes, methods.

You must follow standard Lua conventions when accessing attributes or invoking methods:

- Attributes are accessed using the dot notation: object.attribute.
 - For example, to access the coordinates of point A, use z.A.re for the abscissa and z.A.im for the ordinate.
 - To get the type of the object, write z.A.type.
 - To retrieve the south pole of the circle C.OA, write C.OA.south.
- Methods are invoked using the colon notation: object:method().
 - For example, to compute the incircle of triangle ABC, use: C.incircle = T.ABC:in_circle().
 - If a method requires a parameter, include it in parentheses. For instance, to compute the distance from point C to the line (AB): d = L.AB:distance(z.C).
- Discarding results: If a function returns multiple values and you only need one, use _ to ignore the rest.
 - For example, to retrieve only the second point of intersection between a line and a circle: _, z.J = intersection(L.AB, C.OC).

5.7 Miscellaneous

- Units and coordinates: As in tkz-euclide, the default unit is the centimeter. All points are placed in an orthonormal Cartesian coordinate system.
- Numerical variables: Real numbers follow the standard Lua conventions for notation.
- Complex numbers: Similar to real numbers, but you must define them using the point constructor. For example:

```
za = point(1, 2)
```

This corresponds mathematically to 1+2i. You can print the complex number using: tex.print(tostring(za))

- Boolean values:
 - In Lua: bool = true or bool = false
 - You can use the following Lua code:

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

- In LaTeX, after loading the ifthen package, you can write:

```
\ifthenelse{\equal{\tkzUseLua{bool}}{\true}}{\true code>}{\cde>}
```

- Strings:
 - Example in Lua: st = "Euler's formula"
 - In LaTeX: \tkzUseLua{st} will display Euler's formula

6 Work organization 31

6 Work organization

Here is a sample organization for working with tkz-euclide and luaMFX.

- Compilation: Add the line:

```
% !TEX TS-program = lualatex
```

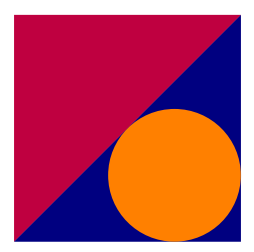
to ensure that your document compiles with luaMFX.

- Document Class: The standalone class is recommended when the goal is simply to create a figure, as it avoids unnecessary overhead.

- Package Loading: You can load tkz-euclide in two ways:
 - \usepackage{tkz-euclide} gives you full access to the entire package.
 - The recommended method is to use the mini option, which loads only the necessary modules for drawing. You still retain the ability to draw with TikZ if desired.
- Conditionals: The package if then is useful when you need to evaluate Boolean conditions within your document.
- Lua Code Organization: While you can embed Lua code directly with \directlua, externalizing the code offers several advantages:
 - Better syntax highlighting and code presentation in editors that support Lua and LATEX.
 - Simplified commenting: Lua uses --, while LaTEX uses %. Keeping Lua in a separate file avoids confusion.
 - Reusability: external code files can be reused across multiple documents or figures.

For simplicity, this documentation uses embedded Lua code in most cases. However, in some examples, external files are used to show you how it's done.

```
% !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}
\directlua{
 init_elements() % Clear tables
dofile ("sangaku.lua") % Load the lua code
\begin{tikzpicture}[ scale = .75]
\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

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

6.1 Scaling Policy Update

In previous versions, it was recommended to apply scaling within the Lua part of the code. However, this guidance has now changed.

Since all geometric computations are handled in \mathbf{Lua} , applying scaling in $\mathrm{Ti}k\mathrm{Z}$ no longer presents any issues. On the contrary, performing scaling in \mathbf{Lua} has led to several complications—particularly with the recent implementation of conic-related functions, which involve numerous distance calculations using real numbers. These challenges prompted a review of several functions, during which some bugs related to Lua -side scaling were identified and resolved.

New Recommendation: From now on, scaling should be applied exclusively in the TikZ part. The Lua code should operate in an unscaled, consistent coordinate system to ensure the reliability of all geometric computations.

The following documentation uses only scaling in the tikzpicture environment.

7 Coordinates 33

7 Coordinates

This section outlines the various coordinate systems available to users. Given the removal of scaling operations from the Lua layer, such clarification seems more necessary than ever.

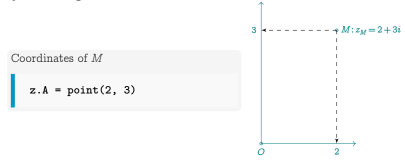
7.1 Common Use of Coordinates

As with tkz-euclide, tkz-elements is based on a two-dimensional orthonormal Cartesian coordinate system, using centimeters as the default unit.

It would be inconsistent to use what we will see as an *occs* (orthogonal coordinate coordinate system) in a context focused on Euclidean geometry.

Moreover, the concept of a point in tkz-elements is tied to the affix of a complex number. To maintain code clarity and consistency, the option to modify units within Lua has been deliberately omitted.

Conclusion: For any figure created with tkz-elements, all points are placed within a 2D orthonormal system using centimeters.



7.2 Use of barycentric coordinates.

A barycentric coordinate system describes the position of a point relative to a reference triangle. Any point in the plane can be expressed with barycentric coordinates, which are defined up to a scalar multiple (homothety). Alternatively, they may be normalized so their sum equals 1.

Barycentric coordinates are particularly useful in triangle geometry, especially when analyzing properties invariant under affine transformations—those not dependent on angles.

Consider a triangle ABC. One can define key points like the centroid and orthocenter using barycentric coordinates.

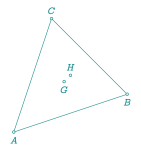
About the Orthocenter. Computing barycentric coordinates for the orthocenter requires knowledge of the triangle's angles. These are stored as attributes in the table T.ABC:

- T.ABC.alpha angle \widehat{A} at vertex A
- T.ABC.beta angle \hat{B} at vertex B
- T.ABC.gamma angle \widehat{C} at vertex C

See [14.6.3]

Retrieving Barycentric Coordinates. It is possible to compute the barycentric coordinates of a given point with respect to a triangle. The returned values are automatically normalized. See Section [14.5.2] for usage.

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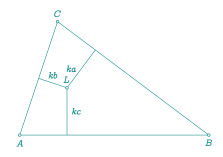


7.3 Use of Trilinear Coordinates

The trilinear coordinates of a point P with respect to a triangle ABC are a triple of values proportional to the directed distances from P to each of the triangle's sides. These coordinates are homogeneous and typically written as x:y:z or (x,y,z).

Since only the ratio between the coordinates is relevant, trilinear coordinates are particularly well suited for expressing geometric relationships that are invariant under scaling.

a':b':c'=ka:kb:kc in the next example (a=BC,b=AC,c=AB).



7.4 OCCS

Objects in this class are *orthonormal Cartesian coordinate system*. They are obtained from the reference system by translation and rotation. They can be used to simplify certain expressions and coordinates. See [12]

8 Class and Object 35

8 Class and Object

8.1 Class

Object-Oriented Programming (OOP) is a programming paradigm based on the concept of objects. An object is a data structure that contains both attributes (data) and methods (operations), which together define its behavior.

A class is a user-defined data type that serves as a blueprint for creating objects. It specifies the structure and shared behavior of a category of objects, including default values for attributes and common implementations of methods⁶.

8.2 Object

An object is an instance of a class. Each object encapsulates attributes and methods. Attributes store information or properties specific to the object (typically as fields in a data table), while methods define how the object behaves or interacts with other objects.

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

8.2.1 Creating an object

Objects are generally created using the method new, by providing points as arguments.

- The point class requires two real numbers (coordinates),
- The regular_polygon class requires two points and an integer (the number of sides),
- The occs class requires a line and a point,
- The path class requires a table of points written as strings.

Each object is usually assigned a name and stored in a table according to its type. For example:

- points are stored in the global table z,
- lines in L, circles in C, triangles in T, and so on.

This convention allows easy access and reusability across computations and drawings. For example:

```
z.A = point(1, 2)
z.B = point(4, 5)
L.AB = line(z.A, z.B)
```

Here, z.A and z.B store points in table z, while the line defined by these points is stored as L.AB in table L.

™ Note:

From version 4 onwards, object creation has been streamlined. Instead of calling object:new(arguments), you can simply use object(arguments) — the shorter form is equivalent.

```
z.A = point(1, 2) -- short form
-- equivalent to:
z.A = point:new(1, 2)
```

⁶ An action that an object can perform.

8 Class and Object 36

Objects can also be generated by applying methods to existing objects. For instance, T.ABC:circum_circle() produces a new circle object. Some object attributes are themselves objects: T.ABC.bc returns a line representing side BC of triangle ABC.

■ Important:

All these named objects are stored in global tables. To avoid conflicts or residual data between figures, it is strongly recommended to call the function at the beginning of each construction. This resets the environment and ensures a clean setup. See the next section

8.2.2 Initialization: init_elements

Before performing geometric constructions or calculations, it is important to initialize the system. The function init_elements() resets internal tables and parameters to prepare for a new figure. This step ensures a clean environment and avoids interference from previously defined objects.

```
init_elements()
```

Purpose. The function init_elements clears global tables such as:

- z for storing points,
- L, C, T, etc. for lines, circles, triangles,
- and other geometric structures.

It also (re)sets default values for internal constants such as the number of decimal digits and the floating-point tolerance.

When to use it. This function should be called:

- at the beginning of each new TikZ figure using Lua,
- or any time you need to reset the environment manually.

Example. Here is a typical usage:

```
\directlua{
  init_elements()
  z.A = point(0, 0)
  z.B = point(3, 4)
  L.AB = line(z.A, z.B)}
```

Note. Calling init_elements is optional if you manage object names carefully, but it is highly recommended in iterative workflows or automated figure generation to avoid unwanted data persistence.

8.2.3 Attributes

Attributes are accessed using the standard method. For example, T.pc retrieves the third point of the triangle, and C.OH.center retrieves the center of the circle. Additionally, I have added a method get() that returns the points of an object. This method applies to straight lines (pa and pc), triangles (pa, pb, and pc), and circles (center and through).

Example: z.0,z.T = C.OT:get() retrieves the center and a point of the circle.

8 Class and Object 37

8.2.4 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.

```
\directlua{
    init_elements()
    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))
}
```

The coordinates of C are: -0.73205080756888 and 1.0

9 Class point

The variable z holds a table used to store points. It is mandatory and is automatically initialized by the package (e.g., $z = \{\}$).

The point class forms the foundation of the entire framework. It is a hybrid class, representing both points in the plane and complex numbers. The underlying principle is as follows:

- The plane is equipped with an orthonormal basis (OCCS See [12]), allowing us to determine a point's position via its abscissa and ordinate.
- Similarly, any complex number can be seen as an ordered pair of real numbers (its real and imaginary parts).
- Therefore, the plane can be identified with the complex plane, and a complex number x+iy is represented by a point in the plane with coordinates (x,y).

Thus, a point such as A is stored as the object z.A, with its coordinates and associated properties encapsulated within this object.

The point object possesses several attributes:

- re -> the real part (abscissa),
- im -> the imaginary part (ordinate),
- type -> the type of the object (in this case, always "point"),
- arg -> the argument of the complex number (angle with respect to the x-axis),
- mod -> the modulus of the complex number (distance from the origin).

9.1 Creating a Point

Points are created by providing their coordinates in the current orthonormal Cartesian coordinate system (OCCS). The recommended form is:

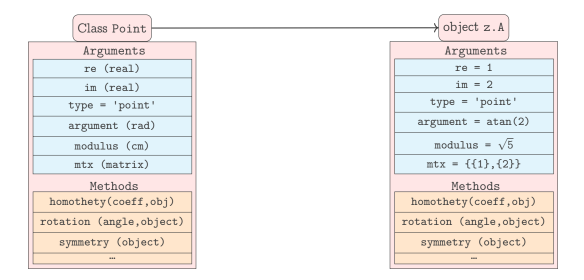
```
z.A = point(x, y)
```

where x and y are real numbers corresponding to the x and y coordinates of the point.

Internally, this creates a complex number x+iy and stores it in the table z under the key "A". The table z is used to reference all points by their label.

Alternatively, the more explicit syntax is also available:

Both forms are equivalent. The shorter syntax is available since version 4 and preferred for readability and consistency.



9.2 Attributes of a point

```
Creation
z.A = point (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.

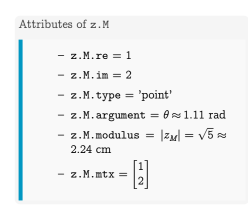
This is the creation of a fixed point with coordinates 1 and 2 and which is named A. The notation $\mathbf{z}.\mathbf{A}$ indicates that the coordinates will be stored in a table assigned to the variable \mathbf{z} (reference to the notation of the affixes of the complex numbers) that A is the name of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

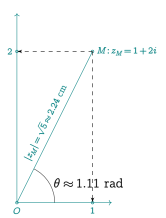
Table 1: Point attributes.

Attributes	Description	Example / Reference
type re	Object type name, always "point" Real part (i.e., x-coordinate)	[8.2.4]
im argument	Imaginary part (i.e., y-coordinate) Argument of the affix (angle in radians)	$\begin{bmatrix} [8.2.4] \\ \approx 0.785398 \\ \end{bmatrix}$ [9.2.1]
modulus mtx	Modulus of the affix (distance to origin) Matrix representation as column vector	$\sqrt{5} \approx 2.2360$ [9.2.1] z.A.mtx = 1,2 [9.2.1]

9.2.1 Example: point attributes

```
\directlua{
   init_elements()
   z.M = point(1,2)}
\begin{tikzpicture}[scale = 1]
\pgfkeys{/pgf/number format/.cd,std,precision=2}
\let\pmpn\pgfmathprintnumber
\tkzDefPoints{2/4/M,2/0/A,0/0/0,0/4/B}
\tkzLabelPoints(0)
\tkzMarkAngle[fill=gray!30,size=1](A,0,M)
\tkzLabelAngle[pos=1,right](A,0,M){%
   $\theta \approx \pmpn{\tkzUseLua{z.M.argument}}$ rad}
```





9.2.2 Attribute mtx

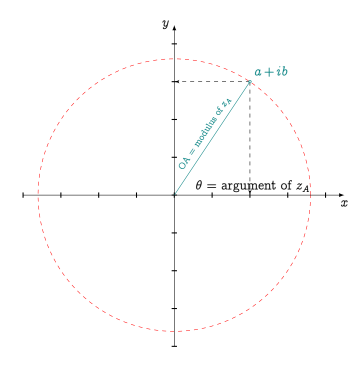
This attribute allows the point to be used in conjunction with matrices.

```
\directlua{
z.A = point(2,-1)
z.A.mtx:print()}

[2
-1]
```

9.2.3 Argand diagram

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



9.3 Methods of the class point

The methods listed in the following table are standard and commonly used throughout the examples at the end of this documentation. Each of these methods returns a point object.

For more advanced operations using complex numbers and operator overloading, see section 29.3, which describes the available metamethods.

Table 2: Functions and Methods of the class point.

Methods	Reference
Creation	
<pre>new(r,r) polar(d,an) polar_deg(d,an) get()</pre>	[9.3.1; 9.3.6] [9.3.3; 32.12] [9.3.4] [9.3.2]
Directional Shifts	
north(r) south(r) east(r) west(r)	8.2.4]
Geometry	
<pre>normalize() normalize_from(pt) orthogonal(d) at()</pre>	[9.3.6] [9.3.6] [9.3.7] [9.3.8]
Transformations	
symmetry(obj) rotation(an, obj) homothety(r,obj) Utilities	[9.3.11] [9.3.10] [9.3.12]
print()	[9.3.11]

9.3.1 Method new(r, r)

This method creates a point in the plane using Cartesian coordinates. The shorter syntax (r, r) is available since version 4 and preferred for readability and consistency.

It takes two real numbers as arguments: the first represents the *abscissa* (real part), and the second the *ordinate* (imaginary part). Internally, the point is treated as a complex number and stored in the global table **z**.

The resulting object is of type point, and can be used in further geometric constructions or displayed with tkz-euclide.

Note: The default unit is the centimeter, in accordance with the conventions of tkz-euclide. All coordinates are interpreted in an orthonormal Cartesian coordinate system.



```
\directlua{
  init_elements()
  z.A = point(0, 0)
  z.B = point(2, 1)}
\begin{tikzpicture}[gridded]
  \tkzGetNodes
  \tkzDrawPoints(A,B)
  \tkzLabelPoints(A,B)
\end{tikzpicture}
```

9.3.2 Method get()

The get method is used to retrieve the Cartesian coordinates of a point.

Let I be the intersection point of two lines. You can obtain its coordinates in two equivalent ways:

- using the point's attributes directly:

$$x = z.I.re$$
 and $y = z.I.im$

- or using the **get()** method:

$$x, y = z.I:get()$$

This method improves code readability and makes it easier to pass coordinates to functions that expect numerical values.

```
\label{eq:continua} $$ \aligned $$ \aligned aligned $$ \aligned $$ \aligned aligned $$ \aligned $$ \aligned aligned $$ \alig
```

9.3.3 Method polar(r, an)

This method creates a point in the plane using polar coordinates.

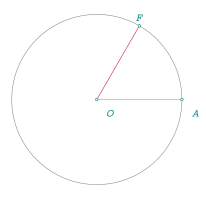
It takes two arguments:

- r -> the modulus (distance from the origin),
- an \longrightarrow the argument (angle in radians).

Internally, the point is represented as a complex number: $\mathbf{r} * \exp(\mathbf{i} * \mathbf{an})$. This method is particularly useful for constructing points on circles or for defining points in terms of angle and distance.

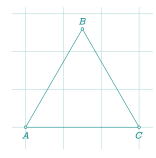
Note: The default unit is the centimeter, consistent with the conventions of tkz-euclide. All coordinates are interpreted in an orthonormal Cartesian coordinate system.

```
z.B = point:polar(2, math.pi / 4)
better
z.B = point(polar(2, math.pi / 4))
```



```
\directlua{
init_elements()
z.0 = point(0, 0)
z.A = point(3, 0)
z.F = point(polar(3, math.pi / 3))}
\begin{center}
\begin{tikzpicture}[scale=.75]
   \tkzGetNodes
   \tkzDrawCircle(0,A)
   \tkzDrawSegments[new](0,A)
   \tkzDrawSegments[purple](0,F)
   \tkzDrawPoints(A,O,F)
   \tkzLabelPoints[below right=6pt](A,0)
   \tkzLabelPoints[above](F)
\end{tikzpicture}
\end{center}
```

9.3.4 Method polar_deg(d,an)



```
\directlua{
  init_elements()
  z.A = point(0, 0)
  z.B = point(polar_deg(3, 60))
  z.C = point(polar_deg(3, 0))}
\begin{center}
  \begin{tikzpicture}[gridded]
  \tkzGetNodes
  \tkzDrawPolygon(A,B,C)
  \tkzLabelPoints(A,B,C)
  \tkzLabelPoints[above](B)
  \end{tikzpicture}
\end{center}
```

9.3.5 Method north(d)

This method creates a new point located at a vertical distance from the given point, along the line passing through it and directed upward (toward the north).

It is particularly useful when you want to construct a point offset by a specific distance above a reference point—for example, to place a label or construct a geometric configuration with a known height.

The optional argument d represents the vertical distance. If omitted, a default value of 1 is used.



```
\directlua{
  init_elements()
  z.0 = point(0, 0)
  z.A = z.0:east()
  z.Ap= z.0:east(1):north(1)
  z.B = z.0:north()
  z.C = z.0:west()
  z.D = z.0:south()}
\begin{center}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPolygon(A,B,C,D)
  \tkzDrawPoints(A,B,C,D,0,A')
\end{tikzpicture}
\end{center}
\end{center}
```

9.3.6 Method normalize()

This method returns a new point located on the segment from the origin to the current point, at a distance of 1 from the origin. It is typically used to extract the direction of a vector and normalize its length to one.

You can also use this method to construct a point at a fixed distance from another point along a given direction. For example:

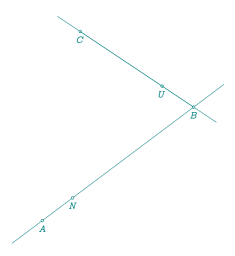
$$z.U = (z.C - z.B):normalize() + z.B$$

Here, the vector \overrightarrow{BU} has length 1, and U lies on the segment [BC] in the direction from B to C.

There are two equivalent ways to achieve the same result:

```
z.U = z.C:normalize_from(z.B)
z.U = L.BC:normalize()
```

The second approach requires prior creation of the line object L.BC.



\directlua{ init_elements() z.A = point(0, 0)z.B = point(4, 3)z.C = point(1, 5)L.AB = line(z.A, z.B)L.BC = line(z.B, z.C)z.N = z.B:normalize() z.U = z.C:normalize_from(z.B)} \begin{tikzpicture} \tkzGetNodes \tkzDrawLines(A,B B,C) \tkzDrawPoints(A,B,C,U,N) \tkzLabelPoints(A,B,C,U,N) \tkzDrawSegment(B,C) \end{tikzpicture}

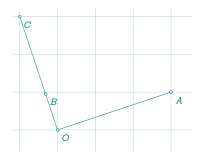
9.3.7 Method orthogonal(d)

Let O be the origin of the plane, and let A be a point distinct from O. This method constructs a new point B such that the vectors \overrightarrow{OB} and \overrightarrow{OA} are orthogonal:

 $\overrightarrow{OB} \perp \overrightarrow{OA}$

By default, the point B is chosen so that OB = OA. If the optional argument **d** is provided, then the point B is constructed so that OB = d.

This method is useful for constructing perpendicular vectors or generating points on circles orthogonal to given directions.



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

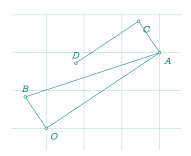
9.3.8 Method at(pt)

This method complements the **orthogonal** method. Instead of constructing a point B such that $\overrightarrow{OB} \perp \overrightarrow{OA}$ (with O as the origin), it constructs a point B such that:

$$\overrightarrow{AB} \mid \overrightarrow{OA}$$

In this case, the reference direction remains \overrightarrow{OA} , but the orthogonal vector is constructed from point A, not the origin. The result is a point B lying on a line orthogonal to (OA) and passing through A.

This method is useful when working with local orthogonal directions, such as when constructing altitudes in a triangle or defining perpendicular vectors anchored at a given point.



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

9.3.9 Method rotation(obj)

- First example

This method performs a rotation of one or more points around the current point, which serves as the center of rotation.

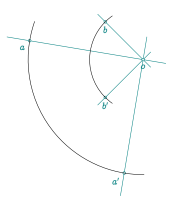
The arguments are:

- the angle of rotation, expressed in radians;

- a point or a list of points to rotate.

The result is a point (or a list of points) obtained by rotating each given point around the center by the specified angle.

In the following example, a list of points is rotated about a given center.



```
\directlua{
 init_elements()
z.a = point(0, -1)
z.b = point(4, 0)
z.o = point(6, -2)
z.bp = z.o:rotation(math.pi / 2, z.a, z.b)}
\begin{center}
\begin{tikzpicture}[scale = .5]
 \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}
\end{center}
```

9.3.10 Method rotation(an, obj)

— Second example

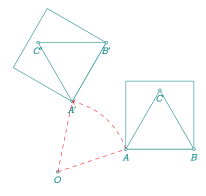
This method rotates a geometric object by a given angle around a specified point.

In this example, the triangle is rotated by an angle of $\pi/3$ around the point O, which serves as the center of rotation.

The arguments are:

- an -> the angle of rotation, in radians;
- obj —> the geometric object to be rotated (e.g., a triangle).

The method returns a new object of the same type, rotated accordingly.



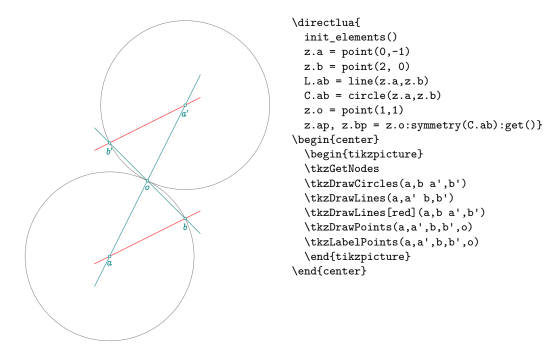
```
\directlua{
init_elements()
z.0 = point(-1, -1)
z.A = point(2, 0)
z.B = point(5, 0)
L.AB = line(z.A, z.B)
T.ABC = L.AB:equilateral()
S.fig = L.AB:square()
 _{-},_{z},z.E,z.F = S.fig:get()
S.new = z.0:rotation(math.pi / 3, S.fig)
_{-,_{-},z.Ep,z.Fp} = S.new:get()
z.C = T.ABC.pc
T.ApBpCp = z.O:rotation(math.pi / 3, T.ABC)
z.Ap,z.Bp,
z.Cp = T.ApBpCp:get()}
\begin{center}
\begin{tikzpicture}[scale = .6]
 \tkzGetNodes
\tkzDrawPolygons(A,B,C A',B',C' A,B,E,F)
\tkzDrawPolygons(A',B',E',F')
\tkzDrawPoints(A,B,C,A',B',C',0)
\tkzLabelPoints(A,B,C,A',B',C',0)
\begin{scope}
 \tkzDrawArc[delta=0,->,dashed,red](0,A)(A')
 \tkzDrawSegments[dashed,red](0,A 0,A')
\end{scope}
\end{tikzpicture}
\end{center}
```

9.3.11 Method symmetry(obj)

This method performs a central symmetry (point reflection) of a geometric object with respect to the given point.

The argument obj can be a point, a line, a triangle, a circle, or any other supported geometric object. Each element of the object is reflected through the center point, producing a new object of the same type.

The following example shows how to apply central symmetry to an object (e.g., a triangle) using a reference point as the center.



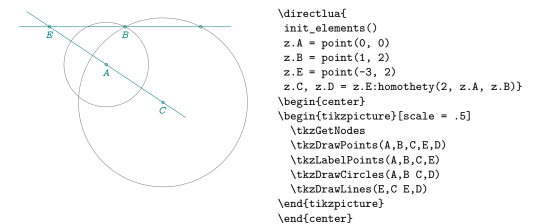
9.3.12 Method homothety(k, obj)

This method performs a homothety (dilation or contraction) of a geometric object with respect to the current point, which serves as the center of the transformation.

The arguments are:

- k the homothety ratio (a real number),
- obj the object to be transformed, which can be:
 - 1. a single point,
 - 2. a list of points,
 - 3. or a geometric object (line, triangle, circle, etc.).

A positive ratio k produces a scaling centered at the point, while a negative ratio also reflects the object through the center.



This method converts the point's coordinates to a formatted string that can be displayed directly in the text.

The number of decimal places is controlled by the global variable tkz_dc, which is set to 2 by default in the init_elements() function. You can override it by assigning a new value before calling print():

```
tkz_dc = 0
```

This is particularly useful when displaying coordinates, sums, products, or intermediate results in mathematical expressions.

Example:

```
\directlua{
  init_elements()
  z.A = point(1, 2)
  z.B = point(1, -1)
  z.a = z.A + z.B
  z.m = z.A * z.B
  tkz_dc = 0}
The respective affixes of points $A$ and $B$ being
  \tkzUseLua{z.A:print()} and \tkzUseLua{z.B:print()},
  their sum is \tkzUseLua{z.a:print()} and
  their product \tkzUseLua{z.m:print()}.
```

The respective affixes of points A and B being 1+2.00i and 1-i, their sum is 2+i and their product 3+i.

10 Class line

The variable L holds a table used to store line objects. It is optional, and users are free to choose their own variable name (e.g., Lines). However, for consistency and readability, it is recommended to use L. The function init_elements() reinitializes this table automatically.

10.1 Creating a Line

To define a line passing through two known points, use the following constructor:

```
L.AB = line(z.A, z.B) (short form, recommended)
L.AB = line:new(z.A, z.B) (explicit form)
```

This creates a line object L.AB representing:

- the infinite line passing through points z.A and z.B, and
- the segment [AB], which is used to compute attributes such as the midpoint or direction.

Internally, this object stores the two defining points and derives several geometric properties from them.

10.2 Attributes of a line

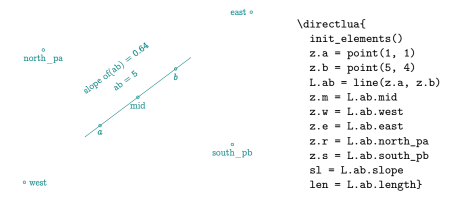
Let's consider L.AB = line(z.A, z.B)

A line object provides access to the following attributes:

Table 5: Line attributes.		
Attribute	Meaning	Reference
type	Always "line"	
pa	First point (e.g., z.A)	
pb	Second point (e.g., z.B)	
mid	Midpoint of segment [AB]	
slope	Angle with respect to the horizontal axis	[10.2.1]
length	Euclidean distance AB	10.2.1]
vec	Vector $B-A$	[20]
north_pa	Auxiliary point north of pa	[10.2.1]
north_pb	Auxiliary point north of pb	_
south_pa	Auxiliary point south of pa	_
south_pb	Auxiliary point south of pb	_
east	Auxiliary point east of the segment	_
west	Auxiliary point west of the segment	_

Table 3: Line attributes

10.2.1 Example: attributes of class line



10.2.2 Note on line object attributes

To recover the original defining points of a line object L.name, use either of the following:

- via the method get(n), as in z.A, z.B = L.name:get() See [10.6.1,
- or directly via its attributes ${\tt L.name.pa}$ and ${\tt L.name.pb}$.

10.3 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)

s line.(part 1)
rence
^a ; [10.3.1; 32.4]
.1]
.1;29.7.2] .2] .3] .4]
.1] 6; 4.4; 32.13] 6.10] .10] .3] 9; 10.6.4] .5] .13] .13] .2] .2]
.1] .3] Note ^b ; [10.7.5] .6; 22.5.2]
c; [10.8.1; 9.3.10] .2] d [10.8.5] .3] .4] .6] .7] .8]
.10

a line(pt, pt) (short form, recommended)

b You may use as a synonym.

c By default, triangles are oriented positively (counter-clockwise). Use "swap" for clockwise orientation.

d The given side is between the two angles

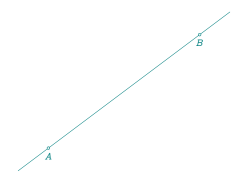
Table 5: Methods of the class line.(part 2)

	(1)
Methods	Reference
Squares Constructors	
square()	Note ^a ; [9.3.10]
Sacred triangles Constructors	
<pre>gold(<'swap'>) golden(<'swap'>) golden_gnomon(<'swap'>) pythagoras(<'swap'>)</pre>	[10.9.1] or sublime [10.9.2] [10.9.3] or egyptian [10.9.4]
Circles Constructors	
<pre>circle() apollonius(r) c_l_pp(pt,pt) c_ll_p(pt,pt)</pre>	[10.10.1] [10.10.2] [10.10.3]
Transformations	
reflection(obj) translation(obj) projection(obj) projection_ll(L,pts) affinity_ll(L,k,pts) Path	[10.12.5] [10.12.4] [10.12.1; 10.12.1] [10.12.2] [10.12.3]
path(n)	[10.12.6]

a _,_,z.C,z.D = S.AB:get()

10.3.1 Method new(pt,pt)

It is preferable to use syntax such as L.xx and it's also preferable to use the short form line(pt, pt).



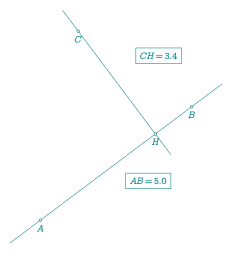
\directlua{
 init_elements()
 z.A = point(0, 0)
 z.B = point(4, 3)
 L.AB = line(z.A, z.B)}
\begin{center}
\begin{tikzpicture}
 \tkzGetNodes
 \tkzDrawLine(A,B)
 \tkzDrawPoints(A,B)
 \tkzLabelPoints(A,B)
\end{tikzpicture}
\end{center}

10.4 The result is a number

Only one method in this category

10.4.1 Method distance(pt)

This method gives the distance from a point to a straight line.

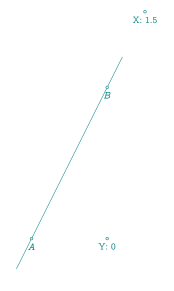


```
\directlua{
 init_elements()
 z.A = point(0, 0)
 z.B = point(4, 3)
 z.C = point(1, 5)
 L.AB = line(z.A, z.B)
 d = L.AB:distance(z.C)
 1 = L.AB.length
 z.H = L.AB:projection(z.C)}
\begin{center}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawLines(A,B C,H)
\tkzDrawPoints(A,B,C,H)
\tkzLabelPoints(A,B,C,H)
\tkzLabelSegment[above right=2em,draw](C,H){%
 CH = \t UseLua{d}
\tkzLabelSegment[below right=1em,draw](A,B){%
 $AB = \tkzUseLua{1}$}
\end{tikzpicture}
\end{center}
```

10.5 The result is a boolean

10.5.1 Method in_out(pt)

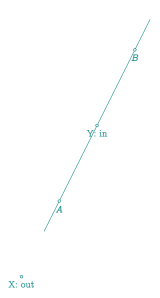
This method shows whether a point belongs to a straight line.



```
\directlua{
 init_elements()
 local function calc_distance(L, p)
   if L:in_out(p) then
     return point.abs(p - L.pa) / L.length
     return 0
   end
 end
 z.A = point(0, 0)
 z.B = point(2, 4)
 z.X = point(3, 6)
 z.Y = point(2, 0)
 L.AB = line(z.A, z.B)
 dx = calc_distance(L.AB, z.X)
 dy = calc_distance(L.AB, z.Y)}
\begin{center}
  \begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawLine(A,B)
  \tkzDrawPoints(A,B,X,Y)
  \tkzLabelPoints(A,B)
  \tkzLabelPoint(X){X: \tkzUseLua{dx}}
  \tkzLabelPoint(Y){Y: \tkzUseLua{dy}}
 \end{tikzpicture}
\end{center}
```

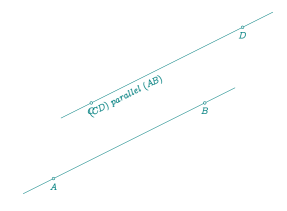
10.5.2 Method in_out_segment(pt)

Variant of the previous method; indicates whether a point is on or off a segment.



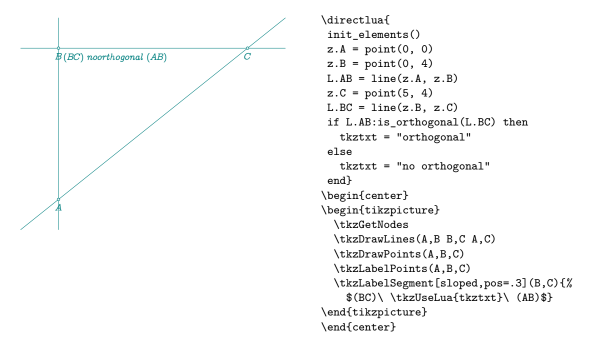
```
\directlua{
 init_elements()
 local function inseg(L, p)
   if L:in_out_segment(p) then
     return "in"
   else
     return "out"
   end
 end
 z.A = point(0, 0)
 z.B = point(2, 4)
 z.X = point(-1,-2)
 z.Y = point(1, 2)
 L.AB = line(z.A, z.B)
 dx = inseg(L.AB, z.X)
 dy = inseg(L.AB, z.Y)}
\begin{center}
 \begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawLine(A,B)
  \tkzDrawPoints(A,B,X,Y)
  \tkzLabelPoints(A,B)
  \tkzLabelPoint(X){X: \tkzUseLua{dx}}
  \tkzLabelPoint(Y){Y: \tkzUseLua{dy}}
 \end{tikzpicture}
\end{center}
```

10.5.3 Method is_parallel(L)



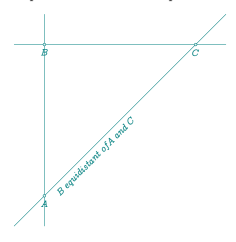
```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(4, 2)
L.AB = line(z.A, z.B)
z.C = point(1, 2)
z.D = point(5, 4)
L.CD = line(z.C, z.D)
\verb|if L.AB:is_parallel(L.CD)|\\
then tkztxt = "parallel"
else tkztxt = "no parallel"
end}
\begin{center}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawLines(A,B C,D)
  \tkzDrawPoints(A,B,C,D)
  \tkzLabelPoints(A,B,C,D)
  \tkzLabelSegment[sloped,pos=.2](C,D){%
   $(CD)\ \tkzUseLua{tkztxt}\ (AB)$}
\end{tikzpicture}
\end{center}
```

10.5.4 Method is_orthogonal(L)



10.5.5 Method is_equidistant(pt)

Is a point equidistant from the two points that define the line?



```
\directlua{
 init_elements()
 z.A = point(0, 0)
 z.B = point(0, 4)
 z.C = point(4, 4)
 L.AC = line(z.A, z.C)
 if L.AC:is_equidistant(z.B) then
   tkztxt = "equidistant"
 else
   tkztxt = "no equidistant"
 end}
\begin{center}
   \begin{tikzpicture}
   \tkzGetNodes
    \tkzDrawLines(A,BB,CA,C)
    \tkzDrawPoints(A,B,C)
    \tkzLabelPoints(A,B,C)
   \tkzLabelSegment[sloped,pos=.3](A,C){%
      $B \ \tkzUseLua{tkztxt}\ of A\ and\ C$}
   \end{tikzpicture}
\end{center}
```

10.6 The result is a point

10.6.1 Method get()

This method retrieves the two points that define the given line. It is useful, for example, when constructing a line through a specific point and parallel to another: you need two points to define the direction.

- L.AB:get() returns the two points pa and pb.
- L.AB:get(1) returns the first point pa.

- L.AB:get(2) returns the second point pb.

This method is available for most geometric objects that are defined by two or more points (e.g., lines, triangles, circles). It allows for easy reuse and composition of geometric constructions.

```
\directlua{
    init_elements()
    z.A = point (1, 1)
    z.B = point (2, 2)
    L.AB = line(z.A, z.B)
    z.C = L.AB.north_pa
    z.D = L.AB:ll_from(z.C):get(2)}

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

S

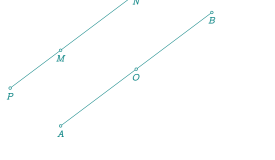
10.6.2 Method report(r,<pt>)

This method returns a point located at a distance d from a reference point, along the direction of the line.

- If the second argument pt is omitted, the distance is reported from the first point pa of the line.
- If **pt** is provided, the distance d is measured from this point, in a direction parallel to the line.
- If d < 0, the resulting point lies in the opposite direction to the orientation from **pa** to **pb**.

Internally, this method uses a barycentric combination of the endpoints of the line to determine the direction, and optionally translates the result from a custom origin.

Alias The method point_at_distance is an alias for report, and can be used interchangeably.

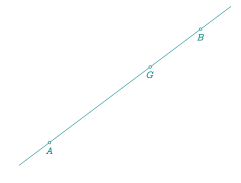


```
\directlua{
 init_elements()
 z.A = point(0, 0)
 z.B = point(4, 3)
 L.AB = line(z.A, z.B)
 z.M = point(0, 2)
 z.N = L.AB:report(2.5, z.M)
 z.0 = L.AB:report(2.5)
 z.P = L.AB:report(-L.AB.length/3,z.M)}
\begin{center}
 \begin{tikzpicture}
 \tkzGetNodes
 \tkzDrawSegments(A,B P,N)
  \tkzDrawPoints(A,B,M,N,O,P)
 \tkzLabelPoints(A,B,M,N,O,P)
  \end{tikzpicture}
\end{center}
```

10.6.3 Method barycenter(r,r)

This method returns the barycenter of the two points that define the line, weighted by the coefficients ka and kb.

Geometrically, the barycenter lies on the line segment [AB] (or its extension) and divides it internally or externally, depending on the sign and ratio of the coefficients.



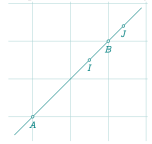
```
\directlua{
  init_elements()
  z.A = point(0, -1)
  z.B = point(4, 2)
  L.AB = line(z.A, z.B)
  z.G = L.AB: barycenter(1,2)}
\begin{center}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawLine(A,B)
  \tkzDrawPoints(A,B,G)
  \tkzLabelPoints(A,B,G)
\end{tikzpicture}
\end{center}
\end{center}
```

10.6.4 Method point(r)

This method is very useful: it allows you to place a point on the line, based on a real parameter r.

- If r = 0, the result is the point pa.
- If r = 1, the result is the point pb.
- If r = 0.5, the result is the midpoint of the segment [AB].
- Any value of **r** is allowed: a negative value places the point before **pa**, a value greater than 1 places it beyond **pb**.

This method is implemented for all objects that are defined by at least two points, except for quadrilaterals.



```
\directlua{
  init_elements()
  z.A = point(-1, -1)
  z.B = point(1, 1)
  L.AB = line(z.A, z.B)
  z.I = L.AB: point(0.75)
  z.J = L.AB: point(1.2)}
```

10.6.5 Method midpoint()

This method is now deprecated. It is preferable to use the attribute mid directly from a line object.

However, when the line object has not been created and its creation is unnecessary, the standalone function midpoint(z.A, z.B) remains convenient and efficient.

$$z.M = L.Ab.mid$$

10.6.6 Method harmonic_int(pt)

Given a point on the line but located outside the segment [AB], this method returns a point on the segment that maintains a harmonic ratio.

Let AB be a line, and let D be a point such that $D \in (AB)$ but $D \notin [AB]$. The method returns a point $C \in [AB]$ such that:

$$\frac{AC}{BC} = \frac{AD}{BD}$$

This construction is particularly useful in projective geometry and when working with harmonic divisions.

```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(6, 0)
z.D = point(8, 0)
L.AB = line(z.A, z.B)
z.C = L.AB:harmonic_int(z.D)}
\begin{center}
  \begin{tikzpicture}
   \tkzGetNodes
   \tkzDrawLine(A,D)
   \tkzDrawPoints(A,B,C,D)
   \tkzLabelPoints(A,B,C,D)
  \end{tikzpicture}
\end{center}
                                                                \tilde{B}
                         À
```

10.6.7 Method harmonic_ext(pt)

This method returns a point located outside the segment [AB] that satisfies a harmonic relation with a given point on the segment.

Let AB be a line segment, and let C be a point on [AB] (but not its midpoint). The method returns a point D lying on the line (AB) but *outside* the segment [AB], such that:

$$\frac{AC}{BC} = \frac{AD}{BD}$$

This is the inverse of the operation performed by the method harmonic_int(pt).

10.6.8 Method harmonic_both(k)

This method returns two points on the line defined by AB:

- one point C lying inside the segment [AB],
- one point D lying outside the segment [AB],

such that the following harmonic ratio holds:

$$\frac{AC}{BC} = \frac{AD}{BD} = k$$

The parameter k represents the desired ratio between the distances. This method is useful when you want to construct both the internal and external harmonic conjugates of a given segment.

The method returns the two corresponding points in the order: internal, external.

```
\directlua{
  init_elements()
  z.A = point(0, 0)
  z.B = point(6, 0)
  L.AB = line(z.A, z.B)
  z.C, z.D = L.AB:harmonic_both(5)}
\begin{center}
\begin{center}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawLine(A,D)
  \tkzLabelPoints(A,B,C,D)
  \tkzLabelPoints(A,B,C,D)
  \end{tikzpicture}
\end{center}
\end{center}
```

10.6.9 Methode gold_ratio

This method returns a point C on the segment [AB] that divides it according to the golden ratio φ :

$$\frac{AC}{CB} = \varphi = \frac{1 + \sqrt{5}}{2} \approx 1.618$$

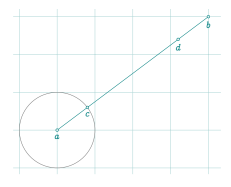
This construction is useful in design, geometry, and aesthetics where harmonic proportions are desired.

 $AC/BC = 1.6180339887499 \varphi = 1.6180339887499$



```
\directlua{
   init_elements()
   z.A = point(0, 0)
   z.B = point(6, 0)
   L.AB = line(z.A, z.B)
   z.C = L.AB:gold_ratio()
   AC = tkz.length(z.A,z.C)
   BC = tkz.length(z.B,z.C)}
 AC/BC = \tkzUseLua{AC/BC}
 $\varphi = \tkzUseLua{(math.sqrt(5)+1)/2}$
\begin{center}
  \begin{tikzpicture}
     \tkzGetNodes
     \tkzDrawLine(A,B)
     \tkzDrawPoints(A,B,C)
     \tkzLabelPoints(A,B,C)
  \end{tikzpicture}
\end{center}
10.6.10 Method normalize() and normalize_inv()
ac = 1 and c \in [ab]
```

bd = 1 and $d \in [ab]$



```
\directlua{
  init_elements()
 z.a = point(1, 1)
 z.b = point(5, 4)
 L.ab = line(z.a, z.b)
 z.c = L.ab:normalize()
 z.d = L.ab:normalize_inv()
}
\begin{center}
  \begin{tikzpicture}[gridded]
  \tkzGetNodes
  \tkzDrawSegments(a,b)
  \tkzDrawCircle(a,c)
  \tkzDrawPoints(a,b,c,d)
  \tkzLabelPoints(a,b,c,d)
  \end{tikzpicture}
\end{center}
```

10.6.11 Method colinear_at(pt,<r>)

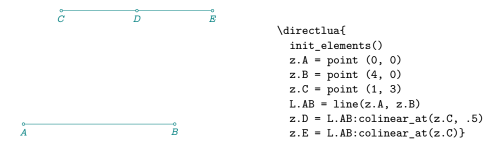
This method returns a point located on a line parallel to (AB) and passing through a given point. The resulting point is placed at a distance proportional to the length of AB, in the same direction.

If the second argument $\langle r \rangle$ is omitted, it defaults to 1. In that case, the method produces a segment of the same length and direction as [AB].

Example interpretations:

- If L.AB:colinear_at(z.C) produces point E, then CE = AB and $(AB) \parallel (CE)$.
- If L.AB:colinear_at(z.C, 0.5) produces point D, then $CD = 0.5 \cdot AB$ and $(AB) \parallel (CD)$.

This is particularly useful for replicating a vector or projecting a direction onto another position in the plane.



10.6.12 Method orthogonal at(pt,<r>)

This method returns a point located on a line **perpendicular** to the line (AB), passing through a given point.

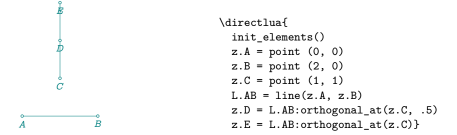
The resulting point is placed at a distance proportional to the length of AB, in a direction orthogonal to it.

If the second argument $\langle r \rangle$ is omitted, it defaults to 1.

Example interpretations:

- If L.AB:orthogonal_at(z.C) gives point E, then CE = AB and $(AB) \perp (CE)$.
- If L.AB:orthogonal_at(z.C, 0.5) gives point D, then $CD = 0.5 \cdot AB$ and $(AB) \perp (CD)$.

This method is useful for constructing perpendicular vectors or building geometric figures such as rectangles or perpendicular bisectors.



10.6.13 Method random()

The method returns a point belonging to the segment.

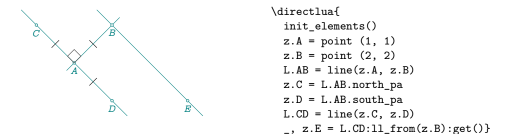
10.7 The result is a line

10.7.1 Method ll_from(pt)

This method constructs a new object of type line, parallel to the original line and passing through the given point.

Unlike the **colinear_at** method, which simply returns a point translated along the same direction, **ll_from** returns a full line object. This allows further operations such as intersections, projections, or constructions involving new points along that line.

Use this method when you need a new line object rather than a point. The choice between ll_from and colinear_at depends on the context and on whether you need to work with the resulting direction as a geometric object.



10.7.2 Comparison between colinear_at and ll_from methods

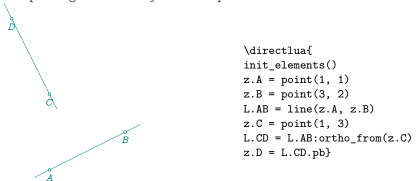
Aspect	<pre>colinear_at(pt, r)</pre>	ll_from(pt)
Return type	point	line
Purpose	Translated point	Parallel line
Input	Point, scalar (optional)	Point
Default scalar	r = 1	N/A
Use case	Vector displacement	Parallel construction

10.7.3 Method ortho_from(pt)

This method constructs a new object of type line, perpendicular to the original line and passing through the given point.

Unlike the orthogonal_at method, which returns a point located at a given distance in the perpendicular direction, ortho_from returns a full line object. This makes it suitable for further geometric constructions such as intersections, projections, or drawing perpendiculars.

Use this method when a perpendicular line is needed as a geometric object. Choose between orthogonal_at and ortho_from depending on whether you need a point or a line.



10.7.4 Comparison between orthogonal_at and ortho_from

Aspect	orthogonal_at(pt, r)	ortho_from(pt)
Return type	point	line
Purpose	Perpendicular displacement	Perpendicular line
Input	Point, scalar (optional)	Point
Default scalar	r = 1	N/A
Use case	Construct a perpendicular point	Build a perpendicular line

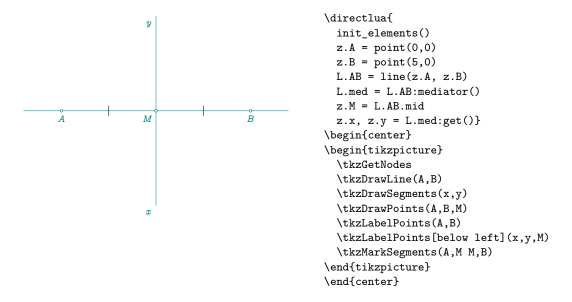
10.7.5 Method mediator()

In mathematical literature (e.g., *MathWorld*), the *mediator* of a segment—also known as the *perpendicular bisector*—is defined as the line that passes through the midpoint of a segment and is perpendicular to it. It is sometimes called a *mediating plane* in 3D geometry.

The term *mediator* has historical roots, and was notably used by J. Neuberg (see Altshiller-Court, 1979, p. 298). In this package, I have chosen to adopt the French term *médiatrice*, translated here as **mediator**.

The method returns a new line object that is perpendicular to the original and passes through its midpoint.

Alias: You may also call this method using the alternative name perpendicular_bisector().



10.7.6 Method swap_line

This method is not intended for frequent use, but it can be useful in specific contexts.

When a line is created, it is defined by two points—pa and pb—which determine the direction of the line. In certain geometric constructions (notably involving conics), the orientation of the line can affect the outcome of computations or methods.

The swap_line() method returns a new line object with the order of the defining points reversed, effectively reversing the direction of the line.

This is particularly relevant when direction-sensitive operations (e.g., projections, asymptotes, or oriented intersection tests) are involved.



```
\directlua{
  init_elements()
  z.A = point(0, 0)
  z.B = point(2, -1)
  L.dir = line(z.A, z.B)
  L.dir = L.dir:swap_line()
  z.a = L.dir.pa
  z.b = L.dir.pb}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawSegments[cyan,thick,->](a,b)
  \tkzLabelPoints[below](A,B)
\end{tikzpicture}
```

10.8 The result is a triangle

Here is a chevron: \langle test \rangle

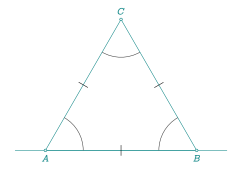
10.8.1 Method equilateral(<'swap'>)

This method constructs an equilateral triangle using the segment defined by the line as its base.

The triangle has three equal sides, and its base is the segment from **pa** to **pb**. The construction respects the orientation of the base.

- By default, the triangle is built in the *direct* (counterclockwise) orientation: the triangle has vertices A, B, C where AB is the base.
- If the optional argument "swap" is provided, the orientation is reversed: the triangle becomes A, B,
 C in indirect (clockwise) order.

This method returns a triangle object.



```
\directlua{
  init_elements()
  z.A = point(0,0)
  z.B = point(4,0)
  L.AB = line(z.A, z.B)
  T.ABC = L.AB:equilateral()
  z.C = T.ABC.pc}
```

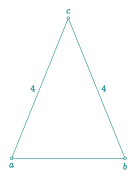
10.8.2 Method isosceles(d, <'swap'>)

This method constructs an isosceles triangle having the segment defined by the line as its base.

The argument **d** specifies the length of the two equal sides extending from each endpoint of the base. The triangle is constructed in the default orientation determined by the direction from **pa** to **pb**.

If the optional argument ("swap") is provided, the triangle is constructed in the opposite orientation (i.e., the apex is placed on the other side of the base).

The method returns a triangle object.



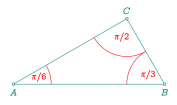
```
\directlua{
  init_elements()
  z.a = point(1, 2)
  z.b = point(3, 1)
  L.ab = line(z.a, z.b)
  T.abc = L.ab:isosceles(4)
  z.c = T.abc.pc}
```

10.8.3 Method school(<'swap'>)

The **school** triangle is a right triangle with angles measuring 30°, 60°, and 90°—commonly used in elementary geometric constructions.

By default, the 30° angle is at the first point (pa) of the line, and the 60° angle is at the second point (pb). Using the optional argument ("swap") reverses this placement, exchanging the two base angles.

To reverse the triangle's orientation (i.e., construct it in the indirect direction), simply reverse the order of the points defining the line, for example: L.AB = line(z.B, z.A).



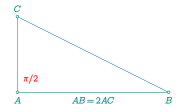
```
\directlua{
  init_elements()
  z.A = point(0, 0)
  z.B = point(4, 0)
  L.AB = line(z.A, z.B)
  T.ABC = L.AB:school()
  z.C = T.ABC.pc}
```

10.8.4 Method half(<'swap'>)

This method constructs a right triangle in which the two sides adjacent to the right angle are in the ratio 1.2

By default, the right angle is located at the first point of the line (pa). If the optional argument ("swap") is provided, the right angle is placed at the second point (pb).

This type of triangle is useful for constructing simple geometric configurations or illustrating special triangle cases.



```
\directlua{
  init_elements()
  z.A = point(0, 0)
  z.B = point(4, 0)
  L.AB = line(z.A, z.B)
  T.ABC = L.AB:half('swap')
  z.C = T.ABC.pc}
```

10.8.5 Method two_angles(an, an)

This method constructs a triangle by specifying two angles located at each endpoint of the given segment. The triangle is completed by determining the third vertex so that the sum of the interior angles is 180°.

The two given angles are applied at the endpoints **pa** and **pb** of the line. The resulting triangle is determined by extending the sides from these angles until they meet.

This method corresponds to the classical ASA construction (Angle-Side-Angle) and may also be called using the alternative names asa or a_a.

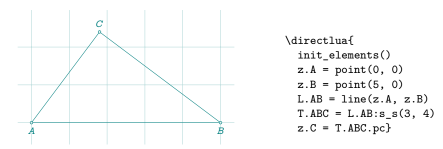
```
\directlua{
    init_elements()
    z.A = point(0, 0)
    z.B = point(4, 0)
    L.AB = line(z.A, z.B)
    T.ABC = L.AB:two_angles(math.pi / 6,2 * math.pi / 5)
    z.C = T.ABC.pc}
```

10.8.6 Method s_s(d, d)

This method constructs a triangle given the lengths of its three sides: the base and the two sides adjacent to it.

The base of the triangle is defined by the line object (e.g., L.AB), which determines the segment between pa and pb. The two arguments d represent the lengths of the remaining sides.

This construction corresponds to the classical SSS configuration (Side-Side-Side), and the method may also be called using the aliases s_s or sss.

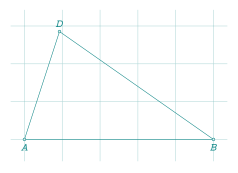


10.8.7 Method sa_(d, an, <'swap'>)

This method constructs a triangle from a given base (the line), a side length, and the angle between that side and the base.

It corresponds to the classical SAS configuration (Side-Angle-Side). The side of length d is placed at the first point pa of the base, and the angle an (in degrees) is formed between this side and the base.

If the optional argument ("swap") is provided, the side and angle are instead applied from the second point **pb**, effectively mirroring the triangle across the base.



10.8.8 Method _as(d, an, <'swap'>)

This method is the counterpart of sa_. It constructs a triangle using a given base (the line), a side of length d, and the angle an adjacent to that side, but this time measured from the second point pb of the base.

The construction still corresponds to the classical SAS configuration (Side-Angle-Side), but applied in reverse order from the base's endpoint.

If the optional argument ("swap") is provided, the triangle is built in indirect (clockwise) orientation, which may be useful for constructing mirrored configurations.

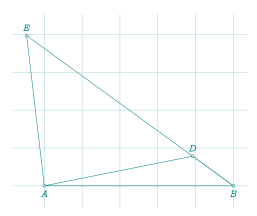
10.8.9 Method s_a(d, an, <'swap'>)

This method constructs a triangle from a given base (the line), a side of length d, and an angle an opposite that side.

The construction corresponds to the classical SSA configuration (Side-Side-Angle), which is known to be ambiguous: depending on the values of the side and angle, the result may be:

- no triangle (invalid configuration),
- exactly one triangle,
- or two possible triangles.

When two triangles are possible, the method returns the one with the larger angle at the base by default. If the optional argument ("swap") is provided, the method returns the second solution.



10.8.10 Method a_s(d,an,<'swap'>)

10.8.11 Summary of triangle construction methods from a line

Method	Туре	Parameters	Angle configuration
equilateral()	Equilateral	none	60° - 60° - 60°
isosceles(d)	Isosceles	one side	Two equal angles
school()	Right	none	30° - 60° - 90°
half()	Right	none	One angle with $\tan \theta = 1/2$
<pre>two_angles(a,b)</pre>	ASA	two angles	Two angles at endpoints
s_s(d,d)	SSS	two sides	Three known sides
sa_(d,an)	SAS	side + angle at pa	Included angle at first point
_as(d,an)	SAS	side + angle at pb	Included angle at second point
s_a(d,an)	SSA	side + opposite angle	Possible ambiguity

10.9 The result is a sacred triangle

The names attributed to these triangles are traditional or symbolic and may differ from those used in standard mathematical literature.

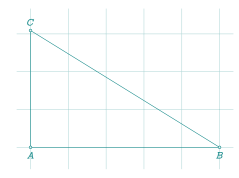
Name (Method)	Definition / Properties
gold()	Right triangle with $c/b = \sqrt{\varphi}$; half of the golden rectangle
golden()	Isosceles triangle with $b/c=\varphi$, angles $\alpha=\beta=\frac{2\pi}{5}$; Also called: sublime triangle, Euclid's triangle
<pre>golden_gnomon()</pre>	Isosceles triangle with $b/c = 1/\varphi$, angles $\alpha = \beta = \frac{\pi}{5}$
pythagoras()	Right triangle with sides $a=5k,\ b=4k,\ c=3k;$ Also known as the Egyptian or Isis triangle

10.9.1 Method gold()

This method constructs a right triangle in which the ratio of the lengths of the two sides adjacent to the right angle is equal to φ , the golden ratio:

$$\frac{c}{b} = \sqrt{\varphi}$$

This triangle corresponds to half of a golden rectangle.



\directlua{
 init_elements()
 z.A = point(0, 0)
 z.B = point(5, 0)
 L.AB = line(z.A, z.B)
 T.ABC = L.AB:gold()
 z.C = T.ABC.pc}

10.9.2 Method golden()

A golden triangle—also known as a *sublime triangle*—is an isosceles triangle in which the equal sides are in the golden ratio φ to the base.

In this construction, the ratio of a duplicated side b to the base c satisfies:

$$\frac{b}{c} = \varphi$$

This triangle appears in many classical constructions, notably in pentagonal geometry and Euclidean aesthetics.



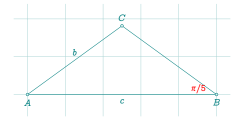
\directlua{
 init_elements()
 z.A = point(0, 0)
 z.B = point(2, 0)
 L.AB = line(z.A, z.B)
 T.ABC = L.AB:golden()
 z.C = T.ABC.pc}

10.9.3 Method golden_gnomon()

The golden_gnomon, also called the *divine triangle*, is an obtuse isosceles triangle in which the ratio of the side length to the base is equal to the inverse of the golden ratio:

$$\frac{b}{c} = \frac{1}{\varphi} = \varphi - 1$$

This triangle has two angles measuring 36° and one angle of 108°. It can be constructed geometrically from a regular pentagon and frequently appears in golden ratio-based constructions.



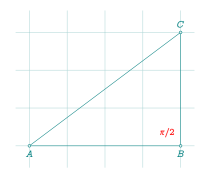
10.9.4 Method pythagoras()

This method constructs the classical right triangle whose side lengths are in the ratio 3:4:5.

Also known as the *Egyptian triangle* or *Isis triangle*, it is a Pythagorean triangle with integer side proportions:

$$a = 3k$$
, $b = 4k$, $c = 5k$

It is one of the most fundamental triangles in Euclidean geometry and appears in many historical constructions.



```
\directlua{
  init_elements()
  z.A = point(0, 0)
  z.B = point(5, 0)
  L.AB = line(z.A, z.B)
  T.ABC = L.AB:egyptian()
  z.C = T.ABC.pc}
```

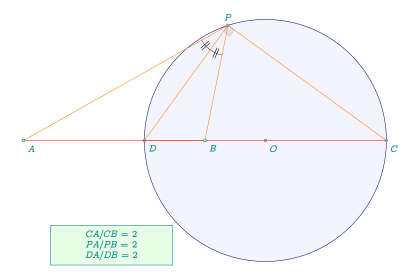
10.10 The result is a circle

10.10.1 Method apollonius(d)

Given two points A and B, this method constructs the Apollonius circle: the locus of points M such that the ratio of distances to A and B is constant:

$$\frac{MA}{MB} = d$$

The resulting object is a circle that does not pass through A or B (unless d=1, in which case it becomes the perpendicular bisector of segment [AB]). The method returns a **circle** object.



```
\directlua{
  init_elements()
  z.A = point(0, 0)
  z.B = point(6, 0)
  L.AB = line(z.A, z.B)
  C.apo = L.AB:apollonius(2)
  z.0,z.C = C.apo:get()
  z.D = C.apo:antipode(z.C)
  z.P = C.apo:point(0.30)
\begin{center}
\begin{tikzpicture}[scale=.8]
  \tkzGetNodes
  \tkzFillCircle[blue!20,opacity=.2](0,C)
  \tkzDrawCircle[blue!50!black](0,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](0,D)(60)%
    {CA/CB=2$\\PB=2$\\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}
\end{center}
Remark: \tx_{ength}(z.P,z.A)/tkz.length(z.P,z.B) = 2.0
```

10.10.2 Method c_l_pp

This method constructs a circle tangent to a given line and passing through two specified points.

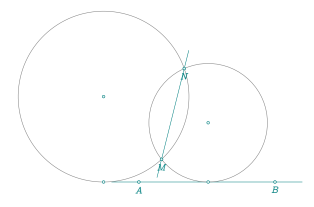
Let (AB) be the given line, and let M and N be two distinct points. The goal is to determine a circle that is tangent to the line (AB) and passes through both M and N.

The method is designed to handle a variety of geometric configurations, including the following special cases:

- The segment [MN] is perpendicular to the line (AB);

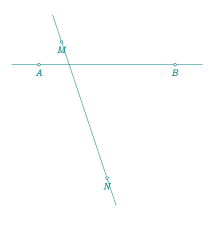
- The segment [MN] is parallel to the line (AB);
- The points M and N lie on opposite sides of the line (AB);
- One of the points (either M or N) lies on the line (AB).

This construction is useful in problems involving constrained circle placements or Apollonius-type configurations.



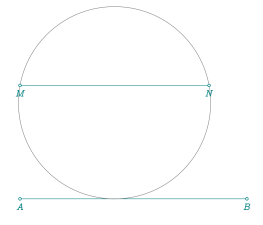
```
\directlua{
 init_elements()
 z.A = point(0, 0)
 z.B = point(6, 0)
 z.M = point(1, 1)
 z.N = point(2, 5)
 L.AB = line(z.A, z.B)
 C1,C2 = L.AB:c_1_pp(z.M, z.N)
 z.01 = C1.center
 z.02 = C2.center
 z.T1 = C1.through
 z.T2 = C2.through
 }
 \begin{tikzpicture}[scale = .6]
 \tkzGetNodes
 \tkzDrawLines(A,B M,N)
 \tkzDrawCircles(01,T1 02,T2)
  \tkzDrawPoints(A,B,M,N)
  \tkzLabelPoints(A,B,M,N)
  \tkzDrawPoints(A,B,M,N,O1,T1,O2,T2)
 \end{tikzpicture}
```

Let's look at the impossible case: the points are on either side of the line. The method returns nil and nil.



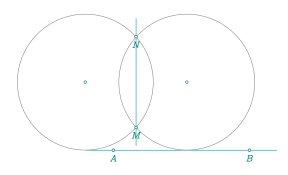
```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(6, 0)
z.M = point(1, 1)
z.N = point(3, -5)
L.AB = line(z.A, z.B)
L.MN = line(z.M, z.N)
z.I = intersection(L.AB, L.MN)
}
\begin{center}
  \begin{tikzpicture}[scale =.6]
  \tkzGetNodes
  \tkzDrawLines(A,B M,N)
  \tkzDrawPoints(A,B,M,N)
  \tkzLabelPoints(A,B,M,N)
  \end{tikzpicture}
\end{center}
```

Let's look at the case where the line (MN) is parallel to the initial line.



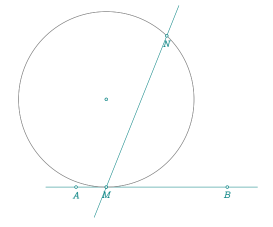
```
\directlua{
 init_elements()
 z.A = point(0, 0)
 z.B = point(6, 0)
 z.M = point(0, 3)
 z.N = point(5, 3)
 L.AB = line(z.A, z.B)
 C1, C2 = L.AB:c_1pp(z.M, z.N)
 z.01 = C1.center
 z.02 = C2.center
 z.T1 = C1.through
 z.T2 = C2.through}
\begin{center}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawSegments(A,B M,N)
\tkzDrawCircles(01,T1)
\tkzDrawPoints(A,B,M,N)
\tkzDrawPoints(A,B,M,N)
\tkzLabelPoints(A,B,M,N)
\end{tikzpicture}
\end{center}
```

Where the line is perpendicular to the initial line.



```
\directlua{
 init_elements()
 z.A = point(0, 0)
 z.B = point(6, 0)
 z.M = point(1, 1)
 z.N = point(1, 5)
 L.AB = line(z.A, z.B)
 C1, C2 = L.AB:c_1pp(z.M, z.N)
 z.01 = C1.center
 z.02 = C2.center
 z.T1 = C1.through
 z.T2 = C2.through}
\begin{center}
\begin{tikzpicture}[scale = .6]
  \tkzGetNodes
  \tkzDrawLines(A,B M,N)
  \tkzDrawCircles(01,T1 02,T2)
  \tkzDrawPoints(A,B,M,N)
  \tkzLabelPoints(A,B,M,N)
  \tkzDrawPoints(A,B,M,N,O1,T1,O2,T2)
\end{tikzpicture}
\end{center}
```

The last special case is when one of the points is on the initial line. In this case, there's only one solution.



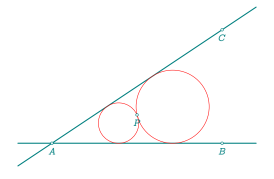
```
\directlua{
 init_elements()
 z.A = point(0, 0)
 z.B = point(5, 0)
 z.M = point(1, 0)
 z.N = point(3, 5)
 L.AB = line(z.A, z.B)
 L.MN = line(z.M, z.N)
 z.I = intersection(L.AB, L.MN)
 C1, C2 = L.AB:c_1_pp(z.M, z.N)
 z.01 = C1.center
 z.02 = C2.center
 z.T1 = C1.through
 z.T2 = C2.through}
\begin{center}
  \begin{tikzpicture}[scale =.8]
  \tkzGetNodes
  \tkzDrawLines(A,B M,N)
 \tkzDrawCircles(01,T1 02,T2)
 \tkzDrawPoints(A,B,M,N)
 \tkzLabelPoints(A,B,M,N)
 \tkzDrawPoints(A,B,M,N,O1,T1,O2,T2)
 \end{tikzpicture}
\end{center}
```

10.10.3 Method c_ll_p

Let us consider two straight lines, (AB) and (AC), and a point P not lying on either line. The problem is to determine whether there exists a circle passing through P and tangent to both lines.

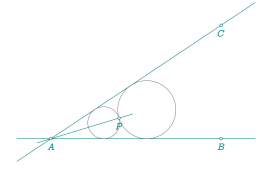
This method solves the problem from the perspective of the line (AB). It returns one of the possible circles passing through P and tangent to both (AB) and (AC). In general, there are two such circles.

While this line-based approach is valid and effective, a more natural formulation—especially from a geometric point of view—would be to consider the triangle *ABC* and use a method based on that configuration.



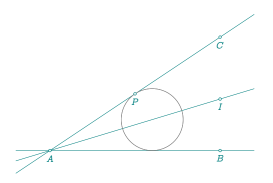
```
\directlua{
 init_elements()
 z.A = point(0, 0)
 z.B = point(6, 0)
 L.AB = line(z.A, z.B)
 z.C = point(6, 4)
 L.AC = line(z.A, z.C)
 T.ABC = triangle(z.A, z.B, z.C)
 z.P = point(3, 1)
 C1, C2 = L.AB:c_1l_p(z.C, z.P)
 z.01 = C1.center
 z.T1 = C1.through
 z.02 = C2.center
 z.T2 = C2.through}
\begin{center}
\begin{tikzpicture}[ scale = .75]
 \tkzGetNodes
 \tkzDrawLines[thick](A,B A,C)
 \tkzDrawCircles[red](01,T1 02,T2)
 \tkzDrawPoints(A,B,C,P)
 \tkzLabelPoints(A,B,C,P)
\end{tikzpicture}
\end{center}
```

The first special case is where the point P lies on the bisector of A.



```
\directlua{
init_elements()
z.A=point(0, 0)
z.B= point(6, 0)
L.AB = line(z.A, z.B)
z.C= point(6, 4)
L.AC = line(z.A, z.C)
T.ABC = triangle(z.A, z.B, z.C)
L.bi = bisector(z.A, z.B, z.C)
z.P= L.bi:point(0.4)
C1,C2 = L.AB:c_ll_p(z.C, z.P)
z.01 = C1.center
z.T1 = C1.through
z.02 = C2.center
z.T2 = C2.through
\begin{center}
\begin{tikzpicture}[scale = .75]
\tkzGetNodes
\tkzDrawLines(A,B A,C A,P)
\tkzDrawCircles(01,T1 02,T2)
\tkzDrawPoints(A,B,C,P)
\tkzLabelPoints(A,B,C,P)
\end{tikzpicture}
\end{center}
```

A first special case is when the point P lies on one of the lines



```
\directlua{
init_elements()
z.A=point(0, 0)
z.B= point(6, 0)
L.AB = line(z.A, z.B)
z.C=point(6, 4)
L.AC = line(z.A, z.C)
z.P = point(3, 2)
L.bi = bisector(z.A, z.B, z.C)
z.I= L.bi.pb
C1,C2 = L.AB:c_1l_p(z.C, z.P)
z.01 = C1.center
z.T1 = C1.through
z.02 = C2.center
z.T2 = C2.through
\begin{center}
\begin{tikzpicture}[scale = .75]
 \tkzGetNodes
 \tkzDrawLines(A,B A,C A,I)
 \tkzDrawCircles(01,T1 02,T2)
 \tkzDrawPoints(A,B,C,P,I)
 \tkzLabelPoints(A,B,C,P,I)
\end{tikzpicture}
\end{center}
```

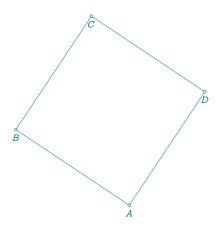
10.11 The result is a square

10.11.1 Method square(<'swap'>)

This method constructs a square using the segment defined by the line as one of its sides. The resulting square shares the segment [AB] as a base and constructs the remaining two vertices so that all angles are right angles and all sides are equal in length.

By default, the square is built in the direct orientation from A to B. If the optional argument ("swap") is provided, the square is built on the opposite side, reversing its orientation.

The result is a square object, and its vertices can be accessed using the get() method.



```
\directlua{
  init_elements()
  z.A = point(0, 0)
  z.B = point(-3, 2 )
  L.AB = line(z.A,z.B)
  S.AB = L.AB:square("swap")
  _,_,z.C,z.D = S.AB:get()}

\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPoints(A,...,D)
  \tkzLabelPoints(A,...,D)
\end{tikzpicture}
\end{tikzpicture}
```

10.12 Transformations: the result is an object

This section presents geometric transformations whose result is a new geometric object. The nature of the result depends on both the transformation and the type of argument passed.

10.12.1 Method projection(obj)

This method projects one or more points orthogonally onto the line.

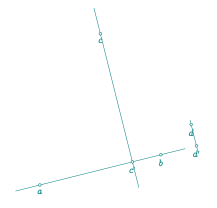
The argument obj may be:

- a single point object (e.g., z.P),
- a list (Lua table) of point objects.

The result is either:

- a single projected point, if the input is a point,
- a table of projected points, if the input is a list.

This method is useful for constructing foots of perpendiculars or projecting configurations onto a supporting line.



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

10.12.2 Method projection_ll(L, obj)

This method performs a projection of a point or a group of points onto a line that is parallel to another reference line.

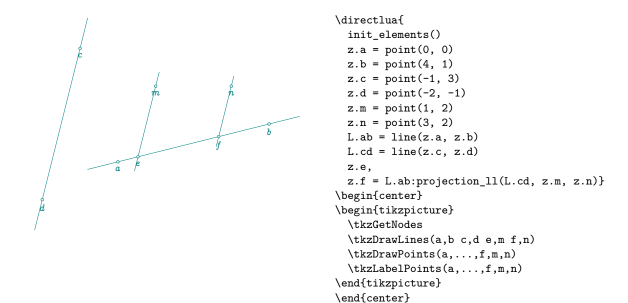
Unlike the standard orthogonal projection (using the line itself), this method projects onto a line that is parallel to the reference line L, and not necessarily coincident with it.

The method accepts the following arguments:

- L a line object that defines the direction of the projection,
- obj a point or a list of points to be projected.

The projection is computed along lines parallel to L. The result is:

- a projected point, if the input is a single point,
- a list of projected points, if the input is a table.



10.12.3 Method affinity(L, k, obj)

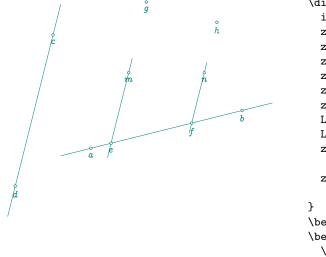
The introduction of parallel projection onto a given direction allows the definition of a new geometric transformation: affinity.

This method applies an affine transformation to a point or a group of points, using the line L to define the direction of the transformation. The points are projected onto the line associated with the current object along lines parallel to L.

Accepted arguments:

- L a line object defining the direction of the affinity,
- obj a point or a list of points to transform.

This transformation preserves parallelism and the ratio of distances along lines parallel to the axis of affinity.



```
\directlua{
 init_elements()
 z.a = point(0, 0)
 z.b = point(4, 1)
 z.c = point(-1, 3)
 z.d = point(-2, -1)
 z.m = point(1,2)
 z.n = point(3,2)
 L.ab = line(z.a, z.b)
 L.cd = line(z.c, z.d)
 z.e,
  z.f = L.ab:projection_ll(L.cd, z.m, z.n)
 z.g,
  z.h = L.ab: affinity(L.cd,2, z.m, z.n)
\begin{center}
\begin{tikzpicture}
 \tkzGetNodes
 \tkzDrawLines(a,b c,d e,m f,n)
 \tkzDrawPoints(a,...,h,m,n)
 \t x LabelPoints(a,...,h,m,n)
\end{tikzpicture}
\end{center}
```

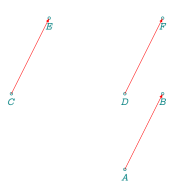
10.12.4 Method translation(obj)

This method performs a translation based on the vector defined by the segment from **pa** to **pb**, the two endpoints of the line.

The argument obj can be:

- a point,
- a line,
- a triangle,
- a circle.

The method applies the same translation vector to all components of the object. Other object types may be supported in future versions.



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

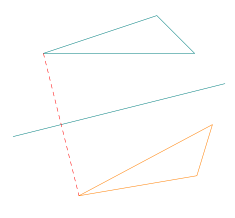
10.12.5 Method reflection(obj)

This method performs an axial (orthogonal) reflection with respect to the line. It corresponds to a symmetry with respect to the axis defined by the segment from **pa** to **pb**.

The argument obj can be:

- a point,
- a line,
- a triangle,
- a circle.

The method returns the reflected object across the line. Support for additional geometric objects may be added in future versions.



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

10.12.6 Method path: Creating a path

A line object can be sampled into a sequence of two points using the method path. This is typically used to create TikZ-compatible paths or intermediate constructions. This path exists mainly for compatibility and association with other paths.

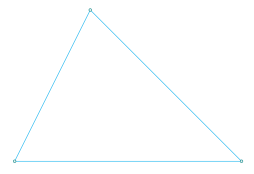
Note. By default, only the two endpoints are used to define the path. This is suitable for filling or clipping regions. For smooth curves, a larger number of subdivisions is recommended.

```
L.AB = line(z.A, z.B)
PA.line = L.AB:path()
```

You can then draw the path using:

```
\tkzDrawCoordinates(PA.line)
```

Examples Given three points, let's look at how, using the **path** method, we can draw the triangle defined by these three points. In this case, only the two ends of each side are required:



```
\directlua{
  z.0 = point(0, 0)
  z.P = point(6, 0)
  z.Q = point(2, 4)
  T.OPQ = triangle(z.0, z.P, z.Q)
  PA.OP = T.OPQ.ab:path(2)
  PA.PQ = T.OPQ.bc:path(2)
  PA.QO = T.OPQ.ca:path(2)
  PA.zone = PA.OP + PA.PQ + PA.QO}
\begin{tikzpicture}
  \tkzDrawCoordinates[cyan](PA.zone)
  \tkzDrawPoints(0,P,Q)
\end{tikzpicture}
\\end{tikzpicture}
\end{tikzpicture}
\end
```

With \tkzDrawCoordinates[cyan,fill = orange!10](PA.zone), you can fill inside the path. In the following example, if you want to trace the contour of an angular sector, you'll need to use more points to define the various paths. Otherwise, distortions will appear at path junctions.



```
\directlua{
 z.A = point(0, 0)
 z.B = point(1, 2)
 C.AB = circle(z.A, z.B)
 z.E = C.AB:point(1 / 6)
 z.C = C.AB:point(0.25)
 z.D = C.AB:point(0.5)
 L.AB = line(z.A, z.B)
 L.CA = line(z.C, z.A)
 PA.arcBC = C.AB:path(z.B, z.C, 20)
 PA.AB = L.AB:path(5)
 PA.CA = L.CA:path(5)
 PA.sector = PA.AB + PA.arcBC + PA.CA
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawCoordinates[smooth,red,
 fill = purple!20](PA.sector)
\tkzDrawPoints(A,B,C)
\tkzDrawPoints(A,B,C)
\end{tikzpicture}
```

11 Class circle

The C variable is a table reserved for storing circle objects. Although its use is optional and any valid variable name may be used (e.g., Circles), it is strongly recommended to adopt the standard name C to ensure consistency and readability. If a custom variable is used, it must be initialized manually. The init_elements() function will reset the C table if it has already been defined.

11.0.1 Creating a Circle

A circle is defined by two points:

- the center of the circle,
- a point lying on the circle.

To create a circle, use the following syntax:

```
C.OA = circle(z.0, z.A)
```

The newly created circle object stores various geometric attributes such as its radius, diameter, and notable points on the circumference (e.g., north, east, south, and west poles).

11.1 Attributes of a circle

A circle object stores various geometric attributes that can be accessed for further computation or drawing. These attributes are automatically computed at creation.

Attributes	Meaning / Reference
type	Type of circle, always "circle"
center	Center of the circle
through	Point through which the circle passes
radius	[11.1.1]
north	[11.1.1]
south	[11.1.1]
east	[11.1.1]
west	[11.1.1]
opp	[11.1.1]
ct	[11.1.1]
perimeter	[11.1.2]
area	[11.1.2]

Table 6: Circle attributes.

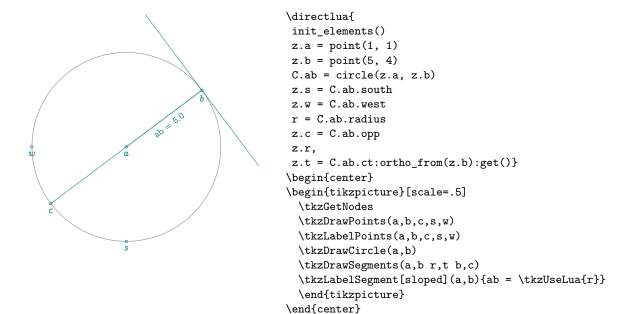
11.1.1 Example: circle attributes

Several attributes of the circle class are illustrated in the following example.

The point diametrically opposite a given point on the circle can be obtained using the method:

When a circle object is created using **circle**, the point diametrically opposite the defining point (the one through which the circle passes) is automatically generated and stored in the attribute **opp**.

In addition, the line passing through the center and that point is also created and accessible via the attribute ct (center-to-through). This is particularly useful when dealing with a circle returned by a function, and you don't know in advance which points were used to construct it.



11.1.2 Attributes perimeter and area

```
\directlua{
z.A = point(1, 2)
z.B = point(4, 3)
C.AB = circle(z.A, z.B)
p = C.AB.perimeter
a = C.AB.area}

Let be two points $A$ and $B$. The circle of center $A$ passing through $B$ has perimeter \pmpn{\tkzUseLua{p}} $cm$ and area \pmpn{\tkzUseLua{a} }$cm^2$.
```

Let be two points A and B. The circle of center A passing through B has perimeter 19.8692 cm and area $125.6637cm^2$.

11.2 Methods of the class circle

The circle class offers a wide range of methods, which can be grouped according to the type of value they return: numbers, booleans, strings, points, lines, or circles. These methods allow for computations such as checking inclusion, finding tangents, computing inversions, and more.

Table 7: Circle methods.

Methods	Reference		
Creation			
<pre>new(0,A) radius(0,r) diameter(A,B)</pre>	Note ⁷ ; [11.2.1] Deprecated; See [11.2.3] Deprecated; See [11.2.4]		
Reals			
power(pt)	32.34]		
Strings			
circles_position(C1)	[11.5.1]		
Booleans			
<pre>in_out(pt) in_out_disk(pt) is_tangent(L) Points</pre>	[11.3.3] [11.3.3] [11.3.1]		
<pre>antipode(pt) midarc(pt,pt) point(r) random_pt(<'inside'>) inversion(obj) internal_similitude(C) external_similitude(C) radical_center(C1<,C2>)</pre>	[11.6.1] [11.6.2] [11.6.3] [11.9.1] [11.6.5] [11.6.6] [11.6.7]		
Lines			
<pre>radical_axis(C) tangent_at(pt) tangent_from(pt) common_tangent(C) polar()</pre>	[11.7.5 ; 32.3] [11.7.1] [11.7.2] [11.7.3 ; 32.7] [11.7.4]		
Circles			
<pre>orthogonal_from(pt) orthogonal_through(pta,ptb) midcircle(C) radical_circle(C1<,C2>) c_c_pp(pt,pt) c_cc_p(C,pt) c_lc_p(L,pt,<'inside'>) Path path(pt,pt,nb)</pre>	[11.8.1;32.4;32.39] [11.8.2] [11.8.7] [11.8.3] [11.8.4] [11.8.5] [11.8.6] Reference [11.9.2]		

Table 8: Auxiliary functions for circle construction.

Functions	Reference
through(pt,r, <angle>)</angle>	See [11.2.2]
<pre>diameter(pt,pt,<'swap'> or <angle>)</angle></pre>	See [11.2.2]

Each method can be called using the dot syntax, such as C.OA:antipode(z.P) or C.OA:radical_axis(C1). Deprecated methods are retained for compatibility but should be avoided in new code.

11.2.1 Method new(pt, pt)

This method creates a new circle object defined by two points:

- the *center* of the circle,
- a point on the circumference, referred to as through.

The radius is computed as the Euclidean distance between the two points. Internally, the circle object stores both the center and the defining point, and computes several useful attributes for further geometric constructions.

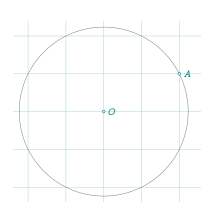
Short form. The function circle(center, through) is equivalent to circle:new(center, through) and is recommended for ease of use.

```
C.OA = circle(z.O, z.A)
-- same as:
C.OA = circle:new(z.O, z.A)
```

Derived attributes. Once created, the circle object contains:

- radius the distance from the center to the point,
- diameter twice the radius,
- opp the point diametrically opposite to through,
- ct the directed segment from center to through point.

These attributes are computed automatically and accessible via dot notation (e.g., C.OA.radius, C.OA.opp).



```
\directlua{
  init_elements()
  z.0 = point(0, 0)
  z.A = point(2, 1)
  C.OA = circle(z.O, z.A)}
\begin{center}
\begin{tikzpicture}[gridded]
  \tkzGetNodes
  \tkzDrawCircle(0,A)
  \tkzDrawPoints(A,O)
  \tkzLabelPoints[right](A,O)
\end{tikzpicture}
  \end{center}
```

11.2.2 Functions through and diameter

These two utility functions assist in defining circles based on minimal data. They do not return a circle object themselves but instead return a pair of points: the *center* and a *point through which the circle passes*. These can be directly passed to circle(...), as shown below.

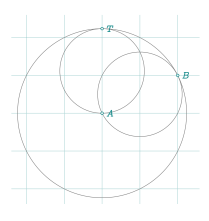
```
C.OT = circle(through(z.O, 5)) -- default angle = 0
C.OT = circle(through(z.O, 5, math.pi / 3)) -- point at 60°
C.OT = circle(diameter(z.A, z.B)) -- through = B
C.OT = circle(diameter(z.A, z.B, "swap")) -- through = A
```

- 1. Function through (center, radius, <angle>]) Constructs a circle based on:
 - a center point,
 - a radius (positive real),
 - an optional angle (in radians) specifying the position of the point on the circumference.

If the angle is omitted, the point lies on the positive x-axis from the center (i.e., angle = 0).

- 2. Function diameter(A, B, <'swap'> or <angle>) Constructs a circle using two diametrically opposed points. The function returns:
 - the midpoint of [AB] as the center,
 - one of the two points as the through point.

By default, the second argument (B) is returned as the **through** point. If the optional third argument "swap" is provided, the first point (A) is used instead. The optional angle (in radians) specifying the position of the point "through" on the circumference.



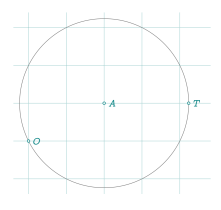
```
\directlua{
 z.A = point(0, 0)
 z.B = point(2, 1)
 C.T = circle(through(z.A, math.sqrt(5), math.pi / 2))
 C.a = circle(diameter(z.A, z.B))
 z.T = C.T.through
 C.b = circle(diameter(z.A, z.T, "swap"))
 z.w = C.a.center
 z.t = C.a.through
 z.u = C.b.center
 z.v = C.b.through}
\begin{tikzpicture}[gridded]
\tkzGetNodes
\tkzDrawCircles(A,T w,t u,v)
\tkzDrawPoints(A,B,T)
\tkzLabelPoints[right](A,B,T)
\end{tikzpicture}
```

11.2.3 Method radius(pt,r)

(Deprecated see above [11.2.2])

This method has been retained for backward compatibility but is no longer recommended. It has been replaced by a more flexible and construction-oriented approach.

We define a circle with its centre and radius.



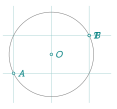
```
\directlua{
  init_elements()
  z.0 = point(0, 0)
  z.A = point(2, 1)
  C.T = circle:radius(z.A, math.sqrt(5))
  z.T = C.T.through }
\begin{center}
  \begin{tikzpicture}[gridded]
  \tkzGetNodes
  \tkzDrawCircles(A,T)
  \tkzDrawPoints(A,0,T)
  \tkzLabelPoints[right](A,0,T)
\end{tikzpicture}
\end{center}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

11.2.4 Method diameter(pt,pt)

(Deprecated see above [11.2.2])

This method has been retained for backward compatibility but is no longer recommended. It has been replaced by a more flexible and construction-oriented approach.

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



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

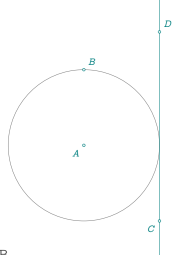
11.3 The result is a boolean

11.3.1 Method is_tangent(L)

This method checks whether a given line is tangent to the circle. It returns a boolean value: **true** if the line is tangent, and **false** otherwise.

This is useful for logical tests and conditional constructions in Lua. The method uses geometric distance and precision tolerance to determine tangency.

Example:



L.CD tangent to C.AB

\directlua{ z.A = point(0, 0)z.B = point(0, 2)C.AB = circle(z.A, z.B)z.C = point(2, -2)z.D = point(2, 3)L.CD = line(z.C, z.D)if C.AB:is_tangent(L.CD) then tex.print("L.CD tangent to C.AB") else tex.print("L.CD no tangent to C.AB") end} \begin{tikzpicture} \tkzGetNodes \tkzDrawCircle(A,B) \tkzDrawLines(C,D) \tkzDrawPoints(A,B,C,D) \tkzLabelPoints[below left](A,C) \tkzLabelPoints[above right](B,D) \end{tikzpicture}

11.3.2 Method power(pt)

The power method computes the power of a point with respect to the given circle. It is defined as:

$$power(P) = OP^2 - r^2$$

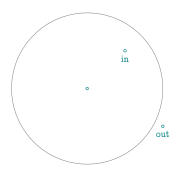
where O is the center of the circle and r its radius.

The sign of the result allows us to determine the relative position of the point P:

- positive: the point lies outside the circle,
- zero: the point lies on the circle,
- negative: the point lies inside the circle.

Here is an example using a function to print this information:

```
\directlua{
init_elements()
z.0 = point(0, 0)
z.R = point(2, 0)
z.A = point(1, 1)
z.B = point(2, -1)
C.OR = circle(z.0, z.R)
 function position(pt)
if C.OR:power(pt) > 0
 then
  return tex.print("out")
 else
  return tex.print("in")
 end
 end}
\begin{tikzpicture}
 \tkzGetNodes
 \tkzDrawCircle(0,R)
 \tkzDrawPoints(A,O,B)
 \tkzLabelPoint(A){\tkzUseLua{position(z.A)}}
 \tkzLabelPoint(B){\tkzUseLua{position(z.B)}}
\end{tikzpicture}
```



11.3.3 Method in_out for circle and disk

These two methods determine the position of a point relative to a circle or the closed disk it defines.

Given a point and a circle C, the result is a string among the following values:

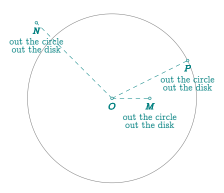
- "in" the point lies strictly inside the circle,
- "out" the point lies strictly outside the circle,
- "on" the point lies exactly on the circumference (only with in_out(), not in_out_disk()).

Differences between the two methods:

- in_out() detects all three positions: inside, on, or outside the circle.
- in_out_disk() treats the boundary as inside: it returns only "in" or "out".

```
\directlua{
  init_elements()
  z.0 = point(0, 0)
  z.A = point(1,2)
  C.OA = circle(z.0, z.A)
  z.N = point(-2, 2)
```

```
z.M = point(1, 0)
z.P = point(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)}
\def\tkzPosPoint#1#2#3#4{%
\tkzLabelPoints(0,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](0,M 0,N 0,P)
\tkzDrawCircle(0,A)
\tkzDrawPoints(0,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}
```



11.4 The result is a real

11.4.1 Method power(pt)

The power of a point A with respect to a circle of radius r and center O is a classical notion in Euclidean geometry.

It is defined as the scalar quantity:

$$p = \overline{AP} \cdot \overline{AQ} = AM^2 - r^2$$

where:

- -P and Q are the points of intersection of the circle with a line passing through A,
- M is the center O of the circle (so $AM^2 = A0^2$),
- and AT is a tangent from A to the circle, satisfying $AT^2 = AM^2 r^2$.

Geometrically:

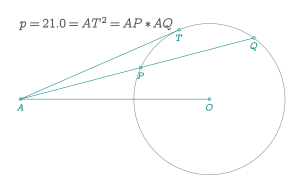
- If A lies outside the circle, the power is positive.
- If A lies on the circle, the power is zero.
- If A lies inside the circle, the power is negative.

In Lua, this is evaluated by calling:

p = C.XY:power(z.A)

This value can be used for algebraic computations or to test point inclusion via its sign.

```
\directlua{
init_elements()
z.0 = point(5, 0)
z.A = point(0, 0)
z.R = point(7, 0)
C.OR = circle(z.0, z.R)
z.Q = C.OR:point(0.15)
L.AQ = line(z.A, z.Q)
_, z.P = intersection(C.OR,L.AQ)
L.T = C.OR:tangent_from(z.A)
z.T = L.T.pb
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawCircle(0,T)
\tkzDrawPoints(A,O,P,Q,T)
\tkzDrawSegments(A,O A,Q A,T)
\t XLabelPoints(A,0,P,Q,T)
\tkzText(2,2){$p =\tkzUseLua{%
  C.OR:power(z.A) =AT^2=AP * AQ$}
\end{tikzpicture}
```



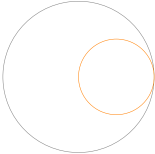
11.5 The result is a string

11.5.1 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

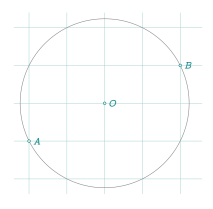
```
\directlua{
init_elements()
  z.A = point(0, 0)
  z.a = point(3, 0)
  z.B = point(2, 0)
  z.b = point(3, 0)
  C.Aa = circle(z.A, z.a)
  C.Bb = circle(z.B, z.b)
  position = C.Aa:circles position(C.Bb)
  if position == "inside tangent"
  then color = "orange"
   else color = "blue" end}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawCircle(A,a)
 \tkzDrawCircle[color=\tkzUseLua{color}](B,b)
\end{tikzpicture}
```



11.6 The result is a point

11.6.1 Method antipode

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



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

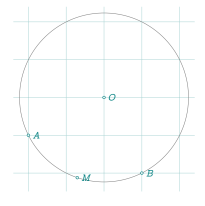
11.6.2 Method midarc

The classical definition, as found in MathWorld, is the following:

The mid-arc points of a triangle, as defined by Johnson (1929), are the points on the circumcircle of the triangle that lie halfway along each of the three arcs determined by the triangle's vertices. These points arise in the definitions of the Fuhrmann circle and Fuhrmann triangle, and they lie on the extensions of the perpendicular bisectors of the triangle sides drawn from the circumcenter.

In the present context, the definition is generalized. The method returns the point on a circle that divides a given arc into two equal arcs in terms of angular measure. In other words, it computes the midpoint (in angle) of the arc defined by two points on the circle.

This method is applicable to any pair of points on a circle, not just those associated with triangle vertices or circumcircles.



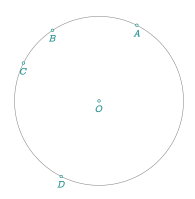
```
\directlua{
  init_elements()
  z.A = point(0, 0)
  z.O = point(2, 1)
  C.OA = circle(z.O, z.A)
  z.B = C.OA:point(0.25)
  z.M = C.OA:midarc(z.A, z.B)}
\begin{center}
\begin{tikzpicture}[gridded]
  \tkzGetNodes
  \tkzDrawCircles(O,A)
  \tkzDrawPoints(A,B,O,M)
  \tkzLabelPoints[right](A,B,O,M)
\end{tikzpicture}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

11.6.3 Method point(r)

Let C be a circle with centre O and passing through A such that z.A = C.through. 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 $\pi/3$.

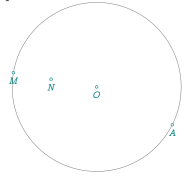
If r = .5 the defined point is diametrically opposed to A, the angle \widehat{AOD} has the measure π .



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

11.6.4 Method random(<'inside'>)

Produces a point on the circle or inside the disc with the 'inside' option.



```
\directlua{
  init_elements()
  z.0 = point(0, 2)
  z.A = point(2, 1)
  C.OA = circle(z.0, z.A)
  z.M = C.OA:random()
  z.N = C.OA:random('inside')}
```

11.6.5 Method internal_similitude(C)

This method computes the internal center of similitude of two given circles.

Two circles (in general position) always admit two homothetic centers:

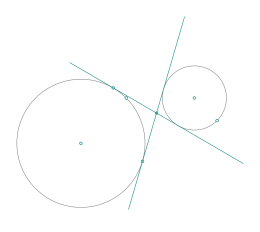
- the internal center of similitude, which lies between the two centers and divides the segment joining them internally in the ratio of their radii,
- the external center of similitude, which lies outside the segment and divides it externally in the same ratio.

These centers lie on the line joining the centers of the two circles, called the line of centers.

This method returns the internal homothetic center — the point from which the two circles appear in the same direction and proportion, as though one were scaled into the other internally.

Note: Degenerate cases (e.g., equal centers, equal or zero radii) are handled separately.

(See also: Wikipedia — Homothetic center)



```
\directlua{
 init_elements()
 z.A = point(0, 0)
 z.a = point(2, 2)
 z.B = point(5, 2)
 z.b = point(6, 1)
 C.Aa = circle(z.A, z.a)
 C.Bb = circle(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
 \begin{center}
\begin{tikzpicture}[ scale =.6]
  \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}
\end{center}
```

11.6.6 Method external_similitude(C)

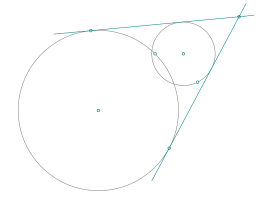
This method computes the external center of similitude of two given circles.

As with the internal case, two circles in general position admit two homothetic centers. The external center of similitude lies on the *line of centers*, but outside the segment joining the two centers.

It divides this line *externally* in a ratio equal to that of the radii of the circles. This center is the unique point from which the two circles appear as scaled images of each other in opposite orientations.

This construction is essential in many geometric transformations (e.g., inversion, similarity, coaxal systems) and in the theory of midcircles and Apollonius circles.

Note: As with the internal center, degenerate cases such as identical centers or zero radius are handled separately.



```
\directlua{
 init_elements()
 z.A = point (0, 0)
 z.a = point (2, 2)
 z.B = point (3, 2)
 z.b = point(3.5, 1)
 C.Aa = circle(z.A, z.a)
 C.Bb = circle(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
\begin{center}
\begin{tikzpicture}[scale = .75]
\tkzGetNodes
\tkzDrawCircles(A,a B,b)
\tkzDrawPoints(A,a,B,b,I,A1,A2)
\tkzDrawLines[add = .25 and .1](A1,I A2,I)
\end{tikzpicture}
\end{center}
```

11.6.7 Method radical_center(C1, C2)

In classical geometry, the radical center (also called the *power center*) of three circles is the unique point of concurrency of their pairwise radical axes.

This fundamental result, attributed to Gaspard Monge (see Dörrie 1965, p.153), states that:

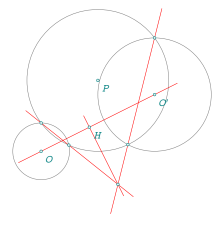
The radical axes of any three circles (no two of which have the same center) intersect in a single point — the radical center.

(See also: MathWorld — Radical Center)

In this implementation, the method radical_center(C1, C2) also returns a point with special meaning when applied to just two circles: it gives the intersection point of the radical axis of the two circles and the line connecting their centers.

This point is useful for constructions involving inversion, coaxal systems, and special configurations such as the Apollonius circle.

See the following example for the construction of point H as such an intersection.



```
\directlua{
init_elements()
z.0 = point(0,0)
z.x = point(1,0)
z.y = point(4,0)
z.z = point(2,0)
z.0p = point(4,2)
z.P = point(2,2.5)
C.0x = circle(z.0, z.x)
C.Pz = circle(z.P, z.z)
C.Opy = circle(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(z.a, z.ap)
L.bbp = line(z.b, z.bp)
z.X = intersection(L.aap,L.bbp)
L.00p = line(z.0, z.0p)
z.H = L.OOp:projection(z.X)}
\begin{center}
 \begin{tikzpicture}[scale = .75]
 \tkzGetNodes
 \tkzDrawCircles(0,a 0',b P,z)
 \tkzDrawLines[red](a,X b',X H,X 0,0')
 \tkzDrawPoints(0,0',P,a,a',b,b',X,H)
 \tkzLabelPoints[below right](0,0',P,H)
 \end{tikzpicture}
\end{center}
```

11.7 The result is a line

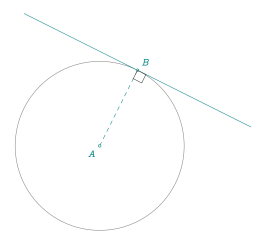
11.7.1 Method tangent_at(pt)

This method constructs the tangent to a circle at a given point on its circumference.

The result is a straight line segment centered at the point of contact. Its two endpoints are placed symmetrically at equal distances from the contact point, which facilitates drawing and labeling.

In the example below, the points Tx and Ty are the two endpoints of the tangent segment at the point of contact.

This method is useful for highlighting tangency in diagrams, constructing tangent directions, or defining orthogonal projections.



```
\directlua{
  init_elements()
  z.A = point(0,0)
  z.B = point(1,2)
  C.AB = circle(z.A, z.B)
  L.T = C.AB:tangent_at(z.B)
  z.Tx, z.Ty = L.T:get()}
```

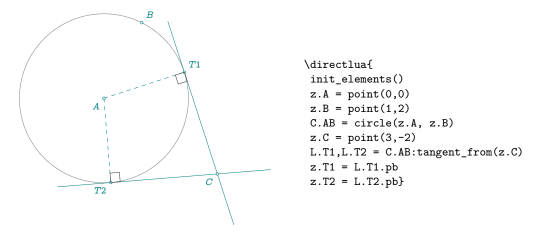
11.7.2 Method tangent_from(pt)

This method computes the two tangents from a point external to a given circle.

Given a point P lying outside the circle, there exist exactly two lines passing through P and tangent to the circle. This method returns these two tangent lines, each defined by P and the point of contact with the circle.

The points of contact are also accessible as the endpoints of these lines. These are the unique points where the tangents touch the circle and are orthogonal to the radius.

This construction is useful in many classical geometric configurations (radical axis, triangle incircle tangents, etc.).



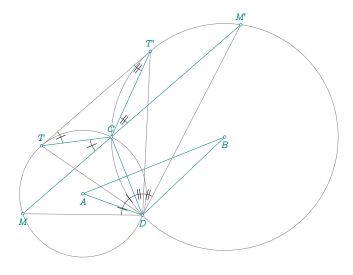
11.7.3 Method commun_tangent(C)

This method constructs a common tangent to two given circles.

Let T and T' be the points of tangency of a common external tangent to two circles, chosen such that T lies on the first circle and T' on the second, both on the same side. Consider a secant parallel to this tangent passing through a fixed point C (typically the center of one of the circles).

In this configuration, the segment [TT'] is seen from the other intersection point D (of the secant with the second circle) under an angle equal to half the angle between the two given circles.

This elegant geometric relationship is used in the construction of tangents and angle bisectors associated with pairs of circles.



```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(5, 2)
L.AB = line(z.A, z.B)
z.C = point(1, 2)
C.AC = circle(z.A, z.C)
C.BC = circle(z.B, z.C)
L.TTp = C.AC:common_tangent(C.BC)
z.T, z.Tp = L.TTp:get()
z.M = C.AC:point(0.45)
L.MC =line(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)}
```

11.7.4 Method polar(pt)

In projective geometry, the notions of *pole* and *polar* see a duality between points and lines with respect to a conic section.

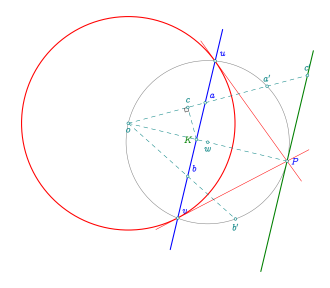
In the special case of a circle, this duality becomes particularly elegant. The method **polar(pt)** computes the **polar line** of a given point with respect to the circle.

This construction is based on inversion in the circle:

- The polar line of a point Q (not at the center) is defined as the line orthogonal to the radius through Q, passing through the *inverse* of Q with respect to the circle.
- Conversely, the **pole** of a line L (not passing through the center) is the inverse (in the circle) of the foot of the perpendicular from the center to the line.

This method currently only supports the case where a *point* is provided as argument. The result is a line — the polar of that point.

(See also: Wikipedia — Pole and polar)



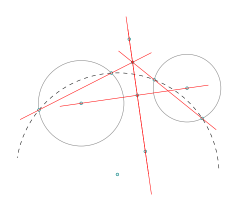
```
\directlua{
init_elements()
z.o = point(-1,1)
z.t = point(1,3)
z.P = point(3.2,0)
C.o = circle(z.o, z.t)
L.P = C.o:polar(z.P)
z.a, z.b = L.P:get()
z.u, z.v = intersection(C.o,L.P)
z.K = L.P:projection(z.P)
L.K = C.o:polar(z.K)
z.ka, z.kb = L.K:get()
C.wH = C.o:inversion(L.P)
z.w, z.H = C.wH:get()
z.ap, z.bp = C.o:inversion(z.a, z.b)
L.oa = line(z.o, z.a)
z.cp = intersection(L.K,L.oa)
z.c = C.o:inversion(z.cp)}
\begin{center}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawCircles[red,thick](o,t)
 \tkzDrawCircles(w,H)
 \tkzDrawLines[red](P,u P,v)
 \tkzDrawLines[blue,thick](u,v)
 \tkzDrawLines[add = 1 and 1,
     green!50!black,thick](ka,kb)
 \tkzDrawSegments[dashed](o,P o,c' o,b' K,c)
 \tkzMarkRightAngle[size=.1,
     fill=lightgray!15](o,c,K)
 \tkzDrawPoints(o,w,K,P,a,b,u,v,a',b',c',c)
 \tkzLabelPoints(o,w,b')
 \tkzLabelPoints[above right,blue](a,b,u,v)
 \tkzLabelPoints[above](c,a',c')
 \tkzLabelPoints[right,blue](P)
 \tkzLabelPoints[green!50!black,left](K)
\end{tikzpicture}
\end{center}
```

11.7.5 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 nonconcentric circles. By the chordal theorem, it is perpendicular to the line of centers (Dörrie 1965).

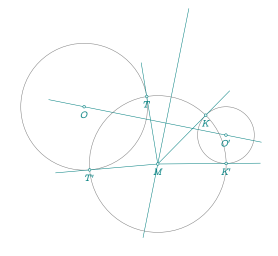
[Weisstein, Eric W. "Radical Line." From MathWorld-A Wolfram Web Resource.]

Radical axis v1



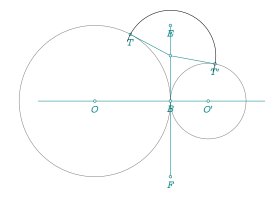
```
\directlua{
init_elements()
z.X = point(0,0)
z.B = point(2,2)
z.Y = point(7,1)
z.Ap = point(8,-1)
L.XY = line(z.X, z.Y)
C.XB = circle(z.X, z.B)
C.YAp = circle(z.Y, z.Ap)
z.E,
z.F = C.XB:radical_axis(C.YAp):get()
z.A = C.XB:point(0.4)
T.ABAp = triangle(z.A, z.B, z.Ap)
z.0 = T.ABAp.circumcenter
C.OAp = circle(z.0, z.Ap)
 _, z.Bp = intersection(C.OAp,C.YAp)
L.AB = line(z.A, z.B)
L.ApBp = line(z.Ap, z.Bp)
z.M = intersection(L.AB,L.ApBp)
z.H = L.XY:projection(z.M)}
```

Radical axis v2

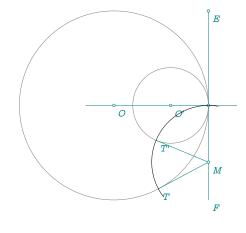


Radical axis v3

```
\directlua{
 init_elements()
 z.0 = point(-1,0)
 z.0p = point(4,-1)
 z.B = point(0,2)
 z.D = point(4,0)
 C.OB = circle(z.0, z.B)
 C.OpD = circle(z.Op, z.D)
 L.EF = C.OB:radical_axis(C.OpD)
 z.E, z.F = L.EF:get()
 z.M = L.EF:point(.75)
 L.MT,L.MTp = C.OB:tangent_from(z.M)
  _, z.T = L.MT:get()
  _, z.Tp = L.MTp:get()
 L.MK,L.MKp = C.OpD:tangent_from(z.M)
  _{-}, z.K = L.MK:get()
  _, z.Kp = L.MKp:get()}
```



Radical axis v4



```
\directlua{
  init_elements()
  z.0 = point(0,0)
  z.B = point(4,0)
  z.Op = point(6,0)
  C.OB = circle(z.O, z.B)
  C.OpB = circle(z.Op, z.B)
  L.EF = C.OB:radical_axis(C.OpB)
  z.E, z.F = L.EF:get()
  z.M = L.EF:point(0.2)
  L.tgt = C.OB:tangent_from(z.M)
  _, z.T = L.tgt:get()
  L.tgtp = C.OpB:tangent_from(z.M)
  _, z.Tp =L.tgtp:get()}
```

```
\directlua{
  init_elements()
  z.0 = point(0,0)
  z.B = point(5,0)
  z.Op = point(3,0)
  C.OB = circle(z.O, z.B)
  C.OpB = circle(z.Op, z.B)
  L.EF = C.OB:radical_axis(C.OpB)
  z.E, z.F = L.EF:get()
  z.H = L.EF.mid
  z.M = L.EF:point(.8)
  _,L.t = C.OB:tangent_from(z.M)
  _, z.T = L.t:get()
  _,L.tp = C.OpB:tangent_from(z.M)
  _, z.Tp = L.tp:get()}
```

11.8 The result is a circle

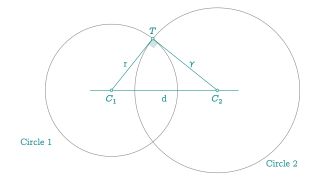
11.8.1 Method orthogonal_from(pt)

In geometry, two circles are said to be *orthogonal* if their tangent lines at each point of intersection meet at a right angle. (See also: Wikipedia — Orthogonal circles).

This method constructs a circle:

- centered at a given point,
- and orthogonal to a given circle.

The result is a circle that intersects the original one at right angles. The construction ensures that the condition of orthogonality is satisfied at all points of intersection.



```
\directlua{
init_elements()
z.C_1 = point(0,0)
z.C_2 = point(8,0)
z.A = point(5,0)
C = circle(z.C_1, z.A)
z.S,
z.T = C:orthogonal_from(z.C_2):get()}
```

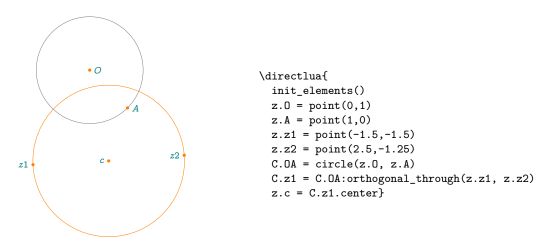
11.8.2 Method orthogonal_through(pt,pt)

This method constructs a circle that is orthogonal to a given circle and passes through two specified points. Geometrically, the resulting circle satisfies:

- it intersects the given circle orthogonally (i.e., the tangents at their intersection points are perpendicular),
- it passes through the two given points.

Special cases:

- Inverse points: If the two points are inverse with respect to the given circle, there is an infinite number of solutions, all with their centers lying on the perpendicular bisector of the segment joining the two points. The chosen solution is the one whose center is the midpoint of the two points.
- Collinear with center (non-inverse): If the two points are collinear with the center of the given circle but are not inverse points, no orthogonal circle exists.
- General case: In all other situations, there is a unique solution.



11.8.3 Method radical_circle(C,C)

Radical circle of three given circles.

This method constructs the radical circle associated with three given circles. It is defined as the circle:

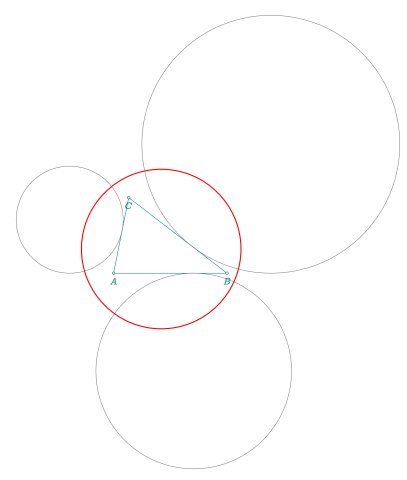
- centered at the radical center (the common intersection point of the three radical axes),
- and orthogonal to all three given circles.

An important geometric property is that a circle centered at the radical center and orthogonal to one of the original circles is necessarily orthogonal to the other two as well.

This construction plays a key role in advanced configurations such as coaxal systems, power of a point geometry, and triangle centers.

(Reference: Weisstein, Eric W. "Radical Circle." MathWorld)

```
\directlua{
init_elements()
z.A = point(0,0)
z.B = point(6,0)
z.C = point(0.8,4)
T.ABC = triangle(z.A, z.B, z.C)
C.exa = T.ABC:ex_circle()
z.I_a, z.Xa = C.exa:get()
C.exb = T.ABC:ex_circle(1)
z.I_b, z.Xb = C.exb:get()
C.exc = T.ABC:ex_circle(2)
z.I_c, z.Xc = C.exc:get()
C.ortho = C.exa:radical_circle(C.exb,C.exc)
z.w, z.a = C.ortho:get()}
\begin{tikzpicture}[scale = .5]
  \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}
```



11.8.4 Method c_c_pp

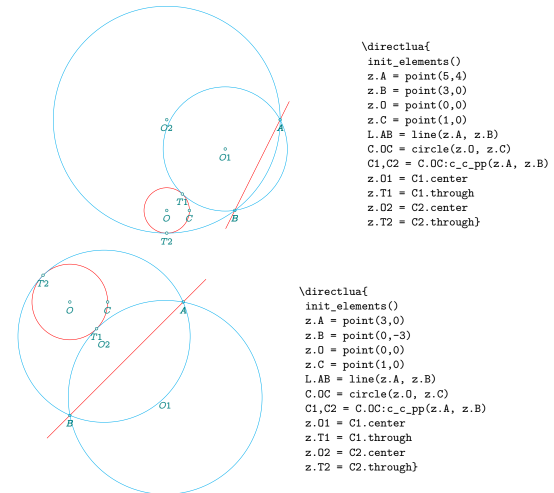
Circle tangent to a given circle and passing through two points.

The name c_c_pp stands for:

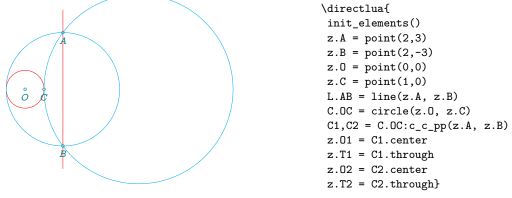
circle tangent to one circle and passing through two points.

This method computes one or two solution circles that satisfy these conditions. However, a solution exists only if both points are on the same side of the given circle (i.e., both inside or both outside).

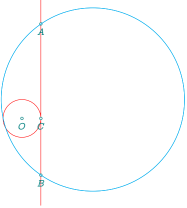
If one point lies inside and the other outside the given circle, then no solution exists.



Special case: the two points are equidistant from the center of the circle

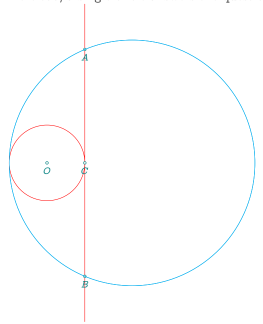


The line (AB) is tangent to the circle. Only one circle answers the question.



```
\directlua{
  init_elements()
  z.A = point(1,5)
  z.B = point(1,-3)
  z.O = point(0,0)
  z.C = point(1,0)
  L.AB = line(z.A, z.B)
  C.OC = circle(z.O, z.C)
  C1,C2 = C.OC:c_c_pp(z.A, z.B)
  z.O1 = C1.center
  z.T1 = C1.through
  z.O2 = C2.center
  z.T2 = C2.through}
```

Another special case occurs when the straight line (AB) is tangent to the initial circle, and it's even possible for points A and B to be equidistant from the center and for the straight line to be tangent to the circle. Here too, a single circle answers the question



```
\directlua{
  init_elements()
  z.A = point(1,3)
  z.B = point(1,-3)
  z.O = point(0,0)
  z.C = point(1,0)
  L.AB = line(z.A, z.B)
  C.OC = circle(z.O, z.C)
  C.one,C.two = C.OC:c_c_pp(z.A, z.B)
  z.O1 = C.one.center
  z.T1 = C.one.through
  z.O2 = C.two.center
  z.T2 = C.two.through}
```

11.8.5 Method c_cc_p

Circle tangent to two given circles and passing through a point.

The name c_cc_p stands for:

circle tangent to two circles and passing through a point.

This method constructs one (or possibly two) circles that are tangent to two given circles and pass through a specified point P.

Let us first consider the general case where:

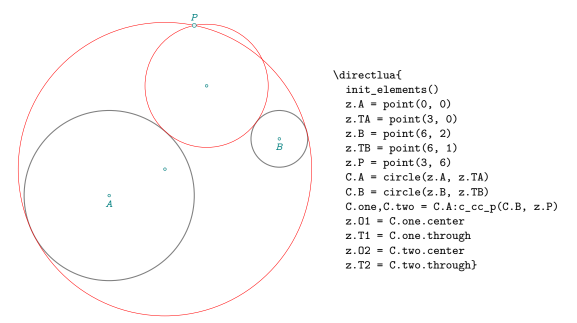
- the two given circles are disjoint,
- and the point P lies outside both of them.

In this configuration:

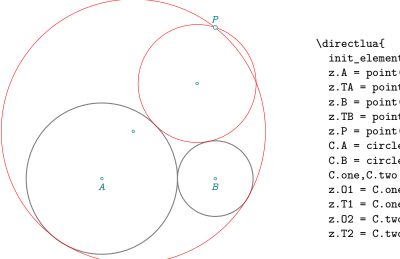
- there exist two solution circles,
- both are tangent to the two original circles,

- both pass through the point P,
- and they intersect at P and another point, which is determined via a similitude construction.

This general setup gives rise to an elegant and classical special case: the Arbelos configuration. In this scenario, the solution circles are not only tangent to the two given circles and pass through P, but are also tangent to each other at P. One of these is the well-known Pappus circle.

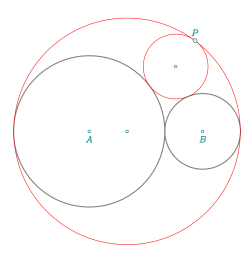


The first special case involves two given tangent circles. The point P is not the point of tangency of the Pappus circle.



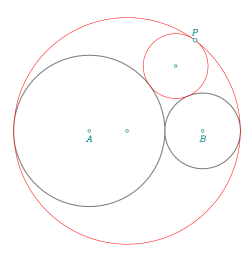
Here's the Arbelos configuration

\directlua{
 init_elements()
 z.A = point(0, 0)
 z.TA = point(2, 0)
 z.B = point(3, 0)
 z.TB = point(2, 0)
 z.P = point(3, 4)
 C.A = circle(z.A, z.TA)
 C.B = circle(z.B, z.TB)
 C.one,C.two = C.A:c_cc_p(C.B, z.P)
 z.01 = C.one.center
 z.T1 = C.one.through
 z.02 = C.two.center
 z.T2 = C.two.through}



```
\directlua{
 init_elements()
 z.A = point(0, 0)
 z.TA = point(2, 0)
 z.B = point(3, 0)
 z.TB = point(2, 0)
 C.A = circle(z.A, z.TA)
 C.B = circle(z.B, z.TB)
 z.I = C.A:external_similitude(C.B)
 z.TD = C.B:antipode(z.TB)
 z.TE = C.A:antipode(z.TA)
 z.0 = tkz.midpoint(z.TD, z.TE)
 C.0 = circle(z.0, z.TD)
 z.P = C.O:tangent_from(z.I).pb
 C.one, C.two = C.A:c_cc_p(C.B, z.P)
 z.01 = C.one.center
 z.T1 = C.one.through
 z.02 = C.two.center
 z.T2 = C.two.through}
```

If the point P is not the contact point of the Pappus circle, we return to the general case.



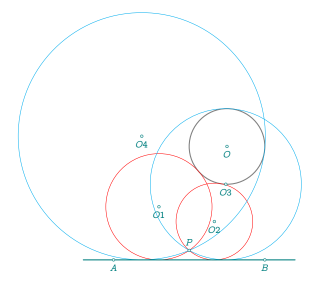
```
\directlua{
 init_elements()
 z.A = point(0, 0)
 z.TA = point(2, 0)
 z.B = point(3, 0)
 z.TB = point(2, 0)
 C.A = circle(z.A, z.TA)
 C.B = circle(z.B, z.TB)
 z.I = C.A:external_similitude(C.B)
 z.TD = C.B:antipode(z.TB)
 z.TE = C.A:antipode(z.TA)
 z.0 = tkz.midpoint(z.TD, z.TE)
 C.0 = circle(z.0, z.TD)
 z.P = C.O:tangent_from(z.I).pb
 C.one,C.two = C.A:c_cc_p(C.B, z.P)
 z.01 = C.one.center
 z.T1 = C.one.through
 z.02 = C.two.center
 z.T2 = C.two.through}
```

11.8.6 Method c_lc_p

Circle tangent to a line and a circle passing through a given point.

First, let's look at the general case. The point and the circle are in the same half-plane with respect to the line. The point is neither on the line nor on the circle.

There are 4 circles verifying the conditions. Two are tangent externally, and two internally to the initial circle. The latter two are obtained with the **inside** argument.



```
\directlua{
 init_elements()
 z.A = point(0, 0)
 z.B = point(4, 0)
 L.AB = line (z.A, z.B)
 z.0 = point(3, 3)
 z.T = point(3, 2)
 z.P = point(2, .25)
 C.OT = circle(z.0, z.T)
 C.one, C.two = C.OT:c_lc_p(L.AB, z.P)
 z.01 = C.one.center
 z.02 = C.two.center
 C.three,
 C.four = C.OT:c_lc_p(L.AB, z.P,'inside')
 z.03 = C.three.center
 z.04 = C.four.center}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawCircles[thick](0,T)
  \tkzDrawCircles[red](01,P 02,P)
 \tkzDrawCircles[cyan](03,P 04,P)
 \tkzDrawLines[thick](A,B)
 \tkzDrawPoints[size = 2](P)
 \tkzDrawPoints(A,B,0,01,02,03,04)
 \tkzLabelPoints(A,B,0,01,02,03,04)
 \tkzLabelPoints[above](P)
\end{tikzpicture}
```

11.8.7 Method midcircle

According to Eric Danneels and Floor van Lamoen:

A midcircle of two given circles is a circle that maps one to the other via an inversion. Midcircles belong to the same pencil of circles as the two originals. The center(s) of the midcircle(s) correspond to the *centers of similitude* of the given circles.

Four cases can be distinguished:

- (i) The two circles intersect: There are two midcircles, centered at the internal and external centers of similitude;
- (ii) One circle lies entirely inside the other: There is a unique midcircle centered at the *internal* center of similitude;
- (iii) One circle lies entirely outside the other: There is a unique midcircle centered at the external center of similitude;
- (iv) Tangency or single-point intersection: These are limiting cases of the configurations above.

Let's examine at each of these cases in more detail:

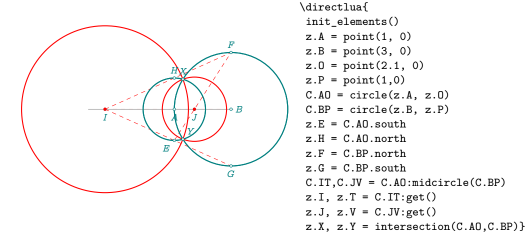
- (i) If the two given circles intersect, then there are two circles of inversion through their common points, with centers at the centers of similitudes. The two midcircles bisect their angles and are orthogonal to each other. The centers of the midcircles are the internal center of similitude and the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

 The centers of these midcircles are the internal and external centers of similitude, denoted I and J.

To construct these centers:

- Take two diameters EH of (A) and FG of (B), such that the segments EH and FG are parallel.
- The intersection of lines (GE) and (AB) gives point J, the external center of similitude.
- The intersection of lines (EF) and (AB) gives point I, the internal center of similitude.

The circles (\mathcal{I}) and (\mathcal{J}) , centered respectively at I and J, are orthogonal and form the midcircles of (\mathcal{A}) and (\mathcal{B}) . The division (A,B;I,J) is harmonic.

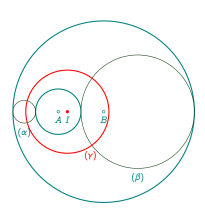


(ii) One given circle lies entirely within the other.

This configuration is slightly more delicate to handle. To construct the midcircle, we proceed as follows:

- First, construct two auxiliary circles (α) and (β) , each tangent to both of the given circles one internally, one externally.
- Then, construct the *radical circle* orthogonal to both (α) and (β) .
- The center of this radical circle is the radical center, which coincides with the *internal center* of similitude of the original circles.

This radical circle is the unique midcircle in this case: it swaps the two original circles via inversion and lies in the same pencil of circles.



```
\directlua{
  init_elements()
  z.A = point(3, 0)
  z.B = point(5, 0)
  z.0 = point(2, 0)
  z.P = point(1, 0)
  L.AB = line(z.A, z.B)
  C.AO = circle(z.A, z.0)
  C.BP = circle(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 = C.IT:get()
```

(iii) The two given circles are external to each other.

In this configuration, there exists a unique midcircle whose center is the **external center of similitude** of the two given circles.

Let I denote this external center of similitude. To construct the corresponding inversion circle (the midcircle), we proceed as follows:

- Construct the external center I based on the line joining the centers of the two given circles and their respective radii.
- Let E and F be the points of tangency (or auxiliary points) such that $IE \cdot IF = IH^2$.
- The point H lies on the desired midcircle, and the circle centered at I and passing through H is the unique external midcircle.

This circle performs an inversion that maps one circle onto the other and lies in the same pencil of circles.

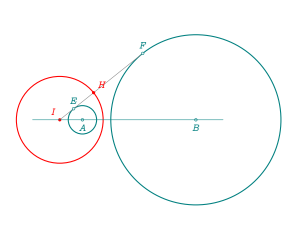
(iv) The two given circles are external to each other.

In this configuration, there exists a unique midcircle whose center is the external center of similitude of the two given circles.

Let I denote this external center of similitude. To construct the corresponding inversion circle (the midcircle), we proceed as follows:

- Construct the external center I based on the line joining the centers of the two given circles and their respective radii.
- Let E and F be the points of tangency (or auxiliary points) such that $IE \cdot IF = IH^2$.
- The point H lies on the desired midcircle, and the circle centered at I and passing through H is the unique external midcircle.

This circle performs an inversion that maps one circle onto the other and lies in the same pencil of circles.



```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(4, 0)
z.a = point(.5, 0)
z.b = point(1, 0)
C.Aa = circle(z.A, z.a)
C.Bb = circle (z.B, z.b)
L.AB = line(z.A, z.B)
z.E = C.Aa.north
z.F = C.Bb.north
L.EF = line(z.E, z.F)
C.IT = C.Aa:midcircle(C.Bb)
z.I, z.T = C.IT:get()
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}
```

(v) The two circles are tangent.

- If circle (\mathcal{B}) is externally tangent to circle (\mathcal{A}) , the construction of the midcircle is identical to the case of two disjoint circles. The external center of similitude still exists, and the inversion circle centered at this point transforms one circle into the other.

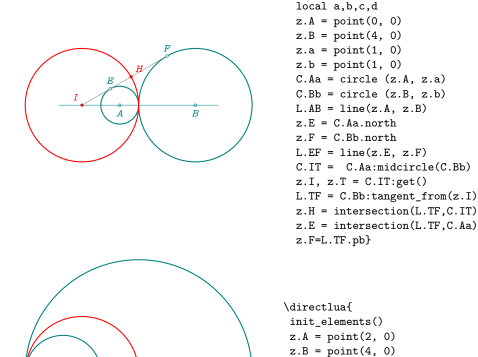
- If one of the circles lies *inside* the other and they are *internally tangent*, the construction simplifies. The center of the midcircle is the internal center of similitude, which coincides with the point of tangency. The inversion circle is then centered at this point and passes through any auxiliary point satisfying the inversion relation.

\directlua{

init_elements()

z.a = point(1, 0)
z.b = point(1, 0)
C.Aa = circle(z.A, z.a)
C.Bb = circle(z.B, z.b)
C.IT = C.Aa:midcircle(C.Bb)

z.T = C.IT:get()}



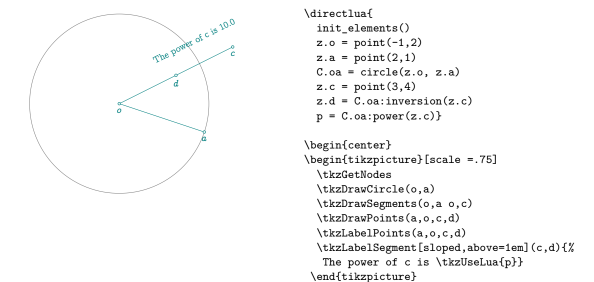
11.9 Transformations: the result is an object

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

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.

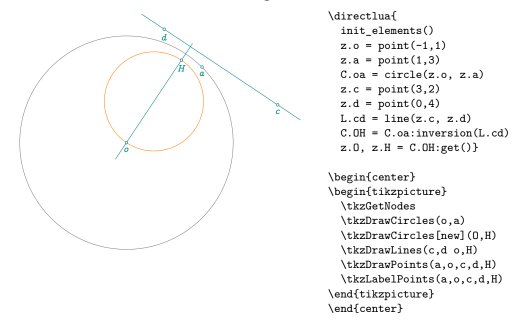
z.I,

Inversion: point The result is a point.



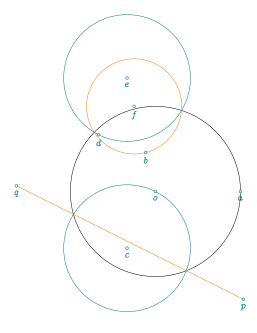
\end{center}

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



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

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```
\directlua{
 init_elements()
 z.o, z.a = point(-1,3), point(2,3)
 z.c = point(-2,1)
 z.e, z.d = point(-2,7), point(-3,5)
 C.oa = circle(z.o, z.a)
 C.ed = circle(z.e, z.d)
 C.co = circle(z.c, z.o)
 obj = C.oa:inversion(C.co)
 if obj.type == "line" then
    z.p, z.q = obj:get()
 else
     z.f, z.b = obj:get()
 end
 obj = C.oa:inversion(C.ed)
 if obj.type == "line" then
   z.p, z.q = obj:get()
 else
    z.f, z.b = obj:get()
 end
 color = "orange"}
\begin{center}
\begin{tikzpicture}[scale = .75]
 \tkzGetNodes
 \tkzDrawCircles[black](o,a)
 \tkzDrawCircles[teal](c,o e,d)
 \tkzDrawCircles[\tkzUseLua{color}](f,b)
 \tkzDrawSegments[\tkzUseLua{color}](p,q)
 \tkzDrawPoints(a,...,f,o,p,q)
\tkzLabelPoints(a,...,f,o,p,q)
\end{tikzpicture}
\end{center}
```

11.9.2 path(p1, p2, N): Creating a path

The circle class includes a method path to create a path object representing a circular arc between two points on the circle.

This method samples the arc between two points **za** and **zb** lying on the circle, using a specified number of subdivisions.

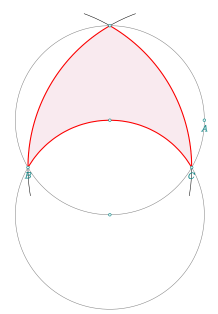
```
C = circle(z.0, z.A)
PA.arc = C:path(z.B, z.C, 100)
```

The arc begins at $\mathbf{z}.\mathbf{B}$ and ends at $\mathbf{z}.\mathbf{C}$, and is divided into 100 steps. You can draw the resulting path in TikZ using:

\tkzDrawCoordinates[smooth](PA.arc)

11 Class circle 110

Example



```
\verb|\directlua||
z.0 = point(0, 0)
z.A = point(5, 0)
C.OA = circle(z.0, z.A)
z.S = C.OA.south
C.SO = circle(z.S, z.0)
z.B,z.C = intersection(C.OA, C.SO)
C.BC = circle(z.B, z.C)
L.BC = line(z.B, z.C)
z.D = intersection(C.OA, C.BC)
C.CD = circle(z.C, z.D)
PA.p1 = C.S0:path(z.C, z.B, 20)
PA.p2 = C.BC:path(z.C, z.D, 20)
PA.p3 = C.CD:path(z.D, z.B, 20)
PA.path = (-PA.p1) + PA.p2 + PA.p3
\begin{tikzpicture}[scale = .5]
\tkzGetNodes
\tkzDrawCircles(0,A S,0)
\tkzDrawArc(B,C)(D)
\tkzDrawArc(C,D)(B)
\tkzDrawCoordinates[fill = purple!20,
                 opacity=.4](PA.path)
\tkzDrawCoordinates[smooth,red,
                     thick](PA.path)
\tkzDrawPoints(A,O,B,C,S,D)
\tkzLabelPoints(A,B,C)
\end{tikzpicture}
```

12 Class occs

12.1 Description

The occs class models an *orthonormal Cartesian coordinate system* (OCCS). Its primary use is to transition from the default coordinate system to one aligned with geometric features of the figure (e.g., a directrix, a major axis, or the vertex of a conic).

All calculations in this package are performed in a fixed OCCS. For convenience and clarity, this class allows defining and transforming to a new OCCS using a direction (a line) and a new origin point.

The typical use case is to simplify the coordinates of geometric objects such as conics, by aligning the axes with their natural directions.

12.2 Creating an OCCS

An OCCS (orthonormal Cartesian coordinate system) is defined by:

- a line, which sets the direction of the new ordinate axis (the y-axis), and
- a point, which becomes the new origin.

The abscissa axis (the x-axis) is automatically computed to be orthogonal to the ordinate axis, ensuring a right-handed coordinate system.

There are two equivalent ways to create an OCCS:

The result is stored in the table 0 under the key "S", representing the OCCS centered at point z.S.

This object can then be used to:

- compute coordinates of points in the new system,
- project points onto the new axes, or
- reconstruct geometric elements aligned with the new frame.

The new abscissa axis is automatically computed to ensure orthonormality.

12.3 Attributes of an occs

Table 9: Attributes of an occs object.

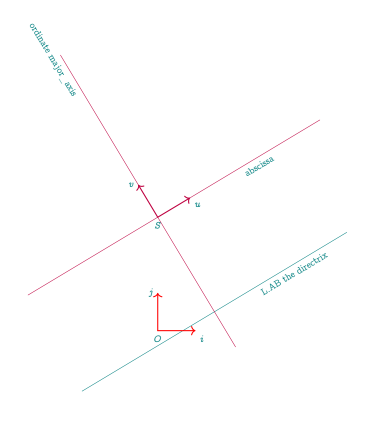
Attribute	Description
type origin	Object type name, always "occs" The new origin point
х	Point that defines the new x-axis (abscissa)
У	Point that defines the new y -axis (ordinate)
abscissa	Line representing the abscissa axis
ordinate	Line representing the ordinate axis

12.3.1 Example: attributes of occs

A few words about the arguments of a new OCCS. The most important is the line that defines the direction of the new ordinate axis. For a parabola, this direction should point from the directrix to the focus. For a hyperbola or an ellipse, it should go from the center to the principal focus. The orientation is determined by the order of the two points used to construct the line: it runs from the first to the second.

If this line is constructed as an orthogonal to another line (as in the example below), then its orientation depends on the orientation of the original line.

```
\directlua{
init_elements()
z.0 = point(0, 0)
z.i = point(1, 0)
z.j = point(0, 1)
z.A = point(-1, -1)
z.B = point(4, 2)
L.AB = line(z.A, z.B)
z.S = point(0, 3)
L.axis = L.AB:ortho_from(z.S)
% new occs
0.S = occs(L.axis, z.S)
z.u = 0.S.x
z.v = 0.S.y
z.ax = 0.S.abscissa.pa
z.bx = 0.S.ordinate.pa
z.ay = 0.S.abscissa.pb
z.by = 0.S.ordinate.pb}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawLines(A,B)
\tkzDrawLines[purple,add=4 and 4](ax,ay bx,by)
\tkzDrawSegments[->,red,thick](0,i 0,j)
 \tkzDrawSegments[->,purple,thick](S,u S,v)
 \tkzLabelSegment[below,sloped,pos=.9](A,B){L.AB the directrix}
 \tkzLabelSegment[below,sloped,pos=3](ax,ay){abscissa}
\tkzLabelSegment[below,sloped,pos=5](bx,by){ordinate major\_axis}
\tkzLabelPoints(0,S)
\tkzLabelPoints[left](j,v)
 \tkzLabelPoints[below right](i,u)
\end{tikzpicture}
```



12.4 Methods of the class occs

This class provides the following methods:

- occs:new(dir, origin) or occs(dir, origin) creates the OCCS.
- sys:coordinates(P) returns the coordinates of a point P in the OCCS.

12.5 Example: Using occs with a parabola

Let us consider a practical example. Suppose we want to compute the intersection points between a parabola and a line. The parabola is defined by its directrix and focus. In a coordinate system centered at the vertex S of the parabola, with the x-axis parallel to the directrix and passing through S, the equation of the parabola becomes

 $y = \frac{x^2}{2p}$

where p is the *latus rectum*, i.e., the distance from the focus to the directrix.

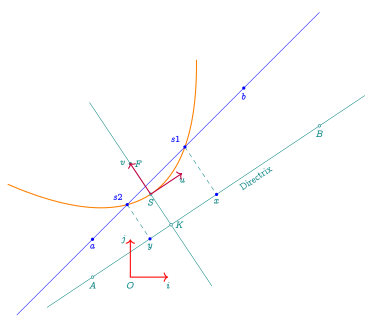
To determine the intersection points, we first express the equation of the given line in the new coordinate system. Then, we solve the equation system using $y = \frac{x^2}{2p}$. Internally, this is handled using two utility functions.

If solutions exist, the result consists of two values r_1 and r_2 , which are the abscissas of the intersection points in the new OCCS. Once the corresponding ordinates are computed, we can either:

- express the coordinates in TikZ directly using a projection onto the new OCCS, or
- geometrically reconstruct the points: for each r, find the corresponding point x on the new x-axis (OCCS.abscissa), and use it to locate the point on the parabola.

```
\directlua{
 init_elements()
z.0 = point(0, 0)
z.i = point(1, 0)
z.j = point(0, 1)
z.A = point(-1, 0)
z.B = point(5, 4)
L.dir = line(z.A, z.B)
z.F = point(0, 3)
{\tt CO.parabola} = {\tt conic}({\tt z.F}, {\tt L.dir}, 1)
PA.curve = CO.parabola:points(-3, 3, 50)
local p = CO.parabola.p
z.P = L.dir:report(p, z.K)
z.X = PA:point(p)
z.H = L.dir:projection(z.X)
z.K = CO.parabola.K
z.S = CO.parabola.vertex
L.KF = CO.parabola.major_axis
 % new occs
0.SKF = occs(L.KF, z.S)
z.u = 0.SKF.x
z.v = 0.SKF.y
 % line a,b
z.a = point(-1, 1)
z.b = point(3, 5)
L.ab = line(z.a, z.b)
```

```
% % coordinates in the new occs
X, Y = 0.SKF:coordinates(z.F)
Xa, Ya = 0.SKF:coordinates(z.a)
Xb, Yb = 0.SKF:coordinates(z.b)
 % solve in the new occs
local r, s = tkz.line_coefficients(Xa, Ya, Xb, Yb)
r1, r2 = solve_para_line(p, r, s)
z.x = 0.SKF.abscissa:report(r1, z.K)
z.y = 0.SKF.abscissa:report(r2, z.K)
L1 = L.dir:ortho_from(z.x)
L2 = L.dir:ortho_from(z.y)
z.s1 = intersection(L.ab, L1)
z.s2 = intersection(L.ab, L2)}
\begin{tikzpicture}
 \tkzGetNodes
 \tkzDrawCoordinates[smooth,orange,thick](PA.curve)
 \tkzDrawLines(A,B)
 \tkzDrawLines[add = 1 and 1](K,F)
 \tkzDrawSegments[add = .5 and .5,blue](a,b)
 \tkzDrawSegments[dashed](s1,x s2,y)
 \tkzDrawPoints(A,B,F,K,S)
 \tkzDrawPoints[blue,size=2](a,b)
 \tkzDrawPoints[blue,size=2](s1,s2,x,y)
 \tkzLabelPoints[blue](a,b)
 \tkzLabelPoints[blue,above left](s1,s2)
 \tkzLabelPoints(0,i,u,S,A,B,x,y)
 \tkzLabelPoints[left](j,v)
 \tkzLabelPoints[right](F,K)
 \tkzDrawSegments[->,red,thick](0,i 0,j)
 \tkzDrawSegments[->,purple,thick](S,u S,v)
 \tkzLabelSegment[below,sloped,pos=.7](A,B){Directrix}
\end{tikzpicture}
```



13 Class conic

The variable CO holds a table used to store conics. It is optional, and you are free to choose the variable name. However, using CO is a recommended convention for clarity and consistency. If you use a custom variable (e.g., Conics), you must initialize it manually. The init_elements() function reinitializes the CO table if used.

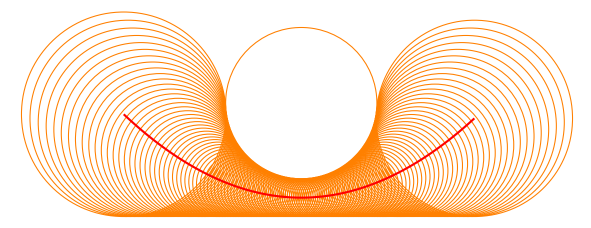
13.1 Preamble

To illustrate some of the methods for working with conics, consider the construction of a parabola defined as the locus of all centers of circles tangent to a fixed circle and a line.

In the example below, the table **points** contains the coordinates of these centers. Since TikZ only requires a list of coordinate pairs enclosed in parentheses, the table is converted accordingly.

The table that defines the circles is slightly more elaborate. It stores, for each circle, both its center and its point of tangency with the given curve or line. Each entry is a sequence of four coordinates. These sequences are then concatenated into a string using a comma (",") as a separator.

These coordinates are finally read by foreach, using the expand list option.



Here's the code. Two paths(tables) are created, one containing the points of the parabola, the other the points that define the tangent circles. The parabola is obtained using TikZ's ability to draw a curve from a list of coordinates.

```
\directlua{
z.0 = point(0, 0)
z.K = point(0, 1)
z.P = point(0, 6)
z.M = point(0, 2)
z.I = point(1, 0)
C.PM = circle (z.P,z.M)
PA.center = path()
PA.through = path()
for t = -0.24, 0.24, 0.004 do
   if (t > -0.002) and t < 0.002 then else
       local a = C.PM : point (t)
       L.OI = line (z.0, z.I)
       L.PA = line (z.P, a)
       local c = intersection (L.OI, L.PA)
       L.tgt = C.PM : tangent_at (a)
       local x = intersection (L.tgt, L.OI)
       local o = bisector (x, a, c).pb
       PA.center:add_point(o)
       PA.through:add_point(a)
```

```
end
end}

begin{tikzpicture}[scale =.5]
    \tkzGetNodes
    \tkzDrawCircles[thick, orange](P,M K,M)
    \tkzDrawCirclesFromPaths[draw,orange,thick](PA.center,PA.through)
    \tkzDrawCoordinates[smooth,red,ultra thick](PA.center)
\end{tikzpicture}
```

This class replaces the one dedicated to ellipses. From now on, you can work with parabolas, hyperbolas and ellipses. The circle is not part of this class. As you'll see from the examples, ellipses used to be built by TikZ, now conics are obtained by point-by-point construction. A cloud of points is sent to TikZ, which simply connects them.

```
plot[<local options>]coordinates{<coordinate 1><coordinate 2>...<coordinate n>}
```

is used by the macro tkzDrawCoordinates. One advantage of this method is that you can easily draw only part of a conic.

13.2 Creating a Conic

The **conic** class unifies the construction of all classical conic sections: ellipses, parabolas, and hyperbolas. It supersedes the previously available **ellipse** class, which is now deprecated.

The most natural and flexible construction method is based on the classical definition using:

- a focus point,
- a directrix (line),
- and an eccentricity value e > 0.

```
CO = conic(z.F, L.dir, e)
```

Depending on the value of the eccentricity:

- if e = 1, the result is a parabola;
- if e < 1, an ellipse is constructed;
- if e > 1, the result is a hyperbola.

Short form. The class also supports a short form:

```
CO = conic(z.F, L.dir, e) -- equivalent to conic:new(...)
```

Other constructions. Additional creation methods are also available:

- Bifocal construction using two foci and a constant sum or difference;
- Construction from a center, vertex, and covertex;
- Construction from a general quadratic equation (conic coefficients).

These alternative methods are described in the following sections.

13.3 Attributes of a conic

Parabolas, hyperbolas, and ellipses share many attributes, though some are specific to ellipses and hyperbolas. Originally, ellipses were defined using three points: the center, a vertex, and a co-vertex. From now on, conics are preferably defined by a focus, a directrix, and an eccentricity. The old method remains available, and some tools allow conversion between both definitions.

The key attributes for this new definition are:

- Fa: the focus,

- directrix : the directrix line,

- e: the eccentricity.

A conic is the locus of all points P such that the ratio of the distance to the focus F over the distance to the directrix L is constant and equal to e:

$$\frac{PF}{PL} = e$$

Depending on the value of e:

- If 0 < e < 1, the conic is an *ellipse*.
- If e = 1, it is a parabola.
- If e > 1, it is a hyperbola.

Table 10: Conic attributes.

Attributes	Definition	Reference
Fa	main foyer of the conic	
directrix	directrix of the conic	
major_axis	Axis through focal points	
minor_axis	Axis through focal points	
е	eccentricity of the conic	
type	The type is 'conic'	
subtype	'parabola', 'hyperbola' or 'ellipse'	
a	Only for hyperbola and ellipse	
Ъ	Only for hyperbola and ellipse	
С	Only for hyperbola and ellipse	
р	semi latus rectum	
slope	Slope of the line passes through the foci	
K	Projection of the focus onto the directrix	
Fb	Second focus for hyperbola and ellipse	
vertex	main vertex	
covertex		
Rx	Radius from center to vertex	
Ry	Radius from center to covertex	

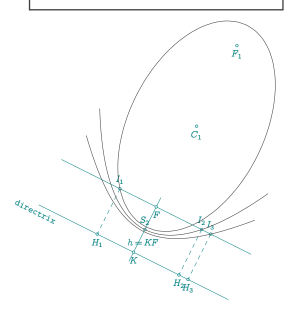
13.3.1 About attributes of conic

The figure below and the associated table show common attributes and differences according to exentricity values.

```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(4, -2)
```

```
L.dir = line(z.A, z.B)
z.F = point(2, 2)
CO.EL = conic(z.F, L.dir, 0.8)
CO.PA = conic(z.F, L.dir, 1)
CO.HY = conic(z.F, L.dir, 1.2)
PA.EL = CO.EL:points(0, 1, 40)
PA.PA = CO.PA:points(-5, 5, 40)
PA.HY = CO.HY:points(-5, 5, 40)
z.K = CO.EL.K
z.u, z.v = CO.EL.major_axis:get()
z.x = L.dir:report(-4, z.K)
z.y = L.dir:report(4, z.K)
z.r = (z.F - z.K):orthogonal(-4):at(z.F)
z.s = (z.F - z.K): orthogonal(4): at(z.F)
L.rs = line(z.r, z.s)
z.I_1 = intersection(L.rs, CO.EL)
z.I_2 = intersection(L.rs, CO.PA)
z.I_3, _ = intersection(L.rs, CO.HY)
z.H_1 = CO.EL.directrix:projection(z.I_1)
z.H_2 = CO.PA.directrix:projection(z.I_2)
z.H_3 = CO.HY.directrix:projection(z.I_3)
z.S_2 = CO.PA.vertex
z.F_1 = C0.EL.Fb
z.C_1 = C0.EL.center
z.C_3 = CO.HY.center}
\begin{tikzpicture}[scale=.8]
\tkzGetNodes
\tkzDrawLines(x,y u,v r,s)
\tkzDrawPoints(F,K,I_1,I_2,I_3,S_2)
\txDrawPoints(H_1,H_2,H_3,F_1,C_1,C_3)
\t LabelPoints(F,K,H_1,H_2,H_3,F_1,C_1,C_3)
\tkzDrawSegments[dashed](I_1,H_1 I_2,H_2)
\tkzDrawSegments[dashed](I_3,H_3)
\tkzLabelPoints[above](I_1,I_2,I_3,S_2)
\tkzDrawCoordinates[smooth](PA.EL)
\tkzDrawCoordinates[smooth](PA.PA)
\tkzDrawCoordinates[smooth](PA.HY)
\t \LabelSegment[pos=.4](K,F){$h = KF$}
\texttt{directrix}}
\end{tikzpicture}
```

The focus F, the line **directrix** and the value of h=KF are attributes common to all three conics. These conics differ in their eccentricity e, here 0.8 for the ellipse, 1 for the parabola and 1.2 for the hyperbola. The **semi latus rectum** p is equal to e*h and differs depending on the conic. It is represented by FI_1 , FI_2 and FI_3 . By definition, $e=\frac{p}{h}$



 $\overset{\circ}{C_3}$

13.3.2 Attributes of a parabola

Let

$$CO.PA = conic(z.F, L.AB, 1)$$

The focus is F, accessed via CO.PA.Fa. Since the eccentricity is 1, the conic is a parabola. Unlike ellipses and hyperbolas, a parabola has only one focus and no center. Its definition line, the directrix, is stored in CO.PA.directrix, and its type is identified by the attribute CO.PA.subtype = 'parabola'.

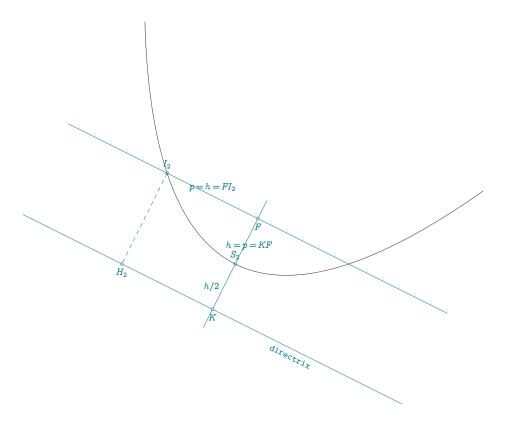
The projection of F onto the directrix is the point K, obtained with CO.PA.K. The semi-latus rectum p is given by $e \cdot h$, and here p = h. The vertex of the parabola, the midpoint of the segment [KF], is stored as CO.PA.vertex. Unlike ellipses, the parabola does not have a covertex.

In a coordinate system centered at the vertex S and aligned with the axis of the parabola, the equation becomes $y = \frac{x^2}{2p}$. The usual parameters a, b, and c for conics are not defined here, as they relate to centered conics only.

Two attributes are common to all conics:

- CO.PA.major_axis, the main axis from K to F;

- CO.PA.slope, the angle between this axis and the horizontal.



13.3.3 Attributes of a hyperbola

Let

$$CO.HY = conic(z.F, L.AB, 1.2)$$

In this case, the eccentricity is greater than 1, so the conic is a hyperbola. As with all conics, the focus is given by CO.HY.Fa, the directrix by CO.HY.directrix, and the subtype is identified by CO.HY.subtype = 'hyperbola'.

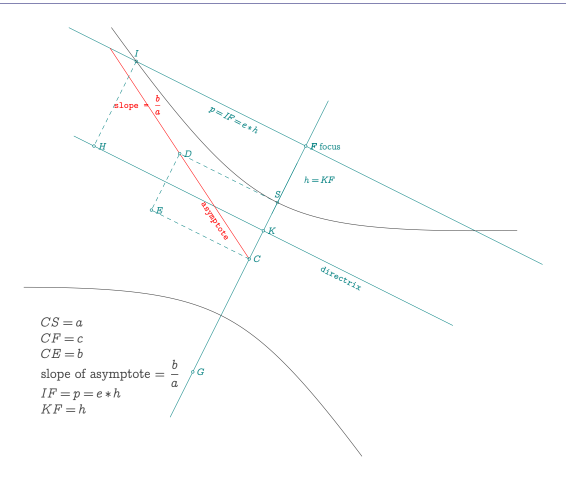
Two specific attributes of hyperbolas are:

- the second focus, CO.HY.Fb,
- the center of the hyperbola, CO.HY.center.

Several key segments characterize the hyperbola:

- $-a = \overline{CS}$ is the distance from the center to a vertex, accessed with CO.HY.a,
- $-c = \overline{CF}$ is the distance from the center to a focus, accessed with CO.HY.c.

The main axis (CO.HY.major_axis) and its slope (CO.HY.slope) are also available, as with all conics.



13.3.4 Attributes of an ellipse

An ellipse shares many attributes with the hyperbola. It is created using the same method, for example:

$$CO.EL = conic(z.F, L.AB, 0.8)$$

As usual, the focus is given by CO.EL.Fa, the directrix by CO.EL.directrix, and the subtype is identified by CO.EL.subtype = 'ellipse'. Since the eccentricity is less than 1, the conic is an ellipse.

Specific attributes include:

- the second focus: CO.EL.Fb,

- the center of the ellipse: CO.EL.center.

Distances used to characterize the ellipse:

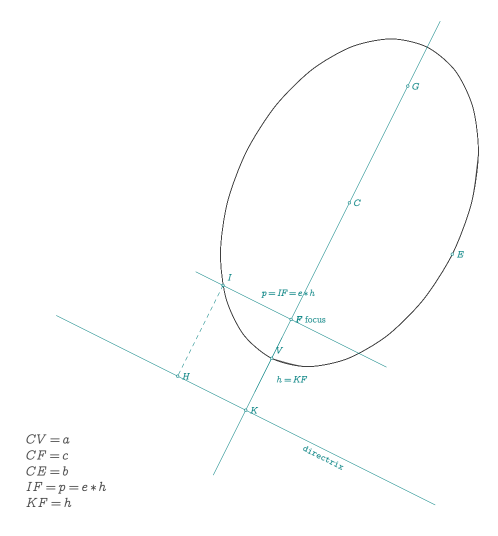
- $-a = \overline{CS}$: distance from the center to a vertex, accessed via CO.EL.a,
- $-b = \overline{CM}$: semi-minor axis (perpendicular to the major axis), via **CO.EL.b**,
- $-c = \overline{CF}$: distance from the center to a focus, via **CO.EL.c**.

The relationship between these distances for an ellipse is:

$$c = \sqrt{a^2 - b^2}$$

as opposed to the hyperbola, where $c = \sqrt{a^2 + b^2}$.

As for all conics, the major axis is available via CO.EL.major_axis, and its orientation via CO.EL.slope.



13.4 Point-by-point conic construction

Let's take a closer look at the methods used to construct conics. The general approach is to generate a table of points —with a nearly constant number— to define the curve's path. This table is then passed to TikZ to produce the plot.

13.4.1 Parabola construction

The construction method is based on the following geometric property: if a point M lies on a parabola, then the bisector of the segment joining the focus F and the projection H of M onto the directrix is also the angle bisector of \widehat{HFT} and corresponds to the tangent to the parabola at M.

This principle is used to determine a discrete set of points forming the parabola.

The result is stored in a table called **curve**, which contains the coordinates of the points on the conic. The directrix is assumed to coincide with the x-axis. You must specify:

- the starting abscissa,
- the ending abscissa,
- and the number of points to compute.

The name curve is only a suggestion—you may use any name you like for the table.

```
\directlua{
init_elements()
z.A = point(0, 1)
z.B = point(4, 3)
z.F = point(2, 6)
L.AB = line(z.A, z.B)
CO.PA = conic(z.F, L.AB, 1)
z.K = CO.PA.K
z.M = CO.PA:point(-2)
z.H = CO.PA.directrix:projection(z.M)
L.FH = line(z.F, z.H)
L.med = L.FH:mediator()
L.orth = CO.PA.directrix:ortho from(z.H)
z.T = intersection(L.AB, L.med)
PA.curve = CO.PA:points(-5, 5, 50)
z.m = tkz.midpoint(z.H, z.F)}
\begin{tikzpicture}
 \tkzGetNodes
 \tkzDrawCoordinates[smooth](PA.curve)
 \tkzDrawLines[add = .5 and .5](A,B M,T K,F)
 \tkzDrawSegments(M,H H,F F,M)
 \tkzDrawPoints(F,K,T,M,H)
 \tkzLabelPoints(F,K,T,M,H)
 \tkzMarkAngles[mark=|](H,M,T T,M,F)
\tkzMarkSegments[mark=|](H,M M,F)
 \tkzMarkSegments[mark=|](H,m m,F)
\end{tikzpicture}
```

13.4.2 Hyperbola construction

Constructing a hyperbola is slightly more involved.

Let K be the projection of the focus F onto the directrix. The distance FK is denoted h, and is used to compute the center C of the hyperbola. Let e be the eccentricity. The distance from the focus to the center is given by:

$$c = \frac{e^2h}{e^2 - 1}$$

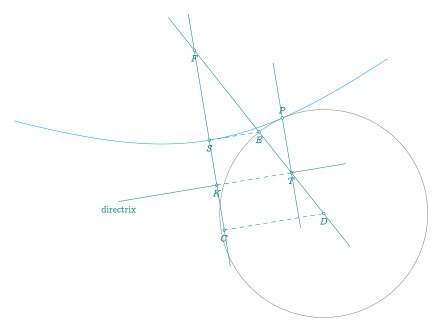
From this, the distance between the center and a vertex of the hyperbola is:

$$a = \frac{eh}{e^2 - 1}$$
 or equivalently $a = \frac{c}{e}$

To construct a point on the hyperbola:

- Select a point T on the directrix.
- Construct the line (FT) through the focus and T.
- This line intersects the perpendiculars at K and C (to the line (FK)) at points E and D respectively.
- The circle centered at D and passing through E intersects the perpendicular to the directrix at T in a point P.

This point P lies on the hyperbola.



```
\directlua{
init_elements()
z.A = point(-2, -1)
z.B = point(4, 0)
L.AB = line(z.A, z.B)
z.F = point(0, 3)
CO.HY = conic(z.F, L.AB, 2)
PA.curve = CO.HY:points(-5, 5, 50)
z.K = CO.HY.K
z.S = CO.HY.vertex
z.0 = CO.HY.center
z.X = CO.HY:point(2)
z.T = CO.HY.directrix:report(2, CO.HY.K)
LT = CO.HY.major_axis:ll_from(z.T)
z.u, z.v = LT:get()
LC = CO.HY.minor_axis
LS = LC:11_from(HY.vertex)
z.D = intersection_ll_(LC.pa, LC.pb, CO.HY.Fa, z.T)
z.E = intersection_ll_(LS.pa, LS.pb, CO.HY.Fa, z.T)
z.P, z.Q = intersection_lc_(LT.pa, LT.pb, z.D, z.E)
z.C = CO.HY.center}
 \begin{tikzpicture}
 \tkzGetNodes
 \tkzDrawCoordinates[smooth,cyan](PA.curve)
 \tkzDrawCircle(D,E)
 \tkzDrawLines(F,C F,D)
 \tkzDrawLines[add = 1 and 1](T,P)
 \tkzDrawPoints(C,F,K,S,T,P,D,E)
 \tkzLabelPoints(C,F,K,S,T,D,E)
 \tkzLabelPoint[below,sloped](A){directrix}
 \tkzLabelPoints[above](P)
 \tkzDrawSegments(A,K T,B)
 \tkzDrawSegments[dashed](S,E K,T C,D)
 \end{tikzpicture}
```

13.4.3 Ellipse construction

The ellipse can be constructed point by point using an affinity. This transformation is applied to the principal circle, using the focal axis as the direction of the affinity and a ratio equal to b/a, where a and b are the semi-major and semi-minor axes of the ellipse.

Let Q be a point on the principal circle, and H its projection onto the focal axis. Consider the segment OA = a on the focal axis, and the segment OB = b perpendicular to it. Draw the line (AB) and then a line parallel to it passing through Q. This line intersects the focal axis at point T. By construction, the similarity ratio is:

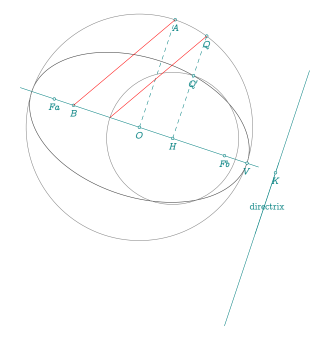
$$\frac{b}{a} = \frac{HT}{HC}$$

Now, if we reflect Q over T, we obtain a new point Q' such that HT = HQ'. Hence:

$$\frac{HQ'}{HQ} = \frac{b}{a}$$

The point Q' lies on the ellipse. Repeating this construction for various points Q on the principal circle gives the ellipse as the image of the circle under the affinity. directlua

```
init_elements()
z.Fb = point(3, 0)
z.Fa = point(-3, 2)
local c = tkz.length(z.Fa, z.Fb) / 2
local a = 4
local b = math.sqrt(a ^2 - c ^2)
local e = c / a
L.focal = line(z.Fa, z.Fb)
z.0 = L.focal.mid
L.OFb = line(z.0, z.Fb)
z.K = L.OFb:report(a ^ 2 / c)
z.Ko = ortho_from_(z.K, z.K, z.Fb)
L.dir = line(z.K, z.Ko)
CO.EL = conic(z.Fb, L.dir, e)
PA.curve = CO.EL:points(0, 1, 100)
z.V = CO.EL.vertex
local C = circle(z.0, CO.EL.vertex)
z.A = C:point(0.25)
z.B = L.focal:report(-CO.EL.b, z.0)
z.Q = C:point(0.2)
z.H = L.focal:projection(z.Q)
z.Qp = L.focal:affinity(L.focal:
  ortho_from(z.0), b / a, z.Q)
z.T = intersection_ll_(z.Q,
  ll_from_(z.Q, z.A, z.B), z.Fb, z.Fa)}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawCoordinates[smooth](PA.curve)
\tkzDrawLines(Fa,Fb K,Ko)
\tkzDrawLines[add = 2 and 2](K,Ko)
\tkzDrawSegments[dashed](H,Q 0,A)
\tkzDrawCircles(0,Q H,T)
\tkzDrawPoints(Fa,Fb,Q,Q',H,V,A,B,0,K)
\tkzDrawSegments[red](A,B Q,T)
\tkzLabelPoints(Fa,Fb,Q,Q',H,V,A,B,O,K)
\tkzLabelSegment(K,Ko){directrix}
\end{tikzpicture}
```



13.5 Methods of the class conic

The methods previously designed for the (now obsolete) ellipse class have been generalized to the conic class.

The most natural creation method is now the one based on a focus, a directrix, and the eccentricity.

```
CO = conic(z.F,L.dir,e)
```

Depending on the latter, it is easy to distinguish between parabolas, hyperbolas, and ellipses. The bifocal definition of hyperbolas and ellipses is also available, as well as the one based on three points: the center, a vertex, and a covertex.

Table 11: Come methods.		
Methods	Reference	
<pre>points (ta,tb,nb,<'sawp'>) point (t)</pre>	See [13.5.1]	
in_out (pt)	[13.5.6]	
tangent_at (pt)	[13.5.3]	
tangent_from (pt)	[13.5.4]	
orthoptic_curve()	[13.5.7]	
<pre>path(pt, pt, nb, swap)</pre>	[13.7.11]	

Table 11: Conic methods

Table 12: Conic functions.

Functions	Reference
new (pt, L , e)	CO = conic: new (focus, directrix, eccentricity)
PA_dir(pt,pt,pt)	[13.7.1]
PA_focus(L,pt,pt)	[13.7.2]
<pre>HY_bifocal(pt,pt,pt or r)</pre>	[13.7.3]
<pre>EL_bifocal(pt,pt,pt or r)</pre>	[13.7.4]
<pre>EL_points(L,pt,pt)</pre>	[13.7.5]
search_ellipse(s1, s2, s3, s4, s5)	[13.7.7]
<pre>test_ellipse(pt,t)</pre>	[13.7.9]
search_center_ellipse(t)	[13.7.10]
ellipse_axes_angle(t)	[13.7.8]

13.5.1 Method points

This method generates a set of points lying on the conic. These points can then be used with tkz-euclide, which, via TikZ's draw[options] plot coordinates, will render the curve.

The method requires three arguments: the minimum value of the parameter t, the maximum value, and the number of intermediate points between these two bounds.

```
CO = conic(z.F, L.dir, e)
curve = CO:points(ta, tb, nb)
```

Once the list of points is created, it can be plotted using the macro tkzDrawCoordinates:

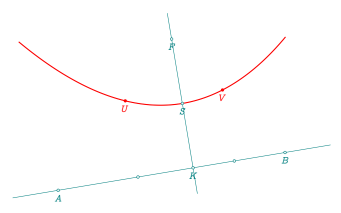
\tkzDrawCoordinates[smooth,red](curve)

Examples with the three types of conics

1. With parabola

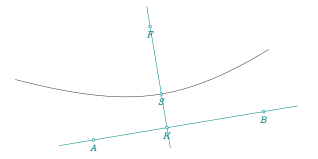
t is the abscissa of a point on the parabola, in an orthonormal frame of reference with origin K and based on the directrix line and focal axis (major axis).

```
\directlua{
init_elements()
z.A = point(-2, -1)
z.B = point(4, 0)
z.F = point(1, 3)
L.dir = line(z.A, z.B)
CO.PA = conic(z.F, L.dir, 1)
PA.curve = CO.PA:points(-4, 3, 50)
z.K = CO.PA.K
z.S = CO.PA.vertex
L.AF = line(z.A, z.F)
L.BF = line(z.B, z.F)
z.U = intersection(CO.PA, L.AF)
z.V = intersection(CO.PA, L.BF)
part = CO.PA:points(-4, 3, 50)
z.HU = L.dir:projection(z.U)
z.HV = L.dir:projection(z.V)
local ta = tkz.length(z.HU, z.K)
local tb = tkz.length(z.HV, z.K)
PA.curvered = CO.PA:points(-ta, tb, 20)}
\begin{tikzpicture}
 \tkzGetNodes
 \tkzDrawCoordinates[smooth](PA.curvered)
\tkzDrawCoordinates[smooth,red,
                      thick] (PA.curvered)
\tkzDrawLines(A,B K,F)
\tkzDrawPoints(A,B,F,K,S,HU,HV)
\tkzDrawPoints[red](U,V)
\tkzLabelPoints[red](U,V)
 \tkzLabelPoints(A,B,F,K,S)
\end{tikzpicture}
```



2. With hyperbola

As with the parabola, the parameter t denotes the abscissa of a point on the hyperbola. The directrix is assumed to be the x-axis. To generate the second branch of the hyperbola, simply include the argument "swap".





```
\directlua{
init_elements()
z.A = point(-2, -1)
z.B = point(4, 0)
L.AB = line(z.A, z.B)
z.F = point(0, 3)
CO.HY = conic(z.F, L.AB, 2)
curve = CO.HY:points(-5, 4, 50)
curveb = CO.HY:points(-5, 4, 50, "swap")
z.K = CO.HY.K
z.S = CO.HY.vertex
z.0 = CO.HY.center}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawCoordinates[smooth,cyan](curve)
\tkzDrawCoordinates[smooth,cyan](curveb)
\tkzDrawLines(A,B F,K)
\tkzDrawPoints(A,B,F,K,S)
\tkzLabelPoints(A,B,F,K,S)
\end{tikzpicture}
```

3. With ellipse

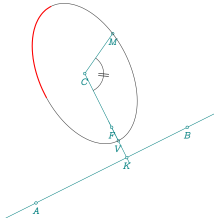
This case differs slightly: the parameter t is a real number between 0 and 1, representing a fraction of the angle \widehat{MCV} measured in radians, where C is the center of the ellipse, V a vertex, and M a point on the ellipse. Thus, t=0 and t=1 correspond to the same vertex, t=0.5 gives the opposite vertex, and t=0.25 corresponds to a covertex.

The next example shows how to draw only a portion of the ellipse.

```
\directlua{
  init_elements()
  z.A = point(0, 0)
  z.B = point(4, 2)
  L.dir = line(z.A, z.B)
  z.F = point(2, 2)
  CO.EL = conic(z.F, L.dir, 0.8)
  PA.curve = CO.EL:points(0, 1, 50)
  PA.part = CO.EL:points(0.5, 0.75, 50)
  z.K = CO.EL.K
```

z.C = CO.EL.center
z.V = CO.EL.vertex
z.M = CO.EL:point(0.3)}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawLines(A,B K,F)
\tkzDrawSegments(C,V C,M)
\tkzDrawPoints(A,B,C,F,K,M,V)
\tkzLabelPoints(A,B,C,F,K,M,V)
\tkzDrawCoordinates[smooth](curve)
\tkzDrawCoordinates[smooth,
 red,thick](part)
\tkzMarkAngles[mark=||,size=.5](V,C,M)
\end{tikzpicture}

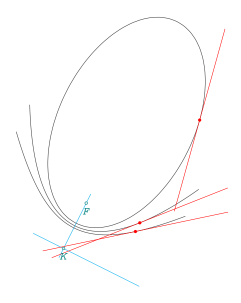
\end{tikzpicture}



13.5.2 Method point(r)

This method defines a point on the conic. Unlike the **points** method, it takes only a single argument—the abscissa of the point. See also: Sections 13.5.3, 13.4.1, and 13.4.2 for related uses.

13.5.3 Method tangent_at



\directlua{

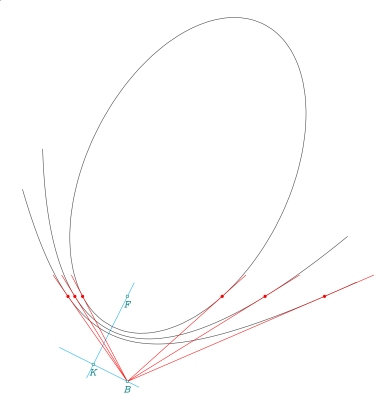
```
init_elements()
z.A = point(0, 0)
z.B = point(4, -2)
L.dir = line(z.A, z.B)
z.F = point(2, 2)
CO.EL = conic(z.F, L.dir, 0.8)
CO.PA = conic(z.F, L.dir, 1)
CO.HY = conic(z.F, L.dir, 1.2)
PA.EL = CO.EL:points(0, 1, 50)
PA.PA = CO.PA:points(-5, 5, 50)
PA.HY = CO.HY:points(-5, 5, 50)
z.X_1 = CO.EL:point(0.3)
z.X_2 = CO.PA:point(3)
z.X_3 = CO.HY:point(3)
T1 = CO.EL:tangent_at(z.X_1)
T2 = CO.PA:tangent_at(z.X_2)
T3 = CO.HY:tangent_at(z.X_3)
z.u1, z.v1 = T1:get()
z.u2, z.v2 = T2:get()
z.u3, z.v3 = T3:get()
z.K = CO.PA.K
\begin{tikzpicture}
 \tkzGetNodes
 \tkzDrawLines[cyan](A,B K,F)
 \tkzDrawCoordinates[smooth](PA.EL)
\tkzDrawCoordinates[smooth](PA.PA)
\tkzDrawCoordinates[smooth](PA.HY)
\tkzDrawLines[add = 2 and 2,red](u1,v1)
 \tkzDrawLines[add = 2 and 2,red](u2,v2)
 \tkzDrawLines[add = 2 and 2,red](u3,v3)
 \tkzDrawPoints[red](X_1,X_2,X_3)
 \tkzDrawPoints(K,F)
 \tkzLabelPoints(K,F)
\end{tikzpicture}
```

13.5.4 Method tangent_from

This method computes the two tangents drawn from a given point to the conic. It returns the contact points of the tangents on the curve as two distinct points. This is useful for illustrating geometric constructions involving external tangents to ellipses, parabolas, or hyperbolas.

```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(2, -1)
L.dir = line(z.A, z.B)
z.F = point(2, 2)
CO.EL = conic(z.F, L.dir, 0.8)
CO.PA = conic(z.F, L.dir, 1)
CO.HY = conic(z.F, L.dir, 1.2)
PA.EL = CO.EL:points(0, 1, 50)
PA.PA = CO.PA:points(-5, 6, 50)
PA.HY = CO.HY:points(-5, 7, 50)
R1, R2 = CO.EL:tangent_from(z.B)
S1, S2 = CO.PA:tangent_from(z.B)
```

```
T1, T2 = C0.HY:tangent_from(z.B)
z.u1, z.v1 = R1:get()
z.u2, z.v2 = R2:get()
z.r1, z.s1 = S1:get()
z.r2, z.s2 = S2:get()
z.x1, z.y1 = T1:get()
z.x2, z.y2 = T2:get()
z.K = CO.PA.K
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawLines[cyan](A,B K,F)
  \tkzDrawCoordinates[smooth](PA.EL)
  \tkzDrawCoordinates[smooth](PA.PA)
  \tkzDrawCoordinates[smooth](PA.HY)
  \tkzDrawLines[add = 0 and .25,red](B,v1 B,v2 B,s1 B,s2 B,y1 B,y2)
  \tkzDrawPoints[red](v1,v2,s1,s2,y1,y2)
  \tkzDrawPoints(K,F,B)
  \tkzLabelPoints(K,F,B)
\end{tikzpicture}
```



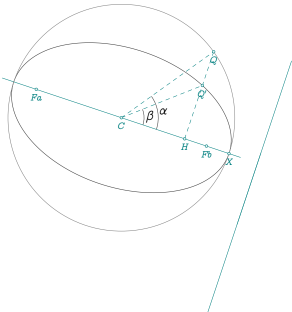
13.5.5 Method point

This method is similar to the **point** method found in other classes, with specific differences depending on the conic type. The parameter t typically represents a fraction of a given distance and usually lies between 0 and 1. However, this interpretation does not apply to parabolas and hyperbolas: in these cases, t corresponds to the abscissa on the directrix of a point on the curve.

For ellipses, t has the same interpretation as in the case of circles: it defines a point on the associated principal circle. The corresponding point on the ellipse is then obtained by an affine transformation with ratio $\frac{b}{a}$, where a and b are the semi-major and semi-minor axes, respectively. See also Section 13.5.3 for related information.

A few remarks on the following example: it illustrates how an ellipse can be constructed from its principal circle via an affinity. For instance, the segment $HQ' = \frac{b}{a}HQ$, and the angle relation $\tan(\beta) = \frac{b}{a}\tan(\alpha)$ also holds.

```
\directlua{
init_elements()
z.Fb = point(3, 0)
z.Fa = point(-3, 2)
local c = tkz.length(z.Fa, z.Fb) / 2
local a = 4
local b = math.sqrt(a ^2 - c ^2)
local e = c / a
L.FaFb = line(z.Fa, z.Fb)
z.C = L.FaFb.mid
L.CFb = line(z.C, z.Fb)
z.K = L.CFb:report(a ^ 2 / c)
z.Ko = ortho_from_(z.K, z.K, z.Fb)
L.dir = line(z.K, z.Ko)
CO.EL = conic(z.Fb, L.dir, e)
PA.curve = CO.EL:points(0, 1, 100)
z.X = CO.EL.vertex
C.X = circle(z.C, z.X)
z.Q = C.X:point(0.15)
z.H = L.FaFb:projection(z.Q)
z.Qp = L.FaFb:affinity(L.FaFb:
 ortho_from(z.C), b / a, z.Q)}
\begin{tikzpicture}
 \tkzGetNodes
 \tkzDrawCoordinates[smooth](PA.curve)
 \tkzDrawLines(Fa,Fb K,Ko)
 \tkzDrawLines[add = 2 and 2](K,Ko)
 \tkzDrawCircles(C,Q)
 \tkzDrawSegments[dashed](C,Q C,Q' H,Q)
 \tkzDrawPoints(Fa,Fb,C,X,Q,Q',H)
 \tkzLabelPoints(Fa,Fb,C,X,Q,Q',H)
 \tkzLabelAngle(Fb,C,Q'){$\beta$}
 \tkzMarkAngle[size=.8](Fb,C,Q')
 \t LabelAngle[pos=1.5](Fb,C,Q){$\alpha$}
 \tkzMarkAngle[size=1.3](Fb,C,Q)
\end{tikzpicture}
```



13.5.6 Method in_out

This method checks the relative position of a point with respect to the conic. It returns a boolean value indicating whether the point lies inside or outside the conic, depending on the conic type and the point's location. This can be used, for example, to test inclusion within an ellipse or determine whether a point lies in the exterior region of a hyperbola.

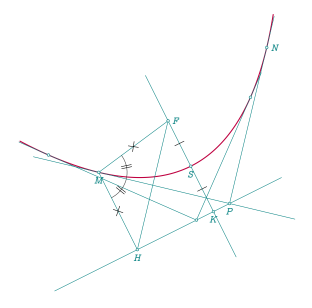
```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(4, -2)
L.dir = line(z.A, z.B)
z.F = point(2, 2)
CO.EL = conic(z.F, L.dir, 0.8)
CO.PA = conic(z.F, L.dir, 1)
CO.HY = conic(z.F, L.dir, 1.2)
PA.EL = CO.EL:points(0, 1, 50)
PA.PA = CO.PA:points(-5, 5, 50)
PA.HY = CO.HY:points(-5, 5, 50)
z.L = point(-2, 4)
                                                            N:(true;true;true)
Lel = tostring(CO.EL:in_out(z.L))
Lpa = tostring(CO.PA:in_out(z.L))
                                                         W:(false:true:true)
Lhy = tostring(CO.HY:in_out(z.L))
z.M = point(-1, 5)
Mel = tostring(CO.EL:in_out(z.M))
                                                  L:(false;false;fa
Mpa = tostring(CO.PA:in_out(z.M))
Mhy = tostring(CO.HY:in_out(z.M))
z.N = point(0, 6)
Nel = tostring(CO.EL:in_out(z.N))
Npa = tostring(CO.PA:in_out(z.N))
Nhy = tostring(CO.HY:in_out(z.N))
z.0 = point(1, 7)
Oel = tostring(CO.EL:in_out(z.0))
Opa = tostring(CO.PA:in_out(z.0))
Ohy = tostring(CO.HY:in_out(z.0))}
\begin{tikzpicture}
 \tkzGetNodes
  \tkzDrawCoordinates[smooth](PA.EL)
  \tkzDrawCoordinates[smooth](PA.PA)
 \tkzDrawCoordinates[smooth](PA.HY)
 \tkzDrawPoints(L)
 \tkzLabelPoint(L){$L$:(\tkzUseLua{Lel};\tkzUseLua{Lpa};\tkzUseLua{Lhy})}
 \tkzDrawPoints(M)
 \tkzLabelPoint(M){$M$:(\tkzUseLua{Mel};\tkzUseLua{Mpa};\tkzUseLua{Mhy})}
 \tkzDrawPoints(N)
  \tkzLabelPoint(N){$N$:(\tkzUseLua{Nel};\tkzUseLua{Npa};\tkzUseLua{Nhy})}
  \tkzDrawPoints(0)
  \tkzLabelPoint(0){$N$:(\tkzUseLua{0el};\tkzUseLua{0pa};\tkzUseLua{0hy})}
\end{tikzpicture}
```

13.5.7 Method orthoptic

In curve geometry, the orthoptic of a conic is the set of points from which two tangents to the curve intersect at a right angle. For a parabola, the orthoptic is simply the directrix. For ellipses and hyperbolas, the orthoptic is a circle—but in the case of the hyperbola, this holds only if the eccentricity lies between 1 and $\sqrt{2}$.

⁸ When the eccentricity equals $\sqrt{2}$, the hyperbola is rectangular (equilateral). In an orthonormal coordinate system, its asymptotes then have equations y = x and y = -x.

```
\directlua{
init_elements()
z.A = point(0, 1)
z.B = point(4, 3)
z.F = point(2, 6)
L.AB = line(z.A, z.B)
CO.PA = conic(z.F, L.AB, 1)
PA.curve = CO.PA:points(-5, 5, 50)
z.K = CO.PA.K
z.S = CO.PA.vertex
z.M = CO.PA:point(-3)
z.H = CO.PA.directrix:projection(z.M)
L.FH = line(z.F, z.H)
L.med = L.FH:mediator()
z.P = intersection(L.AB, L.med)
z.N = CO.PA:tangent_from(z.P).pb
D = CO.PA:orthoptic()
z.v = D:point(0.75)
T1, T2 = CO.PA:tangent_from(z.v)
z.t1 = T1.pb
z.t2 = T2.pb
 \begin{tikzpicture}
 \tkzGetNodes
 \tkzDrawCoordinates[smooth,
           thick, purple] (PA. curve)
 \t v = 0 \text{ and } .2](v,t1)
       v,t2 P,N)
 \tkzDrawLines[add = .5 and .5](A,B
       M,PK,F)
 \tkzDrawSegments(M,H H,F F,M)
 \tkzDrawPoints(F,K,P,M,H,v,t1,t2,S,N)
 \tkzLabelPoints(K,P,M,H,S)
 \tkzLabelPoints[right](F,N)
 \tkzMarkAngles[mark=||](H,M,P P,M,F)
 \tkzMarkSegments[mark=x](H,M M,F)
 \tkzMarkSegments[mark=|](F,S K,S)
 \end{tikzpicture}
```



13.6 Intersection: Line and Conic

Additional details can be found in Section 22, in particular Subsection 22.5.

The following example illustrates how to compute the intersection between a straight line and each of the three types of conics. As with other intersection methods, there is no need to specify the type of conic explicitly—the package will determine the appropriate class automatically. Currently, intersections are only supported between straight lines and conics.

```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(4, -2)
L.dir = line(z.A, z.B)
z.F = point(2, 2)
CO.EL = conic(z.F, L.dir, 0.8)
CO.PA = conic(z.F, L.dir, 1)
CO.HY = conic(z.F, L.dir, 1.2)
PA.EL = CO.EL:points(0, 1, 50)
PA.PA = CO.PA:points(-5, 5, 50)
PA.HY = CO.HY:points(-5, 5, 50)
z.K = CO.EL.K
z.u, z.v = CO.EL.major_axis:get()
z.x = L.dir:report(-3, z.K)
z.y = L.dir:report(3, z.K)
z.r = point(0, 4)
z.s = point(4, 1)
L.rs = line(z.r, z.s)
z.u_1, z.u_2 = intersection(L.rs, CO.EL)
z.v_1, z.v_2 = intersection(L.rs, CO.PA)
z.w_1, z.w_2 = intersection(L.rs, CO.HY)}
\begin{tikzpicture}
 \tkzGetNodes
\tkzDrawCoordinates[smooth](PA.EL)
\tkzDrawCoordinates[smooth](PA.PA)
\tkzDrawCoordinates[smooth](PA.HY)
\tkzDrawLines[add =.5 and .5](r,s u,v x,y)
 \tkzDrawPoints[red](u_1,u_2,v_2,v_1,w_1,w_2)
\end{tikzpicture}
```

13.7 Useful Tools

This section presents utility functions for retrieving key geometric elements of a conic: its focus, directrix, and eccentricity.

13.7.1 Function PA_dir

This function computes the directrix of a parabola, given its focus and two points on the curve. The method involves constructing circles centered at the two given points and passing through the focus. The common tangents to these two circles correspond to the possible directrices of the parabola—two solutions exist. To obtain the second solution, simply reverse the order of the return values: replace _ , L.dir with L.dir , _ .

```
\directlua{
init_elements()
z.A = point(0, 1)
z.B = point(5, 2)
z.F = point(2, -1)
 _, L.dir = PA_dir(z.F, z.A, z.B)
CO.PA = conic(z.F, L.dir, 1)
PA.curve = CO.PA:points(-5, 5, 50)
z.T, z.Tp = L.dir:get()}
\begin{tikzpicture}[scale = .5]
 \tkzGetNodes
 \tkzDrawCoordinates[smooth,
    cyan] (PA.curve)
 \tkzDrawCircles(A,F B,F)
 \tkzDrawPoints(A,B,F,T,T')
 \tkzDrawLine(T,T')
 \tkzLabelPoints(A,B,F,T,T')
\end{tikzpicture}
```

13.7.2 Function PA_focus

This function computes the focus of a parabola, given its directrix and two points on the curve.

The method is based on constructing two circles, each centered at one of the given points and tangent to the directrix. If such a construction is possible, the focus corresponds to one of the intersection points of these two circles.

```
\directlua{
init_elements()
z.A = point(0, 1)
z.B = point(4, 2)
z.u = point(2, -1)
z.v = point(-2, 0)
L.dir = line(z.u, z.v)
z.hA = L.dir:projection(z.A)
z.hB = L.dir:projection(z.B)
z.F, z.G = PA_focus(L.dir, z.A, z.B)
CO.PA = conic(z.F, L.dir, 1)
PA.curve = CO.PA:points(-5, 5, 50)
\begin{tikzpicture}
 \tkzGetNodes
 \tkzDrawCoordinates[smooth,cyan](PA.curve)
 \tkzDrawCircles(A,hA B,hB)
 \tkzDrawLines(u,v)
 \tkzDrawPoints(A,B,u,v,hA,hB,F,G)
  \tkzLabelPoints(A,B,F,G,u,v)
\end{tikzpicture}
```

13.7.3 Function HY_bifocal

For the hyperbola, this is currently the only available tool, and it relies on the bifocal definition. The inputs are the two foci, along with either the semi-major axis a (i.e., the distance from the center to a vertex), or a point lying on the hyperbola.

The method proceeds by applying standard formulas that characterize a hyperbola to compute its main geometric attributes.

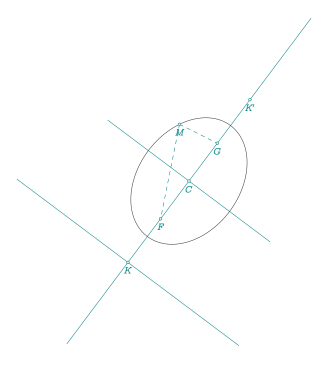
```
\directlua{
 init_elements()
 z.F = point(1, -1)
 z.G = point(4, 3)
 z.M = point(6, 2)
 z.C = tkz.midpoint(z.F,z.G)
 CO.HY = conic(HY_bifocal(z.G, z.F, z.M))
 PA.curve = CO.HY:points(-3, 3, 50)
 z.K = CO.HY.K
 PA.curveb = CO.HY:points(-
3, 3, 50, "swap")}
\begin{tikzpicture}[scale = .5]
 \tkzGetNodes
 \tkzDrawCoordinates[smooth,red](PA.curve)
\tkzDrawCoordinates[smooth,red](PA.curveb)
 \tkzDrawSegments[dashed](M,F M,G)
 \tkzDrawLine(F,G)
 \tkzDrawPoints[red](M)
 \tkzDrawPoints(C,F,G,K)
 \tkzLabelPoints(C,F,G,K)
\end{tikzpicture}
```

13.7.4 Function EL_bifocal

For the ellipse, two methods are available. The first one, **EL_bifocal**, follows the same principle as for the hyperbola: it uses the bifocal definition of the ellipse.

This function takes as input the two foci and either the semi-major axis a or a point on the ellipse. The main attributes of the ellipse are then computed using the standard bifocal relationships.

```
\directlua{
init_elements()
z.F = point(1, -1)
z.G = point(4, 3)
z.M = point(2, 4)
z.C = tkz.midpoint(z.F, z.G)
local a = (tkz.length(z.F, z.M) + tkz.length(z.G, z.M)) / 2
CO.EL = conic(EL_bifocal(z.F, z.G, z.M))
PA.curve = CO.EL:points(0, 1, 100)
L.dir = CO.EL.directrix
z.K = CO.EL.K
z.Kp = z.C:symmetry(z.K)
z.u, z.v = CO.EL.minor_axis:get()
z.r, z.s = CO.EL.directrix:get()}
\begin{tikzpicture}[scale = .5]
 \tkzGetNodes
 \tkzDrawCoordinates[smooth](PA.curve)
 \t xzDrawLines[add = .5 and .5](K,K'u,vr,s)
 \tkzDrawSegments[dashed](M,F M,G)
\tkzDrawPoints(C,F,K,K',G,M)
 \tkzLabelPoints(C,F,K,K',G,M)
\end{tikzpicture}
```

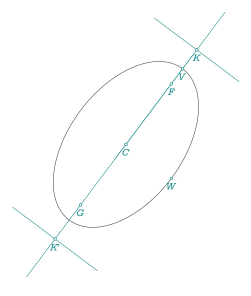


13.7.5 Function EL_points(pt, pt, pt)

The second method corresponds to the classical approach based on the center, a vertex, and a covertex of the ellipse. The function **EL_points** takes these three points as arguments and computes all necessary attributes of the ellipse.

This approach replaces older constructions that manually derived parameters step by step—those lines have now been condensed into this single function.

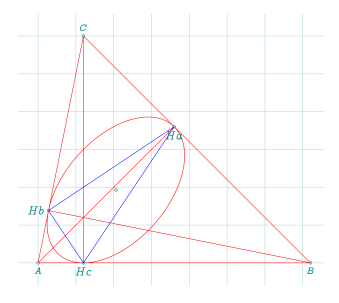
```
\directlua{
init_elements()
z.C = point(1, -1)
z.V = point(4, 3)
z.W = (z.C - z.V):orthogonal(3):at(z.C)
local a = tkz.length(z.C, z.V)
local b = tkz.length(z.C, z.W)
local c = math.sqrt(a ^2 - b ^2)
local e = c / a
axis = line(z.C, z.V)
  % foci
z.F = axis:report(c, z.C)
z.G = z.C:symmetry(z.F)
  % directrix
z.K = axis:report(b ^2 / c, z.F)
z.Kp = axis:report(-b^2/c, z.G)
  % major_axis
z.u = (z.C - z.K):orthogonal(2):at(z.K)
z.v = (z.C - z.K):orthogonal(-2):at(z.K)
L.dir = line(z.u, z.v)
  % axis : ortho_from (z.K)
z.r = (z.C - z.Kp):orthogonal(2):at(z.Kp)
z.s = (z.C - z.Kp):orthogonal(-2):at(z.Kp)
  % CO
            = conic(z.F,L.dir,e)
CO.EL = conic(EL_points(z.C, z.V, z.W))
PA.curve = CO.EL:points(0, 1, 100)}
\begin{tikzpicture}[gridded]
\tkzGetNodes
\tkzDrawCoordinates[smooth](PA.curve)
\tkzDrawLines(u,v r,s K,K')
\tkzDrawLine(C,V)
\tkzDrawPoints(V,W,C,F,K,K',G)
\tkzLabelPoints(V,W,C,F,K,K',G)
\end{tikzpicture}
```



13.7.6 Function EL_radii(pt, ra, rb, slope)

This function defines an ellipse from its center (pt), its two radii (ra and rb), and the slope of its principal axis. Unlike the previous method, where the inclination was implicitly determined from the positions of the center and a vertex, here the slope must be explicitly provided as an argument.

This approach is useful when the ellipse is defined by its geometric parameters rather than specific points on the curve.



```
\directlua{
z.A = point(0, 0)
z.B = point(6, 0)
z.C = point(1, 5)
T.ABC = triangle(z.A, z.B, z.C)
z.H = T.ABC.orthocenter
z.O = T.ABC.circumcenter
T.orthic = T.ABC:orthic()
z.K = T.ABC:symmedian_point()
z.Ha, z.Hb, z.Hc = T.orthic:get()
z.a, z.b, z.c = T.ABC:tangential():get()
z.p, z.q, z.r = T.ABC:circumcevian(z.H):get()
z.Sa, z.Sb = z.K:symmetry(z.Ha,z.Hb)
local coefficients = search_ellipse("Ha", "Hb", "Hc", "Sa", "Sb")
local center, ra, rb, angle = ellipse_axes_angle(coefficients)
CO.EL = conic(EL_radii(center, ra, rb, angle))
% or CO.EL = conic(EL_radii(ellipse_axes_angle(coefficients)))
PA.curve = CO.EL:points(0, 1, 100)}
\begin{center}
 \begin{tikzpicture}[gridded,scale =1.20]
    \tkzGetNodes
    \tkzDrawCoordinates[smooth,red](PA.curve)
    \tkzDrawPolygons[red](A,B,C)
    \tkzDrawPoints(A,B,C,K,Ha,Hb,Hc)
    \tkzDrawSegments[red](C,Hc B,Hb A,Ha)
    \tkzDrawPolygons[blue](Ha,Hb,Hc)
    \tkzLabelPoints(A,B)
    \tkzLabelPoints[above](C)
    \tkzLabelPoints[font=\small,left](Hb)
    \tkzLabelPoints[font=\small](Hc)
    \tkzLabelPoints[font=\small](Ha)
 \end{tikzpicture}
\end{center}
```

13.7.7 Function search_ellipse(s1, s2, s3, s4, s5)

This function, which will eventually be renamed five_points, is currently limited to ellipses.

Given five points lying on an ellipse, it computes the coefficients of the general conic equation

$$f(x,y) = Ax^2 + Bxy + Cy^2 + Dx + Ey + F,$$

by solving a linear system using Gauss–Jordan elimination. The sixth coefficient F is fixed to 1, reducing the number of unknowns to five.

The arguments are the *names* of the points (as strings), not the points themselves. The method builds a linear system where each point satisfies the equation above, then solves it to find the values of A, B, C, D, E. The results are stored in a table, indexed by the point names. You can retrieve the coefficients manually, as shown in the example, but functions using this output can also directly access the table, making it easier to work with.

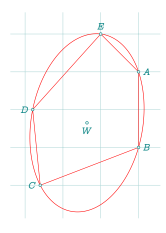
```
\directlua{
A = 4.047619047619
                                      z.A = point(4, 3)
B = -5.25
                                      z.D = point(0.2, 2)
C = 3.6904761904762
                                      z.C = point(0.4, 0)
D = -4.1190476190476
                                      z.B = point(3, 1.5)
E = -6.5
                                      z.E = point(2, 4)
F = 1
                                      local coefficients = search_ellipse("A", "B", "C", "D", "E")
                                       local A, B, C, D, E, F =
                                           coefficients.A, coefficients.B,
                                           coefficients.C, coefficients.D,
                                           {\tt coefficients.E}, {\tt coefficients.F}
                                       tex.print("\\noindent A = "..A)
                                       tex.print('\\\')
                                       tex.print("B = "..B)
                                       tex.print('\\\')
                                       tex.print("C = "..C)
                                       tex.print('\\\')
                                       tex.print("D = "...D)
                                       tex.print('\\\')
                                       tex.print("E = "..E)
                                       tex.print('\\\')
                                       tex.print("F = "..F)
```

13.7.8 Function ellipse_axes_angle(t)

This function complements the previous one. Once the general equation of the ellipse has been determined, it becomes necessary to extract key geometric characteristics—such as the center, the radii, and the inclination of the principal axis—in order to work with the ellipse object.

tex.print('\\\') }

To retrieve these attributes, simply pass the table of coefficients (as returned by search_ellipse) to this function. It will compute and return all the necessary parameters for further use.



```
\directlua{
  init_elements()
  z.A = point(3, 3)
  z.D = point(0.2, 2)
  z.C = point(0.4, 0)
  z.B = point(3, 1)
  z.E = point(2, 4)
  local coefficients = search_ellipse("A", "B", "C", "D", "E")
  local center, ra, rb,
  angle = ellipse_axes_angle(coefficients)
  z.W = center
  CO.EL = conic(EL_radii(center, ra, rb, angle))
  PA.curve = CO.EL:points(0, 1, 100)}
```

13.7.9 Function test_ellipse(pt, t)

This function checks whether a given point pt lies on the ellipse whose general equation is defined by the coefficients stored in table t.

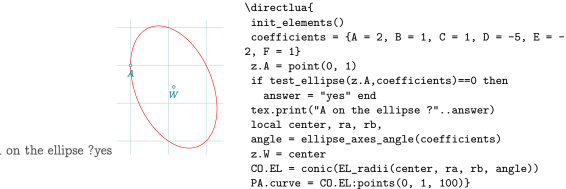
It evaluates the equation

$$f(x,y) = Ax^2 + Bxy + Cy^2 + Dx + Ey + F$$

at the coordinates of the point, using the values from the table t.

This is particularly useful for verifying whether a point satisfies the equation of a previously computed ellipse. For example, the function can be used to test a point against the ellipse defined by the equation

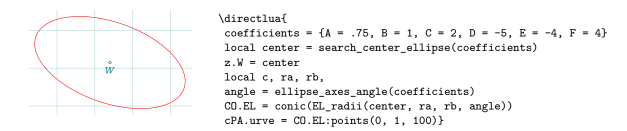
$$2x^2 + xy + y^2 - 5x - 2y + 1 = 0.$$



A on the ellipse ?yes

13.7.10 Function search_center_ellipse(t)

This function computes the center of an ellipse from its general equation. The argument t is a table containing the coefficients A, B, C, D, E, F of the conic equation. The center is obtained by solving the system of equations corresponding to the partial derivatives $\partial f/\partial x = 0$ and $\partial f/\partial y = 0$.



13.7.11 Creating a path

The conic class includes a method path that creates a path object representing a segment of the conic between two given points (arc of conic).

This method returns a path corresponding to a conic arc between two points z a z a and z b z b on the curve. The number of interpolation points is controlled by **nb** (default: 20). The method supports ellipses, hyperbolas, and parabolas.

Syntax:

```
PA.arc = CO.myconic:path(zA, zB, 40, "short")
```

Arguments:

- za, zb points on the conic
- nb number of interpolation steps (default: 20)
- mode optional string ("short") to select the smaller arc for ellipses

Details: Internally, this method computes the conic parameter t associated with each endpoint and performs linear interpolation. For ellipses, the interpolation is modulo 1 to ensure circularity. When the **mode** is set to **"short"**, the function selects the shorter arc between the two endpoints.

The method calls get_t_from_point(z) to determine the normalized arc parameter, which delegates to a conic-specific routine depending on the eccentricity:

- ellipse: angle normalized
- hyperbola or parabola: signed distance to a construction point

This method takes two points **za** and **zb** that lie on the conic and generates a sequence of points along the conic between them.

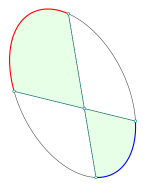
```
C = conic(z.F, L.directrix, 1) -- a parabola
PA.arc = C:path(z.A, z.B, 100)
```

The resulting arc can be drawn with:

\tkzDrawCoordinatessmooth

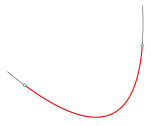
Example with ellipse The next example is a special case with an ellipse. If the conic is an ellipse, an optional fourth argument **mode** can be passed:

"short": trace the shortest arc,



```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(4, 2)
L.dir = line(z.A, z.B)
z.F = point(2, 2)
CO.EL = conic(z.F, L.dir, 0.8)
PA.curve = CO.EL:points(0, 1, 50)
z.M = CO.EL:point(0.95)
z.N = CO.EL:point(0.15)
z.P = CO.EL:point(0.4)
z.Q = C0.EL:point(0.7)
PA.parta = CO.EL:path(z.M, z.N, 100, "short")
PA.partb = CO.EL:path(z.P, z.Q, 100)
L.PM = line(z.P, z.M)
L.QN = line(z.Q, z.N)
z.I = intersection(L.PM, L.QN)
L.NI = line(z.N, z.I)
L.IM = line(z.I, z.M)
L.IP = line(z.I, z.P)
L.QI = line(z.Q, z.I)
PA.zone1 = CO.EL:path(z.M, z.N, 50, "short")
   + L.NI:path(2) + L.IM:path(2)
PA.zone2 = CO.EL:path(z.P, z.Q, 50, "short")
   + L.QI:path(2) + L.IP:path(2)
\begin{tikzpicture}[ scale = 1.2]
\tkzGetNodes
\tkzDrawCoordinates[fill = green!10](PA.zone1)
\tkzDrawCoordinates[fill = green!10](PA.zone2)
\tkzDrawCoordinates[smooth](PA.curve)
\tkzDrawCoordinates[smooth,red,thick](PA.partb)
\tkzDrawCoordinates[smooth,blue,thick](PA.parta)
\tkzDrawSegments(P,M Q,N)
\tkzDrawPoints(M,N,P,Q,I)
\end{tikzpicture}
```

Example with parabola This example shows the case of a parabola. It would be the same for a hyperbola (the "swap" option is not yet authorized).



```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(4, 2)
L.dir = line(z.A, z.B)
z.F = point(2, 2)
CO.EL = conic(z.F, L.dir, 1)
PA.curve = CO.EL:points(-2, 2, 50)
z.P = CO.EL:point(-1.75)
z.Q = C0.EL:point(1.5)
PA.part = CO.EL:path(z.P, z.Q, 100)
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawCoordinates[smooth](PA.curve)
\tkzDrawCoordinates[smooth,red,thick](PA.part)
\tkzDrawPoints(P,Q)
\end{tikzpicture}
```

14 Class triangle

The variable T holds a table used to store triangle objects. Its use is optional: you are free to choose another variable name, but using T is the recommended convention for clarity and consistency across examples and documentation.

If you define your own table, you must initialize it manually. However, if you use the default variable T, the init_elements() function will automatically clear and reset the T table when called.

Each triangle object is created using the new method, which takes three points as input and generates all the associated geometric attributes.

14.1 Creating a triangle

The triangle class is used to define triangles from three points. It automatically computes a wide range of geometric attributes associated with the triangle.

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

Short form. The short form triangle(z.A, z.B, z.C) is equivalent and more commonly used:

14.2 Attributes of a Triangle

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

(see examples: 32.6, 32.8, 32.16). Several attributes are automatically computed and stored:

- Vertices: The three vertices are accessible via:

- Sides: The side lengths are:

$$T.ABC.a = \text{length of } BC$$

 $T.ABC.b = \text{length of } AC$
 $T.ABC.c = \text{length of } AB$

- Area: The area is computed using Heron's formula:

$$s = \frac{a+b+c}{2}$$
, Area = $\sqrt{s(s-a)(s-b)(s-c)}$

This value is stored in T.ABC.area.

- Perimeter: The perimeter is the sum of side lengths:

$$P = a + b + c$$

It is stored in T.ABC.perimeter.

- Angles: The internal angles α , β , and γ (at A, B, and C respectively) are computed using the law of cosines:

$$\cos(\alpha) = \frac{b^2 + c^2 - a^2}{2bc}, \quad \cos(\beta) = \frac{a^2 + c^2 - b^2}{2ac}, \quad \cos(\gamma) = \frac{a^2 + b^2 - c^2}{2ab}$$

They are stored in T.ABC.alpha, T.ABC.beta, and T.ABC.gamma.

These attributes define the essential geometric properties of the triangle and are used in numerous derived methods and constructions.

Table 13: Triangle attributes.

Attributes	Reference
pa	[14.2.1]
pb	idem
pc	idem
type	'triangle'
circumcenter	[14.2.2]
centroid	idem
incenter	idem
orthocenter	idem
eulercenter	idem
spiekercenter	idem; [14.2.2; 3.1.4]
a	[14.2.4]
Ъ	
С	
alpha	[14.2.3]
beta	
gamma	
ab	[14.2.5]
bc	
ca	
semiperimeter	[14.2.4]
area	
inradius	[14.2.4]
circumradius	[14.2.4]

14.2.1 Triangle attributes: definition points

Consider a triangle ABC. We want to construct a new triangle whose vertices are the reflections of A, B, and C with respect to the midpoints of their opposite sides.

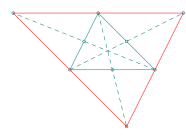
To achieve this, we first need to determine the midpoints of the sides of triangle ABC. The most straightforward approach is to use the method medial, which returns the medial triangle, i.e., the triangle formed by the midpoints of [BC], [AC], and [AB].

Once this medial triangle is constructed, its vertices can be accessed through standard attributes:

T.medial.A, T.medial.B, T.medial.C

Alternatively, from the last, the method get() retrieves all three vertices at once in a convenient Luacompatible syntax.

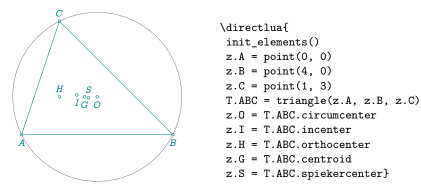
For a practical illustration of this method, see the associated tikzpicture example in the documentation.



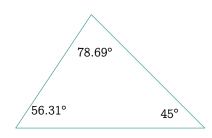
```
\directlua{ init_elements()
  z.A = point(0, 0)
  z.B= point(3, 0)
  z.C = point(1, 2)
  T.ABC = triangle(z.A, z.B, z.C)
  T.m = T.ABC:medial()
  z.ma, z.mb, z.mc = T.m.pa, T.m.pb, T.m.pc
  z.Ap = z.ma:symmetry(z.A)
  z.Bp = z.mb:symmetry(z.B)
  z.Cp = z.mc:symmetry(z.C)}
```

14.2.2 Triangle attributes: characteristic points

The tikzpicture environment can be viewed in the documentation.



14.2.3 Triangle attributes: angles



The sum of the angles is: 180.0

```
\directlua{init_elements()
  z.A = point(0,0)
  z.B = point(5,0)
  z.C = point(2,3)
  T.ABC = triangle(z.A, z.B, z.C)
  S = T.ABC.alpha + T.ABC.beta + T.ABC.gamma}
\def\wangle#1{\text{LkzPN[2]}{%}}
    \tkzUseLua{math.deg(T.ABC.#1)}}}
\begin{center}
  \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}
\end{center}
The sum of the angles is: \tkzUseLua{math.deg(S)}
```

14.2.4 Triangle attributes: lengths

You can access different lengths, in particular side lengths with:

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

p = T.ABC.a + T.ABC.b +T.ABC.c % p perimeter of T

T.ABC.a, T.ABC.b and T.ABC.c are the lengths of the opposite sides to A, B and C.

% Other accessible lengths

s = T.ABC.semiperimeter

ri = T.ABC.inradius

R = T.ABC.circumradius

A = T.ABC.area
```

14.2.5 Triangle attributes: straight lines

Several attributes associated with triangle sides and lines simplify code writing and improve readability.

Consider a triangle ABC. Suppose you want to use the midpoint of the side [BC] (which can also be seen as the base of the median from A). There are multiple ways to construct this midpoint in Lua, but the most concise is:

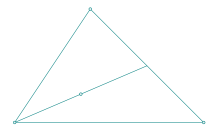
T.bc.mid

Here:

- T.ABC.bc is the attribute representing the line (BC),
- It is equivalent to writing L.BC = line(z.B, z.C),
- But with a triangle object already defined as T.ABC, you can write simply:

$$L.BC = T.ABC.bc$$

This approach saves time and space in scripts involving medians, altitudes, bisectors, or projections based on triangle sides.



```
\directlua{
 z.A = point(0,0)
 z.B = point(5,0)
 z.C = point(2,3)
 T.ABC = triangle(z.A, z.B, z.C)
 % z.Q = midpoint(z.A, midpoint(z.B, z.C))
 z.Q = tkz.midpoint(z.A, T.ABC.bc.mid)
 % if L.BC = line(z.B,z.C)
 % z.M = L.BC.mid gives the midpoint
}
\begin{tikzpicture}
 \tkzGetNodes
  \tkzDrawPolygon(A,B,C)
  \tkzDrawLine[add = 0 and 1](A,Q)
  \tkzDrawPoints(A,B,C,Q)
  \end{tikzpicture}
```

14.3 Methods of the class triangle

Table 14: triangle methods.

	Table 14: u
Methods	Reference
new(a, b,c)	Note ^a ; [14.3.1]
Booleans	
in_out(pt)	[14.4.1]
check_equilateral()	[14.4.2]
check_acutangle()	[14.4.3]
Reals	
area()	better T.ABC.area
barycentric_coordinates(pt)	[14.5.2]
Points	
barycentric(ka,kb,kc)	Note b
base(u,v)	[14.6.5]
trilinear(u,v,w)	[14.6.4]
<pre>lemoine_point()</pre>	[10.8.2]
<pre>symmedian_point()</pre>	[14.9.9]
<pre>lemoine_point()</pre>	[14.9.9]
bevan_point()	[14.8.12]
mittenpunkt_point()	[14.6.12]
<pre>gergonne_point()</pre>	[14.6.13]
<pre>nagel_point()</pre>	[14.6.14]
<pre>feuerbach_point()</pre>	[14.6.15]
spieker_center()	[32.34]
<pre>projection(p)</pre>	[32.22; 14.6.10]
<pre>euler_points()</pre>	[14.6.18]
<pre>nine_points()</pre>	[14.6.19]
taylor_points()	See [14.8.13]
<pre>parallelogram()</pre>	[??]
kimberling(n)	See [14.6.6]
isogonal(p)	See [14.6.7]
<pre>macbeath_point()(p)</pre>	See [14.6.26]
poncelet_point(p)	See [14.6.27]
orthopole(L)	See [14.6.28]
Lines	
altitude(arg)	Note ^c [14.7.2]
bisector(arg)	Note ^d ; [14.7.3]
bisector_ext(arg)	[14.7.4; 32.1.1]
mediator(arg)	[14.7.5]
symmedian_line(arg)	[14.9.9; 10.8.2]
euler_line()	Note ^e ; [32.32]
antiparallel(pt,n)	[14.7.6;14.6.16]
steiner_line(pt)	[14.7.9]
simson_line(pt)	[14.7.13; 32.21.5]
lemoine_axis()	[14.7.10]
brocard_axis()	[14.7.12]
fermat_axis()	

a triangle(pt, pt, pt) (short form, recommended)

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 tkz.altitude(z.A, z.B, z.C); [32]

d _, z.b = L.Bb:get() 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 tkz.bisector(z.A, z.B, z.C) [32]

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

Methods	Comments
Circles	
euler_circle()	Note ^a [14.8.1]
circum_circle()	[14.8.2]
<pre>in_circle()</pre>	[14.8.3]
ex_circle(n)	[14.8.4]
first_lemoine_circle()	[32.52]
<pre>second_lemoine_circle()</pre>	14.6.16]
spieker_circle()	[14.8.5]
bevan_circle()	[14.8.12]
<pre>cevian_circle()</pre>	[14.9.8]
symmedial_circle()	[14.9.9]
<pre>pedal_circle()</pre>	[14.8.9]
conway_circle()	[14.8.8]
taylor_circle()	[14.8.13]
kenmotu_circle()	[14.8.18]
c_11_p(pt)	[14.8.19]
c_c(pt)	[14.8.19]
thebault(pt)	[14.8.20]
mixtilinear_incircle(arg)	[14.8.21]
three_tangent_circles	[14.8.22]
Triangles	
orthic()	[14.7.2]
medial()	[14.9.1; 32.25; 14.9.9]
incentral()	[14.9.3]
excentral()	[14.9.7]
extouch()	[32.16]
intouch()	[14.6.13]
contact()	contact = intouch; [14.6.13]
tangential()	[14.9.14]
anti()	Anticomplementary [14.9.15]
cevian(pt)	[14.9.8]
pedal(pt)	[14.8.9]
symmedial()	[14.9.9]
euler()	[14.6.18]
<pre>lemoine() macbeath()</pre>	[14.9.16]
	See [14.9.17]
Conics	[14 10 1]
kiepert_parabola()	[14.10.1]
kiepert_hyperbola()	[14.10.2]
steiner_inellipse()	[14.10.4] [14.10.4]
<pre>steiner_circumellipse() euler_ellipse()</pre>	[(14.10.3]
lemoine_ellipse()	[(14.10.5]
brocard_inellipse()	[(14.10.6]
macbeath_inellipse()	[(14.10.7]
mandart_ellipse()	[(14.10.8]
orthic_inellipse()	[(14.10.9]
Misc.	
square_inscribed()	[ex.(14.11.1]

a 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.

14.3.1 Method new(pt, pt, pt)

This method creates a triangle object from three given points, which will serve as its vertices.

It is widely used and appears in most examples. The syntax is:

The resulting object includes many precomputed attributes such as:

- T.ABC.A, T.ABC.B, T.ABC.C the vertices,
- T.a, T.b, T.ABC.c the side lengths,
- T.alpha, T.beta, T.gamma the angles,
- T.area, T.perimeter,
- as well as key points like the centroid, incenter, orthocenter, circumcenter, etc.

These are available as attributes, not as methods.

```
z.A = point(1, 0)
z.B = point(6, 2)
z.C = point(2, 5)
T.ABC = triangle(z.A, z.B, z.c)
```

14.3.2 Method get(<i>)

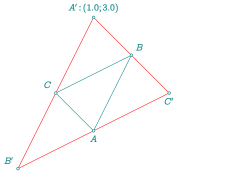
This method performs the inverse of triangle creation: it returns the points that define the triangle object. From the last version, the method also accepts an optional argument **i** to retrieve a specific point:

- T.ABC:get() returns all three vertices in order: pa, pb, pc;
- T.ABC:get(1) returns only the first point (pa),
- T.ABC:get(2) returns the second point (pb),
- T.ABC:get(3) returns the third point (pc).

Each of these points is also accessible directly as an attribute:

For example:

This method belongs to a general mechanism shared by all geometric objects. Its goal is to return the minimal data required to reconstruct the object.



```
\directlua{
  z.A = point(1, 0)
  z.B = point(2, 2)
  z.C = point(0, 1)
  T.ABC = triangle(z.A, z.B, z.C)
  T.med = T.ABC:anticomplementary()
  z.Ap, z.Bp, z.Cp = T.med:get()
  xa,ya = z.Ap:get()}
```

14.4 The result is a boolean

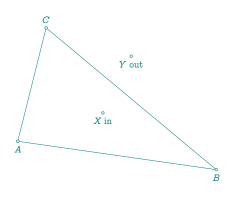
14.4.1 Method in_out(pt)

This method tests whether a given point lies *inside* the triangle.

It takes a single argument pt, which must be a point object. The method returns a boolean:

- true if the point lies strictly inside or on the boundary of the triangle;
- false otherwise (i.e., if the point is strictly outside).

This function is useful for geometric conditions, filtering, or region-based constructions.



14.4.2 Method check_equilateral()

This method checks whether the triangle is equilateral, i.e., whether its three sides are of equal length within a numerical tolerance.

It returns a boolean:

- true if the triangle is equilateral,
- false otherwise.

This check takes into account floating-point rounding and uses an internal tolerance parameter.

```
if T.ABC:check_equilateral() then
  -- do something
end
```

14.4.3 Method check_acutangle()

Boolean. This method tests whether the triangle is acutangle, i.e., if all three of its interior angles are strictly less than 90°.

An acutangle triangle is a triangle where:

$$\alpha < 90^{\circ}$$
, $\beta < 90^{\circ}$, $\gamma < 90^{\circ}$

```
if T.ABC:check_acutangle() then
  -- do something
end
```

14.5 The result is a real

14.5.1 Method area()

This method returns the area of the triangle. However, it is preferable to access the area using the precomputed area attribute rather than calling the method.

Recommended usage:

```
T.ABC.area instead of T.ABC:area()
```

The attribute is computed once during triangle creation and reused, whereas the method recomputes the value each time it is called.

14.5.2 Method barycentric_coordinates(pt)

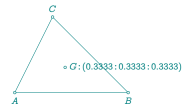
This method returns the normalized barycentric coordinates of a point relative to the reference triangle.

```
x, y, z = T: barycentric_coordinates(z.P)
```

The result is a triple x, y, z such that:

$$x+y+z=1$$

If the point lies on a side or at a vertex, one or more coordinates will be zero accordingly. This method is especially useful for checking point location, computing weighted centers, or constructing affine invariants.



```
\directlua{
  init_elements()
  z.A = point(0, 0)
  z.B = point(3, 0)
  z.C = point(1, 2)
  T.ABC = triangle(z.A, z.B, z.C)
  z.G = T.ABC.centroid
  xg, yg, zg = T.ABC: barycentric_coordinates(z.G)}
```

14.5.3 Method trilinear_coordinates(pt)

This method returns the trilinear coordinates of a point relative to the reference triangle.

Trilinear coordinates represent a point P by its (signed) distances to the sides of the triangle. The triple x, y, z corresponds to the directed distances from P to the sides BC, AC, and AB, respectively.

```
x, y, z = T.ABC:trilinear_coordinates(z.P)
```

Unlike barycentric coordinates, trilinear coordinates are homogeneous, i.e., they are defined up to a nonzero scalar multiple:

$$P = x : y : z$$

14.5.4 Method get_angle(n)

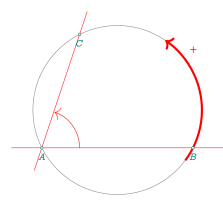
This method returns one of the three internal angles of the triangle, based on a cyclic permutation index n.

It must not be confused with the function get_angle(pta, ptb, ptc), which computes the angle at a vertex formed by any three given points.

The triangle's vertices are assumed to be ordered in the direct (counter-clockwise) orientation. The value of **n** determines which angle is computed, by applying cyclic permutations to the vertex list (A, B, C):

```
n = 0 (or omitted): returns the angle ∠BAC,
n = 1: returns the angle ∠CBA,
```

- n = 2: returns the angle ∠ACB.



```
\directlua{
z.A = point: new(0, 0)
z.B = point: new(4, 0)
z.C = point: new(1, 3)
T.ABC = triangle(z.A, z.B, z.C)
cc = T.ABC:get_angle()
z.O = T.ABC.circumcenter
C.OB = circle(z.0,z.B)
z.T = C.OB:point(.2)
\begin{center}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawCircle(0,A)
\tkzDrawArc[red,->,ultra thick](0,B)(T)
\tkzDrawLines[red](A,B A,C)
\tkzDrawPoints(A,B,C)
\tkzLabelPoints(A,B)
\tkzLabelPoints(C)
\tkzLabelPoint[right=6pt,red,thick](T){$\mathbf{+}$}
\tkzMarkAngle[->,red](B,A,C)
\end{tikzpicture}
\end{center}
```

14.6 The result is a point

14.6.1 Method point(r)

This method is common to most classes. It places a point along the contour of the triangle, proportionally to its perimeter.

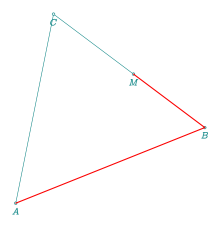
The parameter \mathbf{r} must be a real number between $\mathbf{0}$ and $\mathbf{1}$, representing the fraction of the total perimeter to travel starting from the first vertex (\mathbf{pa}) along the oriented boundary.

```
- If r = 0 or r = 1, the method returns the first point (pa).
```

- If r = 0.5, the resulting point lies halfway along the triangle's perimeter.

Example: The point M divides the perimeter into two equal arcs:

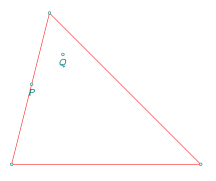
z.M = T.ABC:point(0.5)



```
\directlua{
  z.A = point(1, 0)
  z.B = point(6, 2)
  z.C = point(2, 5)
  T.ABC = triangle(z.A, z.B, z.C)
  z.M = T.ABC:point(.5)}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPolygon(A,B,C)
  \tkzDrawPoints(A,B,C,M)
  \tkzLabelPoints(A,B,C,M)
  \tkzDrawSegments[red,thick](A,B,B,M)
\end{tikzpicture}
```

14.6.2 Method random(<'inside'>)

This method determines either a random point on one of the sides, or an interior point using the optional inside argument.



```
\directlua{
  init_elements()
  z.A = point(0, 0)
  z.B = point(5, 0)
  z.C = point(1, 4)
  T.ABC = triangle(z.A, z.B, z.C)
  z.Q = T.ABC:random("inside")
  z.P = T.ABC:random() }
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygons[red](A,B,C)
\tkzDrawPoints(A,B,C,P,Q)
\tkzLabelPoints(P,Q)
\end{tikzpicture}
\end{tikzpicture}
```

14.6.3 Method barycentric(ka, kb, kc)

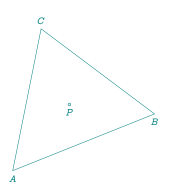
This method, also available under the alias **barycenter**, returns the point with barycentric coordinates (ka:kb:kc) with respect to the triangle.

These coordinates are *homogeneous*, meaning only the ratio between the weights matters. The computed point *P* satisfies:

$$P = \frac{ka \cdot A + kb \cdot B + kc \cdot C}{ka + kb + kc}$$

where A, B, and C are the triangle's vertices.

This method is widely used internally, notably by the **kimberling()** method to define classical triangle centers such as the centroid, incenter, symmedian point, etc.



```
\directlua{
  z.A = point(1, 0)
  z.B = point(6, 2)
  z.C = point(2, 5)
  T.ABC = triangle(z.A, z.B, z.C)
  z.P = T.ABC:barycentric(1, 1, 1)}
\begin{tikzpicture}[scale=.75]
\tkzGetNodes
\tkzDrawPolygon(A,B,C)
\tkzDrawPoint(P)
\tkzLabelPoints(A,B,P)
\tkzLabelPoints[above](C)
\end{tikzpicture}
```

14.6.4 Method trilinear(x, y, z)

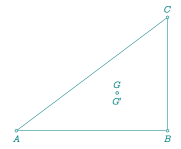
This method determines a point P given its trilinear coordinates relative to a reference triangle ABC.

Trilinear coordinates are defined as an ordered triple (x, y, z) that is proportional to the directed distances from the point P to the sides BC, AC, and AB respectively.

These coordinates are homogeneous, meaning they are only defined up to a nonzero scalar multiple. The point P lies at the intersection of the cevians corresponding to these ratios.

Trilinear coordinates were introduced by Plücker in 1835 and remain a fundamental tool in triangle geometry.

Weisstein, Eric W. "Trilinear Coordinates." MathWorld.



```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(4, 0)
z.C = point(4, 3)
T.ABC = triangle(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)}
\begin{center}
 \begin{tikzpicture}
 \tkzGetNodes
 \tkzDrawPolygon(A,B,C)
 \tkzDrawPoints(A,B,C,G',G)
 \tkzLabelPoints(A,B,G')
  \tkzLabelPoints[above](C,G)
 \end{tikzpicture}
\end{center}
```

14.6.5 Method base

This method computes a point defined as a linear combination of two sides of the triangle, based at the first vertex.

Given a triangle ABC, the method defines a point D by:

$$\overrightarrow{AD} = \lambda \cdot \overrightarrow{AB} + \mu \cdot \overrightarrow{AC}$$

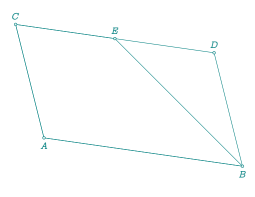
where λ and μ are real coefficients passed as arguments.

Example: If both coefficients are 1, then:

$$\overrightarrow{AD} = \overrightarrow{AB} + \overrightarrow{AC}$$

This yields a point located "beyond" A in the direction formed by adding the two side vectors.

$$z.D = T.ABC:base(1,1)$$



```
\directlua{
init_elements()
z.A = point(1, 1)
z.B = point(8, 0)
z.C = point(0, 5)
z.X = point(2, 2)
T.ABC = triangle(z.A, z.B, z.C)
z.D = T.ABC:base(1, 1)
z.E = T.ABC:base(.5, 1)
\begin{center}
\begin{tikzpicture}[scale=.75]
     \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}
\end{center}
```

14.6.6 Method kimberling(n)

This method returns the triangle center corresponding to the Kimberling number n.

The enumeration of triangle centers was established by American mathematician Clark Kimberling in his *Encyclopedia of Triangle Centers*, available online from the University of Evansville:

faculty.evansville.edu/ck6/encyclopedia/ETC.html

Each remarkable triangle center is assigned a unique index $X_{(n)}$. For example, the centroid is $X_{(2)}$, and the orthocenter is $X_{(4)}$.

Only a selection of centers is currently implemented in this method. The accessible Kimberling numbers are:

- $X_{(1)}$: incenter

- $X_{(2)}$: centroid

- $X_{(3)}$: circumcenter

- $X_{(4)}$: orthocenter

- $X_{(5)}$: nine-point center

- $X_{(6)}$: symmedian (Lemoine) point

- $X_{(7)}$: Gergonne point

- X₍₈₎: Nagel point

- X₍₉₎: Mittenpunkt

- $X_{(10)}$: Spieker center

- $X_{(11)}$: Feuerbach point

- $X_{(13)}$: First Fermat point

- $X_{(14)}$: Second Fermat point

- $X_{(19)}$: Clawson point

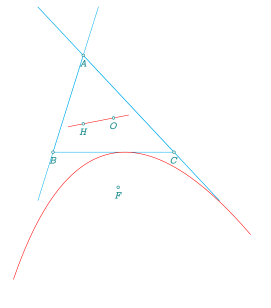
- $X_{(20)}$: de Longchamps point

 $-X_{(55)}, X_{(56)}, X_{(110)}, X_{(111)}, X_{(115)}$

 $-X_{(175)}, X_{(176)}, X_{(213)}, X_{(371)}$

Example:

${\tt z.G} = {\tt T.ABC:kimberling(2)} \longrightarrow {\tt the\ centroid\ } X_{(2)}$



```
\directlua{
init_elements()
z.B = point(0, 0)
z.C = point(4, 0)
z.A = point(1, 3.2)
T.ABC = triangle(z.A, z.B, z.C)
z.H = T.ABC:kimberling(4)
z.0 = T.ABC:kimberling(3)
L.euler = line(z.0, z.H)
z.F = T.ABC:kimberling(110)
kiepert = conic(z.F,L.euler,1)
curve = kiepert:points(-4, 4, 50)
z.ea, z.eb = L.euler:get() }
\begin{center}
\begin{tikzpicture}[scale=.8]
 \tkzGetNodes
 \tkzDrawLines[cyan,
     add= .5 and .5](A,C A,B A,C)
 \tkzDrawPolygon[cyan](A,B,C)
 \tkzDrawCoordinates[smooth,red](curve)
 \tkzDrawLines[red,add= .5 and .5](ea,eb)
 \tkzDrawPoints(A,B,C,F,O,H)
 \tkzLabelPoints(A,B,C,F,O,H)
\end{tikzpicture}
\end{center}
```

14.6.7 Method isogonal(pt)

This method returns the isogonal conjugate of a point pt with respect to a triangle ABC.

The isogonal conjugate Y of a point X is defined as the common point of the three lines obtained by reflecting the lines AX, BX, and CX across the respective internal angle bisectors at A, B, and C.

An alternative but equivalent construction — and the one used in this method — consists in:

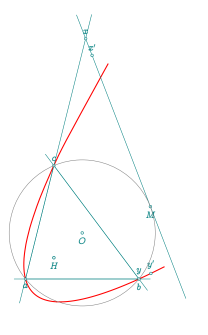
- reflecting point X across each side of the triangle,
- constructing the circle through the three reflected points,
- returning the center of this circle.

Validation: Using this method, you can verify that the isogonal conjugate of the orthocenter is indeed the circumcenter of triangle *ABC*.

Geometric remark: If a point M lies on the circumcircle, then the isogonal conjugates of the points on the tangent line at M trace a parabola that passes through the three vertices of the triangle. This elegant but subtle configuration highlights the dynamic complexity of isogonal mappings:

- the vertices of the triangle are the conjugates of the tangent's intersection points with the triangle's sides:
- points near M on the tangent map to conjugates that tend toward infinity.

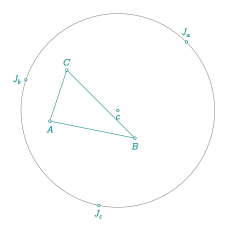
In the accompanying example, x is the intersection of the tangent with side AC, and x' is a nearby point chosen to observe the behavior of its isogonal conjugate y'.



```
\directlua{
 z.a = point(0, 0)
 z.b = point(4, 0)
 z.c = point(1, 4)
 T.abc = triangle(z.a, z.b, z.c)
 z.H = T.abc.orthocenter
 z.0 = T.abc:isogonal(z.H)
 z.I = T.abc.incenter
 C.Oa = circle(z.O, z.a)
 z.M = C.Oa:point(0.45)
 Ta = C.Oa:tangent_at(z.M)
 z.u = Ta.pb
 z.v = Ta.pa
 z.x = intersection(Ta,T.abc.ca)
 z.y = T.abc:isogonal(z.x)
 L.Mx = line(z.M,z.x)
 z.xp = L.Mx:point(0.9)
 z.yp = T.abc:isogonal(z.xp)
 PA.points = path()
 for t = 1.5, 50, 1/10 do
   local x = Ta:point(t)
   local y = T.abc:isogonal(x)
   PA.points:add_point(y)
  end
 for t = -55, 0.2, 1/10 do
   local x = Ta:point(t)
   local y = T.abc:isogonal(x)
  PA.points:add_point(y) end}
\begin{center}
 \begin{tikzpicture}[scale=.75]
     \tkzGetNodes
     \tkzDrawPolygon(a,b,c)
     \tkzDrawCoordinates[smooth,red,thick](PA.points)
     \tkzDrawLines[add =.1 and .1](x,v a,b b,c a,x)
     \tkzDrawPoints(a,b,c,H,M,x,y,H,O,x',y')
     \tkzLabelPoints(a,b,M,H,0)
     \tkzLabelPoints[above](c,x,y,x',y')
     \tkzDrawCircles(0,a)
  \end{tikzpicture}
\end{center}
```

14.6.8 Method bevan_point()

The Bevan point of a triangle is the circumcenter of the excentral triangle.



```
\directlua{
init_elements()
z.A = point(1, 1)
z.B = point(6, 0)
z.C = point(2, 4)
T.ABC = triangle(z.A, z.B, z.C)
T.exc = T.ABC:excentral()
z.J_a, z.J_b, z.J_c = T.exc:get()
z.c = T.ABC:bevan_point()}
\begin{tikzpicture}[scale=.45]
 \tkzGetNodes
 \tkzDrawPolygons(A,B,C)
 \tkzDrawCircle(c,J_a)
 \tkzDrawPoints(A,B,C,c,J_a,J_b,J_c)
 \tkzLabelPoints(A,B,c,J_c)
 \tkzLabelPoints[above](C, J_a)
  \tkzLabelPoints[left](J_b)
\end{tikzpicture}
```

14.6.9 Method excenter(pt)

Since the argument is one of the triangle's vertices, this method returns the center of the corresponding exinscribed circle.

14.6.10 Method projection(pt)

This method returns the three orthogonal projections of a point onto the sides of the triangle.

Given a triangle ABC and a point P, the method computes the feet of the perpendiculars dropped from P to each of the sides [BC], [AC], and [AB].

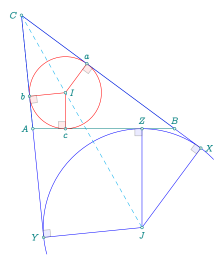
The result consists of three points, which can be retrieved as follows:

```
z.D, z.E, z.F = T.ABC:projection(z.P)
```

where:

- **z.D** is the projection onto BC,
- **z**.**E** onto AC,
- **z.F** onto AB.

This method is useful, for example, in constructing the pedal triangle of a point with respect to a triangle.



```
\directlua{
z.A = point(0, 0)
z.B = point(5, 0)
z.C = point(-.4, 4)
T.ABC = triangle(z.A, z.B, z.C)
z.I = T.ABC.incenter
z.a,
z.b,
z.c = T.ABC:projection(z.I)
z.J = T.ABC:excenter(z.C)
z.X,
z.Y,
z.Z = T.ABC:projection(z.J)}
\begin{center}
  \begin{tikzpicture}[scale=.75]
  \tkzGetNodes
  \tkzDrawPolygon(A,B,C)
  \tkzDrawArc[blue](J,X)(Y)
  \tkzDrawCircle[red](I,a)
  \tkzDrawSegments[blue](J,X J,Y J,Z C,Y C,X)
  \tkzDrawSegments[red](I,a I,b I,c)
  \tkzDrawSegments[cyan,dashed](C,J)
  \tkzDrawPoints(A,B,C,I,a,b,c,J,X,Y,Z)
  \tkzLabelPoints(J,c)
  \tkzLabelPoints[right](I,X)
  \tkzLabelPoints[above](B,Z,a)
  \tkzLabelPoints[left](A,Y,b,C)
  \tkzMarkRightAngles[fill=blue!20,
     opacity=.4](A,Z,J A,Y,J J,X,B)
     \tkzMarkRightAngles[fill=red!20,
        opacity=.4](A,b,I A,c,I I,a,B)
  \end{tikzpicture}
  \end{center}
```

14.6.11 Method parallelogram()

Complete a triangle as a parallelogram. If z.D = T.ABC:parallelogram() then ABCD is a parallelogram.

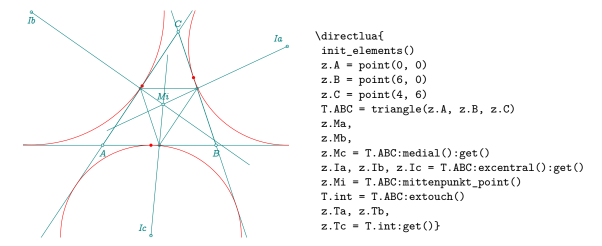
14.6.12 Method mittenpunkt

This method returns the Mittenpunkt of the triangle, also known as the middlespoint.

The Mittenpunkt is defined as the *symmedian point of the excentral triangle*, i.e., the point of intersection of the lines joining each excenter to the midpoint of the corresponding side of the original triangle.

It is a notable triangle center, designated as $X_{(9)}$ in Kimberling's classification.

Weisstein, Eric W. "Mittenpunkt." MathWorld.



14.6.13 Method gergonne_point()

This method returns the Gergonne point of the triangle, denoted $X_{(7)}$ in Kimberling's classification.

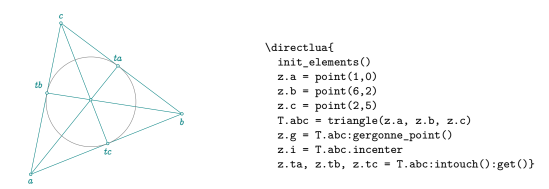
The Gergonne point is the common point of the lines connecting each vertex of the triangle to the point of contact of the incircle with the opposite side.

In this example, the method is often combined with:

- intouch to get the contact triangle (also called the intouch triangle),
- contact to retrieve the three contact points individually.

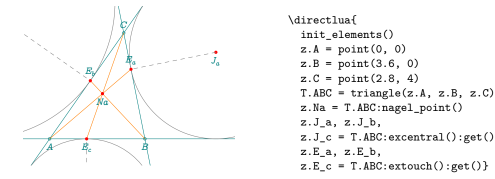
These contact points are the feet of the perpendiculars from the incenter to each side, i.e., the tangency points of the incircle with the triangle's sides.

Weisstein, Eric W. "Gergonne Point." MathWorld.



14.6.14 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.



14.6.15 Method feuerbach_point()

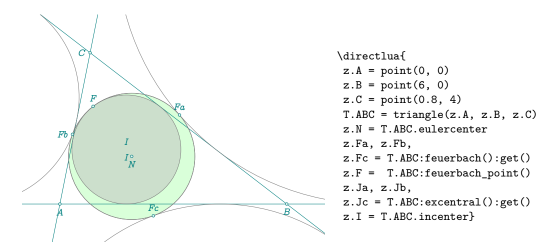
This method returns the Feuerbach point of the triangle, designated as $X_{(11)}$ in Kimberling's classification.

The Feuerbach point F is the unique point where the triangle's *incircle* and *nine-point circle* are tangent to each other.

In addition, the three excircles of the triangle are each tangent to the nine-point circle. These three points of tangency define what is called the Feuerbach triangle, whose vertices are often denoted F_a , F_b , and F_c .

This construction reveals a remarkable configuration of internal and external circle tangency with the nine-point circle.

Weisstein, Eric W. "Feuerbach Point." MathWorld.



14.6.16 Method symmedian_point()

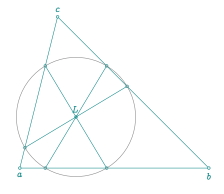
This method returns the **symmedian point** K of the triangle, also known as the Lemoine point (in English and French literature) or the Grebe point (in German).

The symmedian point is the point of concurrence of the triangle's three symmedians, which are the isogonal conjugates of the medians. In other words, K is the isogonal conjugate of the centroid G.

You can also use the aliases lemoine_point or grebe_point to call this method.

A beautiful geometric property of the Lemoine point is the following: The antiparallels to the triangle's sides passing through the symmedian point intersect the sides in six points that all lie on a same circle—this is known as the first Lemoine circle.

Weisstein, Eric W. "Symmedian Point." MathWorld.



```
\directlua{
  init_elements()
  z.a = point(0, 0)
  z.b = point(5, 0)
  z.c = point(1, 4)
  T.abc = triangle(z.a, z.b, z.c)
  z.L = T.abc:lemoine_point()
  L.anti = T.abc:antiparallel(z.L, 0)
  z.x_0, z.x_1 = L.anti:get()
  L.anti = T.abc:antiparallel(z.L, 1)
  z.y_0, z.y_1 = L.anti:get()
  L.anti = T.abc:antiparallel(z.L, 2)
  z.z_0, z.z_1 = L.anti:get()}
```

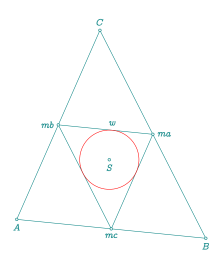
14.6.17 Method spieker_center

This method returns the Spieker center of the triangle, denoted $X_{(10)}$ in Kimberling's classification.

The Spieker center S_p is the incenter of the medial triangle of the reference triangle ABC. It is also the center of the *Spieker circle*, which is the incircle of that medial triangle.

An important property is that the Spieker center is also the **center of the radical circle** of the triangle's three *excircles*. This makes it a key point in both classical triangle geometry and circle configurations.

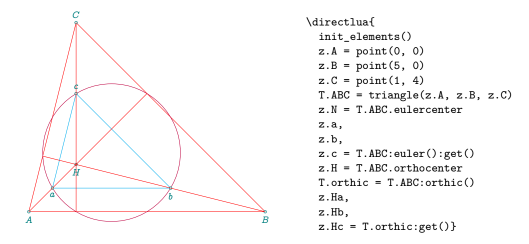
Weisstein, Eric W. "Spieker Circle." MathWorld.



```
\directlua{
z.A = point (0, 0)
z.B = point (5, -0.5)
z.C = point (2.2, 5)
T.ABC = triangle(z.A, z.B, z.C)
z.S = T.ABC:spieker_center()
T.m = T.ABC:medial()
z.ma, z.mb, z.mc = T.m:get()
z.w = T.m.ab:projection(z.S)}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygons(A,B,C ma,mb,mc)
\tkzDrawCircles[red](S,w)
\tkzDrawPoints(A,B,C,S,ma,mb,mc)
\tkzLabelPoints(A,B,S,mc)
\tkzLabelPoints[above](C,w)
\tkzLabelPoints[right](ma)
\tkzLabelPoints[left](mb)
\end{tikzpicture}
```

14.6.18 Method euler_points

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



14.6.19 Method nine_points

This method returns the **nine classical points** that lie on the Euler circle (also called the nine-point circle) of a triangle.

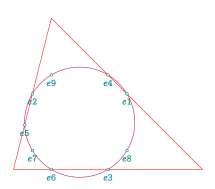
The returned points, in order, are:

- the three midpoints of the sides of the triangle,
- the three feet of the altitudes,
- the three Euler points (i.e., the midpoints between each vertex and the orthocenter).

These nine points lie on the same circle, whose center is the midpoint of the segment joining the orthocenter to the circumcenter.

In the next example, we also compute the centroid (center of gravity) in two different ways:

- using the trilinear method with coordinates (1:1:1),
- using the **barycentric** method with weights (1,1,1).



```
\directlua{
 init_elements()
 z.A = point(0,0)
 z.B = point(5, 0)
 z.C = point(1, 4)
 T.ABC = triangle(z.A, z.B, z.C)
 z.N = T.ABC.eulercenter
 z.e1,
 z.e2,
 z.e3,
 z.e4,
 z.e5,
 z.e6,
 z.e7,
 z.e8,
 z.e9 = T.ABC:nine_points()}
```

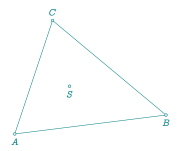
14.6.20 Method soddy_center

This method returns the Soddy center of the triangle.

Given three mutually tangent circles (typically the triangle's three *inner Apollonius circles* centered at each vertex), there exist exactly two non-intersecting circles that are tangent to all three. These are called the *inner* and *outer Soddy circles*, and their respective centers are called the *inner* and **outer Soddy centers**.

By default, the method returns the *inner* Soddy center. A keyword option such as "outer" may be used to retrieve the second one, if implemented.

See section 14.8.1 for details about the associated Soddy circles.



```
\directlua{
  init_elements()
  z.A = point(0, 0)
  z.B = point(4, 0.5)
  z.C = point(1, 3)
  T.ABC = triangle(z.A, z.B, z.C)
  z.S = T.ABC:soddy_center()}
```

14.6.21 Method conway_points()

This method returns the six points defined in Conway's circle theorem.

The Conway circle theorem states the following:

If the sides meeting at each vertex of a triangle are extended by the length of the opposite side, the six endpoints of the resulting three segments all lie on a common circle. This circle is called the Conway circle of the triangle, and its center is the incenter of the triangle.

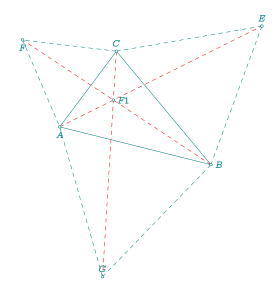
The six returned points can then be used to draw this Conway circle and to verify its geometric properties. See the corresponding figure in section 14.8.8 for a complete illustration.

Wikipedia - Conway circle theorem

```
C.conway = T.ABC : conway_circle ()
z.w,z.t = C.conway:get() % % z.w = T.ABC : conway_center ()
z.t1,z.t2,z.t3,z.t4,z.t5,z.t6= T.ABC : conway_points ()
```

14.6.22 Method first_fermat_point()

In a given triangle ABC with all angles less than 120 degrees (2pi/3), the first Fermat point is the point which minimizes the sum of distances from A, B, and C.



```
\directlua{
z.A = point (1, 2)
z.B = point(5, 1)
z.C = point(2.5, 4)
T.ABC = triangle (z.A,z.B,z.C)
z.F1 = T.ABC:first_fermat_point()
_,_,z.E = T.ABC.bc:equilateral("swap"):get()
_,_,z.F = T.ABC.ca:equilateral("swap"):get()
 _,_,z.G = T.ABC.ab:equilateral("swap"):get()}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygon(A,B,C)
\tkzDrawSegments[dashed](B,E E,C C,F F,A)
\tkzDrawSegments[dashed](A,G G,B)
\tkzDrawSegments[dashed,red](A,E B,F C,G)
\tkzDrawPoints(A,B,C,F1,E,F,G)
\tkzLabelPoints[right](B,F1)
\tkzLabelPoints[above](C,E,G)
\tkzLabelPoints(A,F)
\end{tikzpicture}
```

14.6.23 Method second_fermat_point()

See [14.7.11]]

14.6.24 Method kenmotu_point()

This method returns the Kenmotu point of the triangle, also known as the *congruent squares point*. It is listed as $X_{(371)}$ in Kimberling's classification.

The Kenmotu point is the unique point where three equal squares, each inscribed in the triangle and touching two sides, intersect at a single common point. Each square is constructed so that it fits snugly between two adjacent triangle sides.

This triangle center is remarkable for its connection to equal-area geometric constructions and is defined purely by square congruence and tangency conditions.

See the illustration in section 14.8.18 for a visual representation of the configuration.

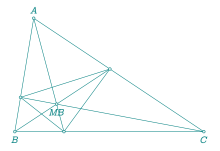
Weisstein, Eric W. "Kenmotu Point." MathWorld

14.6.25 Method adams_points()

Given a triangle ABC, construct the **contact** triangle $T_AT_BT_C$. Now extend lines parallel to the sides of the contact triangle from the **Gergonne** point. These intersect the triangle ABC in the six points P,Q,R,S,T, and U. **C.** Adams proved in 1843 that these points are concyclic in a circle now known as the Adams' circle. [Weisstein, Eric W. "Adams' Circle." From MathWorld—A Wolfram Web Resource.]

14.6.26 Method macbeath_point

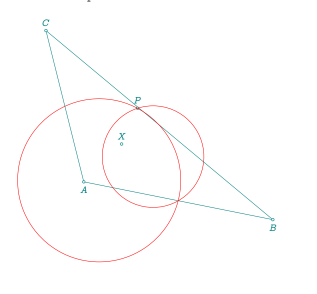
The MacBeath point is the center of the cercle kimberling(264).



```
\directlua{
init_elements()
z.A = point(.5, 3)
z.B = point(0, 0)
z.C = point(5, 0)
T.ABC = triangle(z.A, z.B, z.C)
z.MB = T.ABC:macbeath_point()
z.Xa, z.Xb,
z.Xc = T.ABC:macbeath():get()}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygons(A,B,C Xa,Xb,Xc)
\tkzDrawSegments(A,Xa B,Xb C,Xc)
\tkzDrawPoints(A,B,C,MB,Xa,Xb,Xc)
\tkzLabelPoints(B,C,MB)
\tkzLabelPoints[above](A)
\end{tikzpicture}
```

14.6.27 Method poncelet_point(p)

If the three vertices and the p point do not form a orthocentric system et no three of them are collinear. The nine-point circles of the four triangles obtained with three of the four points have one thing in common, called **Poncelet** point.



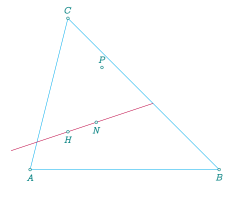
```
\directlua{
init_elements()
z.A = point(1, 1)
z.B = point(6, 0)
z.C = point(0, 5)
z.X = point(2, 2)
T.ABC = triangle(z.A,z.B,z.C)
z.P = T.ABC:poncelet_point(z.X)
z.I = T.ABC.eulercenter
z.Ma, z.Mb, z.Mc = T.ABC:medial():get()
T.ABX = triangle(z.A, z.B, z.X)
z.I1 = T.ABX.eulercenter}
\begin{center}
\begin{tikzpicture}
 \tkzGetNodes
 \tkzDrawPolygons(A,B,C)
 \tkzDrawPoints(A,B,C,X,P)
 \tkzDrawCircles[red](I,Ma I1,Mc)
 \tkzLabelPoints(A,B)
 \tkzLabelPoints[above](C,X,P)
\end{tikzpicture}
\end{center}
```

14.6.28 Method orthopole

For the definition and some properties, please refer to:

Weisstein, Eric W. "Orthopole." From MathWorld-A Wolfram Web Resource.

See the following example for the link between orthopole and Simson line: [32.31.1]



```
\directlua{
init_elements()
z.A = point:new(0, 0)
z.B = point:new(5, 0)
z.C = point:new(1, 4)
T.ABC = triangle:new(z.A, z.B, z.C)
z.N = T.ABC.eulercenter
z.H = T.ABC.orthocenter
L.NH = line(z.N, z.H)
z.P = T.ABC:orthopole(L.NH)
\begin{center}
\begin{tikzpicture}
 \tkzGetNodes
 \tkzDrawPolygons[cyan](A,B,C)
 \tkzDrawLine[purple,add = 2 and 2](N,H)
 \tkzDrawPoints(A,B,C,N,H,P)
  \tkzLabelPoints(A,B,H,N)
 \tkzLabelPoints[above](C,P)
\end{tikzpicture}
\end{center}
```

14.7 The result is a line

14.7.1 Method symmedian_line(n)

This method returns one of the symmedians of the triangle.

The lines AL_a , BL_b , and CL_c , which are the isogonal conjugates of the medians AM_a , BM_b , and CM_c , are called the triangle's symmedians. These lines concur at a point L, known as the Lemoine point or symmedian point. It is the isogonal conjugate of the centroid G.

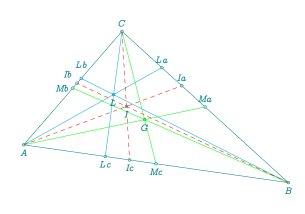
The triangle $L_aL_bL_c$, formed by the intersections of the symmedians with the sides of the triangle ABC, is called the symmedial triangle. The circle circumscribed about this triangle is known as the symmedial circle.

To obtain:

- all three symmedians, use the method symmedian();
- the point of concurrency, use symmedian_point() or lemoine_point();
- only one symmedian, use symmedian_line(n) with n = 0, 1, or 2, corresponding respectively to the vertices A, B, or C.

In the following example, the point L is the Lemoine point, and the triangle $L_a L_b L_c$ is the symmetrial triangle.

Weisstein, Eric W. "Symmedian Point." MathWorld.



```
\directlua{
 init_elements()
 z.A = point(0, 0)
 z.B = point(6, 0)
 z.C = point(2.4, 1.8)
 T.ABC = triangle(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 = T.SY:get()
 z.Ma, z.Mb, z.Mc = T.med:get()
 L.Kb = T.ABC:symmedian_line(1)
 _{\text{, z.Kb}} = \text{L.Kb:get()}
 z.G = T.ABC.centroid
 z.Ia, z.Ib,
 z.Ic = T.ABC:incentral():get()
 z.I = T.ABC.incenter}
```

14.7.2 Method altitude(arg)

This method returns one of the altitudes of a triangle.

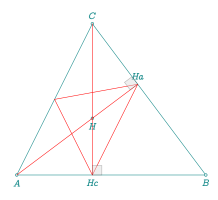
There are multiple ways to access altitudes:

- orthic returns the orthic triangle, whose vertices are the feet of the three altitudes.
- altitude returns a single altitude line, based on an optional argument.

The optional argument arg determines from which vertex the altitude is dropped. It may be:

- nil or 0 (default): returns the altitude from vertex A;
- 1: returns the altitude from vertex B;
- 2: returns the altitude from vertex C;
- a point equal to z.A, z.B, or z.C (the vertex of origin).

This interface matches that of other methods such as bisector and symmedian_line.



```
\directlua{
  init_elements()
  z.A = point(0, 0)
  z.B = point(5, 0)
  z.C = point(2, 4)
  T.ABC = triangle(z.A, z.B, z.C)
  z.H = T.ABC.orthocenter
  L.HA = T.ABC:altitude()
  L.HC = T.ABC:altitude(z.C)
  z.Hc = L.HC.pb
  z.Ha = L.HA.pb
  z.a, z.b,
  z.c = T.ABC:orthic():get()}
```

14.7.3 Method bisector(arg)

This method returns one of the three internal angle bisectors of a triangle.

In many cases, it may be sufficient to compute the incenter and connect it to the triangle's vertices, since all bisectors pass through the incenter. For example:

```
z.I = T.ABC.incenter
```

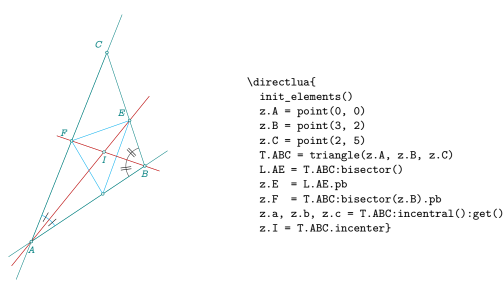
However, the method bisector(arg) explicitly computes the intersection of the bisector with the opposite side. This is useful for constructing the *incentral triangle* or other derived figures.

If all three bisectors are needed, use the method incentral, which returns the incentral triangle, whose vertices are the feet of the internal bisectors.

The optional argument arg controls from which vertex the bisector originates. It can be:

- nil or 0 (default): bisector from vertex A;
- 1: bisector from vertex B;
- 2: bisector from vertex C;
- a point equal to one of the triangle's vertices, such as z.A, z.B, or z.C.

This behavior is consistent with other methods like altitude, symmedian_line, and mediator.



14.7.4 Method bisector_ext(arg)

This method returns an external angle bisector of the triangle, from a specified vertex.

Its interface is identical to bisector, accepting either an index n or a vertex point (z.A, z.B, z.C). See Section 14.7.3 for usage details.

14.7.5 Method mediator(...)

This method returns the perpendicular bisector of one side of a triangle.

Syntax.

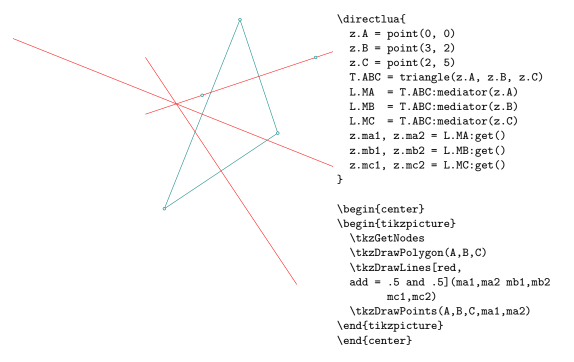
```
L = triangle:mediator()
L = triangle:mediator(n) n = 0, 1 or 2
L = triangle:mediator(pt) pt vertex of the triangle
```

Arguments.

- If no argument or n = 0 is given, the bisector of side AB is returned.
- If n = 1, the bisector of side BC is returned.
- If n = 2, the bisector of side CA is returned.
- If a point (pa, pb, pc) is passed, the method returns the bisector of the side opposite to that vertex.

Return value. Returns a line object representing the perpendicular bisector of the selected side.

Examples.



See also. mediator, altitude, bisector

14.7.6 Method antiparallel(arg)

This method returns an antiparallel line associated with a triangle and one of its angles.

Two lines, such as (PQ) and (BC), are said to be antiparallel with respect to an angle (e.g., $\angle A$) if they form equal angles (in opposite directions) with the bisector of that angle.

Useful properties of antiparallel lines:

- If (PQ) and (BC) are antiparallel with respect to $\angle A$, then the four points P, Q, B, and C are concyclic.
- Antiparallelism is symmetric: if (PQ) is antiparallel to (BC), then (BC) is antiparallel to (PQ).

This method takes two arguments:

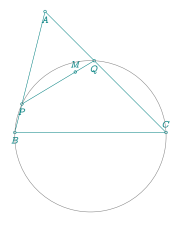
- pt (mandatory): a point through which the antiparallel line will pass;

- arg (optional): specifies the vertex of the triangle that defines the reference angle.

The second argument arg can be:

- **nil** or **0** (default): antiparallel to BC w.r.t. angle \hat{A} ;
- 1: antiparallel to AC w.r.t. angle \hat{B} ;
- 2: antiparallel to AB w.r.t. angle \hat{C} ;
- a point equal to one of the triangle's vertices: z.A, z.B, or z.C.

This method is used, for example, in the construction of the symmedian point (see section 14.6.16).



```
\directlua{
  init_elements()
  z.B = point(0, 0)
  z.C = point(5, 0)
  z.A = point(1, 4)
  T.ABC = triangle(z.A, z.B, z.C)
  z.M = point(2, 2)
  L.anti = T.ABC:antiparallel(z.M, z.A)
  z.P, z.Q = L.anti:get()
  T.PQ = triangle(z.P, z.Q, z.B)
  z.W = T.PQ.circumcenter}
```

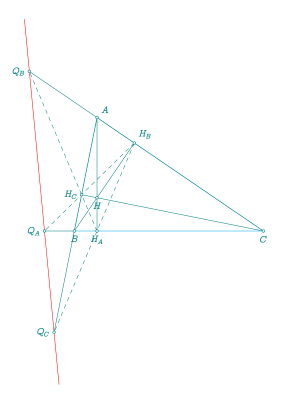
14.7.7 Method orthic_axis() and orthic_axis_points()

Let $H_AH_BH_C$ be the **orthic triangle** of a reference triangle ABC (i.e., the triangle formed by the feet of the altitudes from each vertex).

Each side of triangle ABC intersects each side of triangle $H_AH_BH_C$, and the three points of intersection all lie on a common straight line. This line is known as the **orthic axis** of the triangle.

The method orthic_axis() returns this line as an object of class line. The method orthic_axis_points() returns the three intersection points between corresponding sides of the reference triangle and the orthic triangle. These are the points O_A , O_B , and O_C aligned on the orthic axis.

This remarkable line is a classical geometric construction, often overlooked despite its elegance.



```
\directlua{
init_elements()
z.B = point(0, 0)
z.C = point(5, 0)
z.A = point(0.6, 3)
T.ABC = triangle(z.A, z.B, z.C)
z.H = T.ABC.orthocenter
z.H_A, z.H_B,
z.H_C = T.ABC:orthic():get()
L.orthic = T.ABC:orthic_axis()
z.Q_A, z.Q_B,
z.Q_C = T.ABC:orthic_axis_points())}
```

14.7.8 Methods euler_line() and orthic_axis()

These two methods return two fundamental lines associated with triangle geometry: the Euler line and the orthic axis.

Euler line — The line on which lie several remarkable triangle centers:

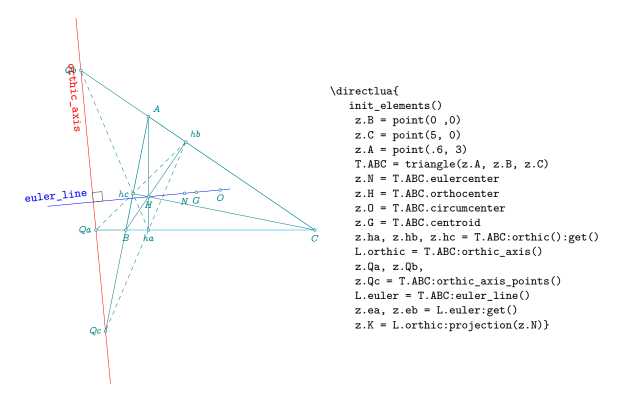
- the orthocenter H,
- the centroid G,
- the circumcenter O,
- the nine-point center N,
- and many others.

This line is returned by the method euler_line() as an object of type line.

Weisstein, Eric W. "Euler Line." MathWorld

Orthic axis — Let h_a , h_b , and h_c be the vertices of the orthic triangle of triangle ABC. Each side of triangle ABC intersects each side of the orthic triangle. The three points of intersection lie on a line called the orthic axis.

- This line is *perpendicular* to the Euler line.
- It is returned by the method orthic_axis() as a line object.
- To obtain the three intersection points explicitly, use orthic_axis_points().



14.7.9 Method steiner_line(pt)

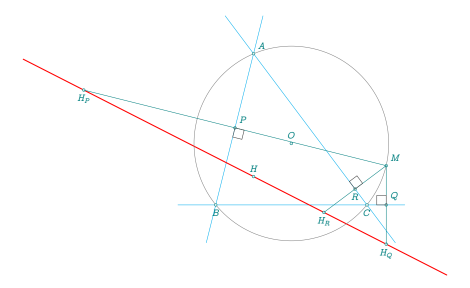
Let ABC be a triangle with orthocenter H, and let M be a point on the circumcircle of triangle ABC. Define the following:

- $-H_A$, H_B , and H_C are the reflections of point M across the sides BC, AC, and AB respectively.
- The points H_A , H_B , H_C , and the orthocenter H are collinear.

The line passing through these four points is called the **Steiner** line of point M with respect to triangle ABC.

The method steiner_line(pt) returns this line as a line object, provided that the point pt lies on the circumcircle of the triangle. The Steiner line always passes through the orthocenter H.

A necessary and sufficient condition for the points H_A , H_B , and H_C to be collinear (and for the Steiner line to exist) is that M lies on the circumcircle of triangle ABC.



```
\directlua{
z.B = point(0, 0)
z.C = point(4, 0)
z.A = point(1, 4)
T.ABC = triangle(z.A, z.B, z.C)
C.ABC = T.ABC:circum_circle()
z.O = T.ABC.circumcenter
z.H = T.ABC.orthocenter
z.M = C.ABC:point(.65)
z.H_P = T.ABC.ab:reflection(z.M)
z.H_Q = T.ABC.bc:reflection(z.M)
z.H_R = T.ABC.ca:reflection(z.M)
L.steiner = T.ABC:steiner_line(z.M)
z.P = T.ABC.ab:projection(z.M)
z.Q = T.ABC.bc:projection(z.M)
z.R = T.ABC.ca:projection(z.M)}
\begin{center}
 \begin{tikzpicture}
 \tkzGetNodes
 \tkzDrawLines[cyan,add= .25 and .25](A,C A,B B,C)
 \tkzDrawLines[red,thick](H_P,H_Q)
 \tkzDrawCircles(0,A)
 \t XDrawPoints(A,B,C,M,H_P,H_Q,H_R,O,H,P,Q,R)
 \tkzLabelPoints(B,C,H_P,H_Q,H_R,R)
 \tkzLabelPoints[above](0,H)
 \tkzLabelPoints[above right](P,Q,A,M)
 \tkzDrawSegments(M,H_P M,H_Q M,H_R)
 \tkzMarkRightAngles(B,P,M M,R,A M,Q,B)
  \end{tikzpicture}
\end{center}
```

14.7.10 Method lemoine_axis()

This method returns the Lemoine axis of the triangle.

The Lemoine axis is a classical and remarkable line associated with triangle geometry. It is defined in several equivalent ways:

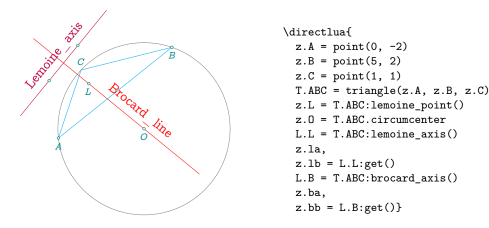
- It is the **polar** of the **Lemoine point** (or symmedian point) with respect to the circumcircle of the triangle.

- It passes through the points of intersection of the **tangents** to the circumcircle at each vertex and the **opposite sides**. These tangents are antiparallel to the opposite sides.

- It also contains the centers of the three Apollonius circles corresponding to the ordered triplets:

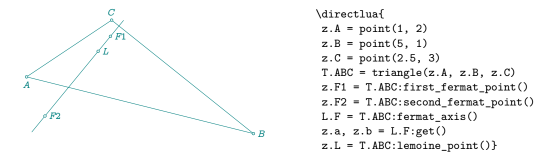
$$(A,B,\frac{CA}{CB}), \quad (B,C,\frac{AB}{AC}), \quad (C,A,\frac{BC}{BA})$$

The method lemoine_axis() returns the line as an object of type line.



14.7.11 Method fermat_axis

The Fermat axis is the line connecting the first and second Fermat points.



14.7.12 Method brocard_axis()

The Brocard axis is the straight line passing through the symmedian point K and the circumcenter O of a triangle. The segment [KO] is referred to as the Brocard diameter (see Kimberling, 1998, p. 150).

This line has several remarkable properties:

- It is perpendicular to the Lemoine axis (see section 14.7.10).
- It is the isogonal conjugate of the Kiepert hyperbola.

The method brocard_axis() returns this line as an object of type line.

Weisstein, Eric W. "Brocard Axis." MathWorld

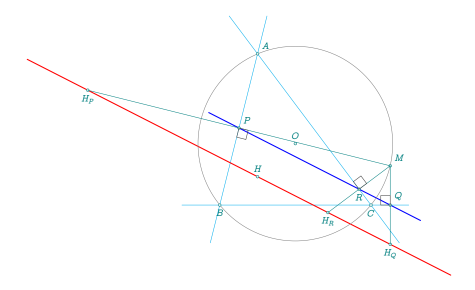
14.7.13 Method simson_line(pt)

The Simson line of a point M with respect to triangle ABC is the line that passes through the feet of the perpendiculars dropped from M to the sides (or their extensions) of the triangle.

Let P, Q, and R be the feet of the perpendiculars from M to sides BC, CA, and AB respectively. If M lies on the circumcircle of triangle ABC, then the points P, Q, and R are collinear. The line through them is called the $Simson\ line$ of M.

The method simson_line(pt) returns this line (as a line object), assuming the point pt lies on the circumcircle of the triangle.

Jackson, Frank and Weisstein, Eric W. "Simson Line." MathWorld



```
\directlua{
z.B = point(0, 0)
z.C = point(4, 0)
z.A = point(1, 4)
T.ABC = triangle(z.A, z.B, z.C)
C.ABC = T.ABC:circum_circle()
z.0 = T.ABC.circumcenter
z.H = T.ABC.orthocenter
z.M = C.ABC:point(.65)
z.H_P = T.ABC.ab:reflection(z.M)
z.H_Q = T.ABC.bc:reflection(z.M)
z.H_R = T.ABC.ca:reflection(z.M)
L.steiner = T.ABC:steiner_line(z.M)
z.P = T.ABC.ab:projection(z.M)
z.Q = T.ABC.bc:projection(z.M)
z.R = T.ABC.ca:projection(z.M)
L.simson = T.ABC:simson_line(z.M)
z.sa, z.sb = L.simson:get()}
\begin{center}
 \begin{tikzpicture}
 \tkzGetNodes
 \tkzDrawLines[cyan,add= .25 and .25](A,C A,B B,C)
 \tkzDrawLines[red,thick](H_P,H_Q)
 \tkzDrawLines[blue,thick](sa,sb)
 \tkzDrawCircles(0,A)
 \t X
 \tkzLabelPoints(B,C,H_P,H_Q,H_R,R)
 \tkzLabelPoints[above](0,H)
 \tkzLabelPoints[above right](P,Q,A,M)
 \tkzDrawSegments(M,H_P M,H_Q M,H_R)
 \tkzMarkRightAngles(B,P,M M,R,A M,Q,B)
 \end{tikzpicture}
\end{center}
```

14.8 The result is a circle

14.8.1 Method euler_circle()

The nine-point circle, also called the Euler circle or Feuerbach circle, is a fundamental circle in triangle geometry.

It passes through the following nine notable points of any triangle ABC:

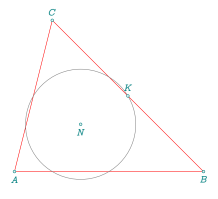
- The feet H_A , H_B , H_C of the altitudes from each vertex to the opposite side;
- The midpoints M_A , M_B , M_C of the sides of the triangle;
- The midpoints E_A , E_B , E_C of the segments joining each vertex to the orthocenter H (called the *Euler points*).

This circle was described by Euler in 1765 and further studied by Feuerbach, who proved that it is tangent to the triangle's incircle and excircles.

There are two ways to define this circle in the package:

- By computing its center using the attribute T.eulercenter, then using a midpoint to define the radius;
- Or directly, using the method euler_circle(), which returns a circle object representing the nine-point circle.

Weisstein, Eric W. "Nine-Point Circle." MathWorld



```
\directlua{
 init_elements()
 z.A = point(0, 0)
 z.B = point(5, 0)
 z.C = point(1, 4)
 T.ABC = triangle(z.A, z.B, z.C)
 C.euler = T.ABC:euler_circle()
 z.N, z.K = C.euler:get()}
\begin{center}
 \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}
\end{center}
```

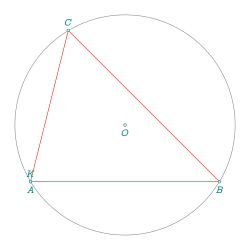
14.8.2 Method circum_circle()

The circumscribed circle (or circumcircle) of a triangle is the unique circle that passes through its three vertices.

There are two ways to obtain it:

- If you only need the *center*, use the attribute T.circumcenter.
- If you need the *entire circle object* (center and a point on the circle), use the method circum_circle(), which returns a circle.

This method is useful if the circle needs to be reused in further constructions, such as drawing or testing tangency.



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

14.8.3 Method in_circle()

The incircle of a triangle is the unique circle that is tangent to all three sides of the triangle and lies entirely within it. This circle is also known as the inscribed circle.

Its properties are as follows:

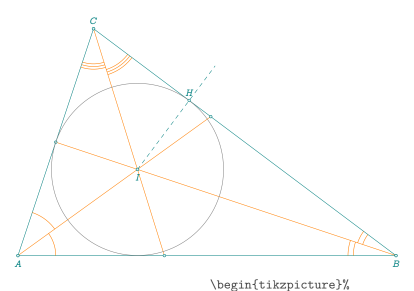
 The center I of the incircle, called the *incenter*, is the point of intersection of the three internal angle bisectors.

- The radius of the circle is called the *inradius*.
- The points of tangency M_A , M_B , and M_C of the incircle with the triangle's sides form the so-called contact triangle.

Geometrically, the contact triangle can also be seen as the **pedal triangle** of the incenter (see section 14.8.9) or as the **tangential triangle** (see section 14.9.1).

The method in_circle() returns a circle object representing the incircle.

Weisstein, Eric W. "Incircle." MathWorld



```
\directlua{
init_elements()
  z.A = point(0, 0)
  z.B = point(5, 0)
  z.C = point(1, 3)
  T.ABC = triangle(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 = C.IH:get()}
```

```
[new/.style ={color = orange },
  one/.style = { new,/tkzmkangle/size=.5 },
  two/.style = { new,/tkzmkangle/size=.6 },
  1/.style = { /tkzmkangle/arc=l },
  ll/.style = { /tkzmkangle/arc=ll },
  lll/.style = { /tkzmkangle/arc=lll }]
\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[1](B,A,E)
  \tkzMarkAngles[11](C,B,F)
  \tkzMarkAngles[lll](A,C,G)
\end{scope}
\begin{scope}[two]
  \tkzMarkAngles[1](E,A,C)
  \tkzMarkAngles[11](F,B,A)
  \tkzMarkAngles[111](G,C,B)
\end{scope}
\tkzLabelPoints(A,B,I)
\tkzLabelPoints[above](C,H)
\end{tikzpicture}
```

14.8.4 Method ex_circle(arg)

An excircle (or escribed circle) of a triangle is a circle that lies outside the triangle and is tangent to one side and to the extensions of the two others.

For each vertex of the triangle, there exists one such circle:

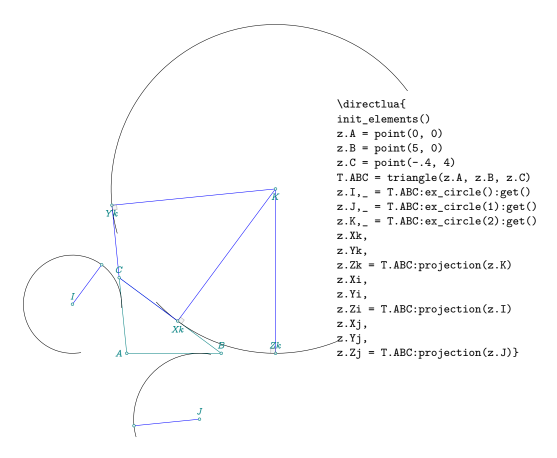
- The excircle opposite vertex A is tangent to side BC and the extensions of sides AB and AC;
- The corresponding **excenter** lies at the intersection of two *external* angle bisectors and one *internal* bisector.

The method $ex_circle(arg)$ returns the excircle associated with the first vertex of the list obtained by performing a cyclic permutation of (A, B, C) arg times.

```
- arg = 0 (or nil) corresponds to vertex A,
```

- arg = 1 corresponds to vertex B,
- arg = 2 corresponds to vertex C.

The argument arg may also be the vertex itself (e.g., z.A, z.B, or z.C).



14.8.5 Method spieker_circle()

In triangle geometry, the **Spieker circle** is defined as the **incircle of the medial triangle** of a reference triangle *ABC*.

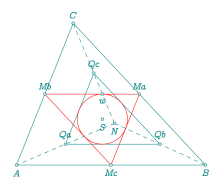
Its center is known as the **Spieker center**, which is also the center of the *radical circle* of the three *excircles* of triangle *ABC*.

To construct the Spieker circle:

- First form the *medial triangle* whose vertices are the midpoints of the sides of ABC;
- Then construct the incircle of this medial triangle.

The method spieker_circle() returns a circle object representing this circle.

Weisstein, Eric W. "Spieker Circle." MathWorld



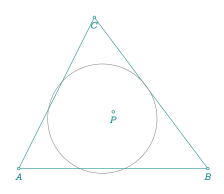
```
\directlua{
  init_elements()
  z.A = point(1, 1)
  z.B = point(5, 1)
  z.C = point(2.2, 4)
  T.ABC = triangle(z.A, z.B, z.C)
  C.first_lemoine = T.ABC:spieker_circle()
  z.S, z.w = C.first_lemoine:get()
  z.Ma, z.Mb, z.Mc = T.ABC:medial():get()
  z.N = T.ABC:nagel_point()
  z.Qa = tkz.midpoint(z.A, z.N)
  z.Qb = tkz.midpoint(z.B, z.N)
  z.Qc = tkz.midpoint(z.C, z.N)}
```

14.8.6 Method cevian_circle(pt)

See [14.9.8]

The Cevian circle of a point P with respect to triangle ABC is the circle passing through the three points where the cevians AP, BP, and CP intersect the opposite sides (or their extensions). It is a special case of a pedal circle and is closely related to triangle center constructions.

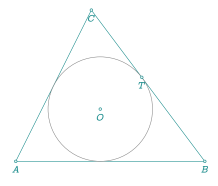
The method cevian_circle(pt) returns the circle passing through these three intersection points.



```
\directlua{
 init_elements()
 z.A = point(0, 0)
 z.B = point(5, 0)
 z.C = point(2, 4)
 T.ABC = triangle(z.A, z.B, z.C)
 z.P = point(2.5, 1.5)
 C.cev = T.ABC:cevian_circle(z.P)
 z.w,z.t = C.cev:get()}
\begin{tikzpicture}
 \tkzGetNodes
 \tkzDrawPolygon(A,B,C)
 \tkzDrawCircle(w,t)
 \tkzDrawPoints(A,B,C,P)
 \tkzLabelPoints(A,B,C,P)
\end{tikzpicture}
```

14.8.7 Method symmedial_circle()

The symmedial circle is the circumcircle of the symmedial triangle.

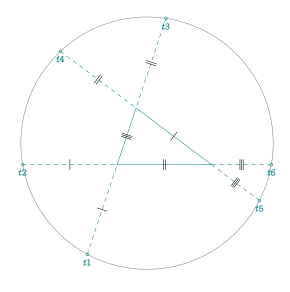


```
\directlua{
  init_elements()
  z.A = point(0,0)
  z.B = point(5,0)
  z.C = point(2,4)
  T.ABC = triangle(z.A,z.B,z.C)
  C.sym = T.ABC:symmedial_circle()
  z.0,z.T = C.sym:get()}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPolygon(A,B,C)
  \tkzDrawCircle(0,T)
  \tkzDrawPoints(A,B,C,0,T)
  \tkzLabelPoints(A,B,C,0,T)
\end{tikzpicture}
```

14.8.8 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 incenter of the triangle.

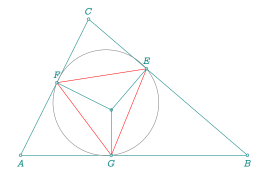
The method **conway_points()** creates the six points as defined by Conway's theorem and constructs the circle that passes through them.



```
\directlua{
init_elements()
z.A = point(0, 0)
z.C = point(5, 0)
z.B = point(1, 3)
T.ABC = triangle(z.A, z.B, z.C)
C.conway = T.ABC:conway_circle()
z.w, z.t = C.conway:get()
z.t1, z.t2, z.t3,
z.t4, z.t5,
 z.t6= T.ABC:conway_points()}
\begin{tikzpicture}[ scale = .5]
  \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}
```

14.8.9 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.



```
\directlua{
  init_elements()
  z.A = point(0, 0)
  z.B = point(5, 0)
  z.C = point(1.5, 3)
  z.O = point(2, 1)
  T.ABC = triangle(z.A, z.B, z.C)
  T.pedal = T.ABC:pedal(z.0)
  z.E, z.F, z.G = T.pedal:get()
  C.pedal = T.ABC:pedal_circle(z.0)
  z.w = C.pedal.center
  z.T = C.pedal.through}
```

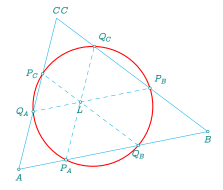
14.8.10 Method first_lemoine_circle()

This method constructs the first Lemoine circle of a triangle.

Through the symmedian point L (also called the Lemoine point) of triangle ABC, draw three lines parallel to each side of the triangle:

The lines $(P_AQ_A) \parallel (BC)$, $(P_BQ_B) \parallel (AC)$, and $(P_CQ_C) \parallel (AB)$ pass through the Lemoine point L. These lines intersect the sides of the triangle in six points that lie on a common circle: the *first Lemoine circle*. Each of these lines intersects the triangle's sides in two points. The six points thus obtained lie on a same circle, known as the *first Lemoine circle*. Its center is L, and it is a special case of a circle associated with symmedians.

Weisstein, Eric W. "First Lemoine Circle." From MathWorld—A Wolfram Web Resource.



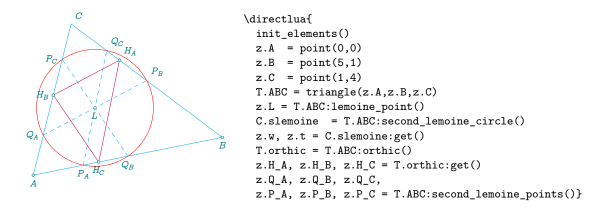
```
\directlua{
  z.A = point(0, 0)
  z.B = point(5, 1)
  z.C = point(1, 4)
  T.ABC = triangle(z.A, z.B, z.C)
  z.L = T.ABC:lemoine_point()
  C.flemoine = T.ABC:first_lemoine_circle()
  z.w, z.t = C.flemoine:get()
  z.Q_A, z.Q_B, z.Q_C,
  z.P_A, z.P_B,
  z.P_C = T.ABC:first_lemoine_points()}
```

14.8.11 Method second_lemoine_circle()

This method constructs the second Lemoine circle of a triangle.

Through the symmedian point L of triangle ABC, draw lines parallel to the sides of the *orthic triangle*. These lines intersect the sides of triangle ABC in six points. All six points lie on the same circle, called the second Lemoine circle, whose center is also the point L.

Weisstein, Eric W. "Second Lemoine Circle." From MathWorld—A Wolfram Web Resource.



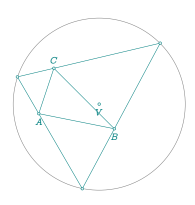
14.8.12 Method bevan_circle()

This method constructs the Bevan circle, also known as the excentral circle.

The Bevan circle is the *circumcircle* of the excentral triangle of the reference triangle ABC, i.e., the circle passing through the three *excenters* of ABC. Its center is known as the *Bevan point*, which is therefore the **circumcenter** of the excentral triangle.

Weisstein, Eric W. "Bevan Circle." From MathWorld—A Wolfram Web Resource.

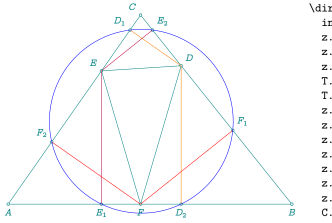
Weisstein, Eric W. "Bevan Point." From MathWorld—A Wolfram Web Resource.



```
\directlua{
   init_elements()
   z.A = point(1, 1)
   z.B = point(6, 0)
   z.C = point(2, 4)
   T.ABC = triangle(z.A, z.B, z.C)
   z.Ea,z.Eb,z.Ec = T.ABC:excentral():get()
   C.bevan = T.ABC:bevan_circle()
   z.V, z.t = C.bevan:get()}
 \begin{tikzpicture}[scale =.4]
      \tkzGetNodes
      \tkzDrawPolygons(A,B,C Ea,Eb,Ec)
      \tkzDrawCircle(V,t)
      \tkzDrawPoints(A,B,C,V,Ea,Eb,Ec)
      \tkzLabelPoints(A,B,V)
      \tkzLabelPoints[above](C)
 \end{tikzpicture}
```

14.8.13 Method taylor_circle()

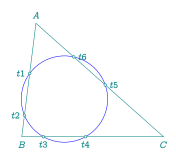
The six projections of the feet of the heights of a triangle onto the adjacent sides are cocylic.



```
\directlua{
 init_elements()
  z.A = point(0, 0)
 z.B = point(6, 0)
 z.C = point(2.8, 4)
 T.ABC = triangle(z.A, z.B, z.C)
 T.DEF = T.ABC:orthic()
  z.D, z.E, z.F = T.DEF:get()
 z.D_1,
 z.D_2,
 z.E_1,
 z.E_2,
 z.F_1,
 z.F_2 = T.ABC:taylor_points()
 C.taylor = T.ABC:taylor_circle()
 z.w, z.t = C.taylor:get()}
```

14.8.14 Method adams_circle()

See [14.6.25] and [32.59]



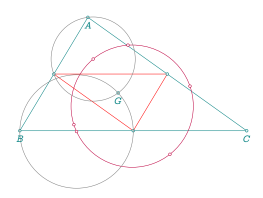
```
\directlua{
    z.A = point(0.5, 4)
    z.B = point(0, 0)
    z.C = point(5, 0)
    T.ABC = triangle(z.A, z.B, z.C)
    C.a = T.ABC:adams_circle()
    z.w, z.t = C.a:get()
    z.t1, z.t2, z.t3,
    z.t4, z.t5,
    z.t6 = T.ABC:adams_points()}
```

14.8.15 Method lamoen points

This method returns the six Lamoen points associated with a triangle.

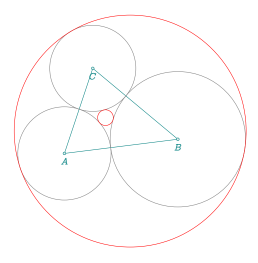
By dividing a triangle using its three medians, six smaller triangles are formed. Remarkably, the *circum-centers* of these six triangles are *concyclic*, meaning they lie on a common circle. This circle is known as the *van Lamoen circle*.

The six circumcenters themselves are called the *Lamoen points*. See [32.60] for details on the corresponding circle.



```
\directlua{
  init_elements()
  z.A = point(1.2, 2)
  z.B = point(0, 0)
  z.C = point(4, 0)
  T.ABC = triangle(z.A, z.B, z.C)
  T.med = T.ABC:medial()
  z.G = T.ABC.centroid
  z.ma,z.mb,z.mc = T.med:get()
  z.Oab, z.Oac,
  z.Oba, z.Obc,
  z.Oca, z.Ocb = T.ABC:lamoen_points()
  C.lamoen = T.ABC:lamoen_circle()
  z.w = C.lamoen.center}
```

14.8.16 Method soddy_circle()



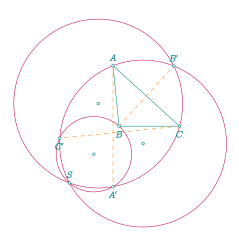
```
\directlua{
     init_elements()
     z.A = point (0, 0)
    z.B = point (4, 0.5)
    z.C = point (1, 3)
    T.ABC = triangle(z.A, z.B, z.C)
     local ra = (T.ABC.b + T.ABC.c - T.ABC.a)/2
     local rb = (T.ABC.c + T.ABC.a - T.ABC.b)/2
     local rc = (T.ABC.b + T.ABC.a - T.ABC.c)/2
     C.a = circle(through(z.A,ra))
     C.b = circle(through(z.B,rb))
     C.c = circle(through(z.C,rc))
     z.ta = C.a.through
     z.tb = C.b.through
     z.tc = C.c.through
     C.i = T.ABC:soddy_circle()
     z.w,z.t = C.i:get()
     C.o = T.ABC:soddy_circle("outer")
     z.wp,z.tp = C.o:get()
```

14.8.17 Method yiu_circles()

The Yiu A-circle of a reference triangle ABC is the circle passing through vertex A and the reflections of vertices B and C across the opposite sides AC and AB, respectively.

The Yiu B- and C-circles are defined analogously. These three circles intersect at a unique point — their common radical center. However, they do not admit a common radical circle.

Weisstein, Eric W. "Yiu Circles." From MathWorld—A Wolfram Web Resource.



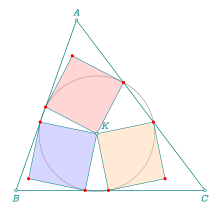
```
\directlua{
z.A = point(-.2, 2)
z.B = point(0, 0)
z.C = point(2, 0)
T.ABC = triangle(z.A,z.B,z.C)
z.Ap,
z.Bp,
z.Cp = T.ABC:reflection():get()
z.O_A, z.O_B, z.O_C = T.ABC:yiu_centers()
C.A,
C.B,
C.C = T.ABC:yiu_circles()
x,y = intersection(C.A,C.B)
if C.C:in_out(x) then z.S = x
else z.S = y end}
```

14.8.18 Method kenmotu_circle()

The Kenmotu circle is the circle passing through the six contact points of the three congruent squares constructed on the sides of a triangle. These squares are used in the construction of the Kenmotu point, also known as the congruent squares point (see Kimberling center $X_{(371)}$).

The Kenmotu circle contains all six points of tangency between the triangle sides and the inscribed squares.

Weisstein, Eric W. "Kenmotu Circle." From MathWorld—A Wolfram Web Resource.

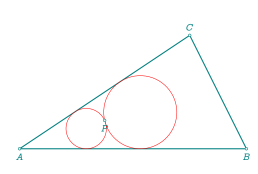


```
\directlua{
 init_elements()
 z.A = point(1.6, 4.5)
 z.B = point(0, 0)
 z.C = point(5, 0)
 T.ABC = triangle(z.A, z.B, z.C)
 local ken_circle = T.ABC:kenmotu_circle()
 z.K, z.T = ken_circle.center, ken_circle.through
 z.p1,z.p2,z.p3,z.p4,z.p5,z.p6 = T.ABC:kenmotu_points()
 z.p7 = z.p1 + z.p6 - z.K
 z.p8 = z.p2 + z.p3 - z.K
 z.p9 = z.p4 + z.p5 - z.K
\begin{center}
\begin{tikzpicture}[scale = 1]
  \tkzGetNodes
  \tkzDrawCircles(K,T)
  \tkzFillPolygon[opacity=.4,red!40](K,p1,p7,p6)
  \tkzFillPolygon[opacity=.4,blue!40](K,p2,p8,p3)
  \tkzFillPolygon[opacity=.4,orange!40](K,p4,p9,p5)
  \tkzDrawPolygons(A,B,C)
  \tkzDrawPolygons(K,p1,p7,p6 K,p2,p8,p3 K,p4,p9,p5)
 \tkzDrawPolygons(A,B,C)
 \tkzDrawPoints(A,B,C,K)
 \tkzLabelPoints(B,C)
 \tkzDrawPoints[red](p1,p2,p3,p4,p5,p6,p7,p8,p9)
 \tkzLabelPoints[above](A)
 \tkzLabelPoints[above right](K)
\end{tikzpicture}
\end{center}
```

14.8.19 Method c_ll_p

This method determines a circle tangent to two sides of a triangle and passing through a given point. Unlike the corresponding method in the **line** class, the arguments are adapted to the triangle context. The two lines are automatically selected among the triangle's sides, and the method constructs a circle tangent to both and passing through the point given as an argument.

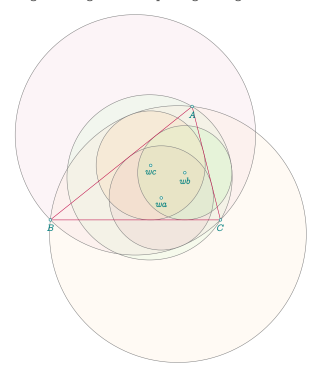
This situation arises, for instance, when solving Apollonius-like problems or in triangle geometry configurations where a point determines a unique circle tangent to two sides.



```
\directlua{
  init_elements()
  z.A = point(0, 0)
  z.B = point(8, 0)
  L.AB = line(z.A, z.B)
  z.C = point(6, 4)
  L.AC = line(z.A, z.C)
  T.ABC = triangle(z.A, z.B, z.C)
  z.P = point(3, 1)
  C1,C2 = T.ABC:c_ll_p(z.P)
  z.O1 = C1.center
  z.T1 = C1.through
  z.O2 = C2.center
  z.T2 = C2.through}
```

14.8.20 Method thebault or c_c

The c_c (or thebault) method constructs a circle tangent to two sides of a triangle at a chosen vertex, and tangent to a given circle passing through the two remaining vertices.

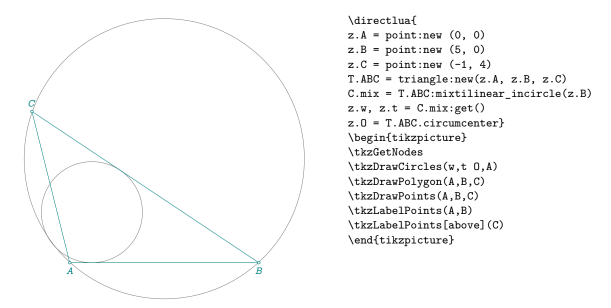


```
\directlua{
init_elements()
z.A = point(2, 4)
z.B = point(-3, 0)
z.C = point(3, 0)
T.ABC = triangle:new(z.A, z.B, z.C)
L.med = T.ABC:mediator(z.A)
z.Oa = L.med:point(1)
C.main = circle(z.Oa, z.C)
z.wa, z.Ea = T.ABC:thebault(z.A, C.main):get()
L.med = T.ABC:mediator(z.B)
z.Ob = L.med:point(1)
C.main = circle(z.0b, z.C)
z.wb, z.Eb = T.ABC:thebault(z.B, C.main):get()
L.med = T.ABC:mediator(z.C)
z.Oc = L.med:point(1)
C.main = circle(z.Oc, z.A)
z.wc, z.Ec = T.ABC:thebault(z.C, C.main):get()
\begin{tikzpicture}[scale = .75]
 \tkzGetNodes
 \tkzFillCircles[purple!20,opacity=.2](Oa,C)
 \tkzFillCircles[purple!40,opacity=.2](wa,Ea)
 \tkzFillCircles[green!20,opacity=.2](0b,C)
 \tkzFillCircles[green!40,opacity=.2](wb,Eb)
 \tkzFillCircles[orange!20,opacity=.2](Oc,A)
 \tkzFillCircles[orange!40,opacity=.2](wc,Ec)
 \tkzDrawCircles(Oa,C wa,Ea Ob,C wb,Eb Oc,A wc,Ec)
 \tkzDrawPolygon[color = purple](A,B,C)
  \tkzDrawPoints(A,B,C,wa,wb,wc)
  \tkzLabelPoints(A,B,C,wa,wb,wc)
\end{tikzpicture}
```

14.8.21 Method mixtilinear_incircle(arg)

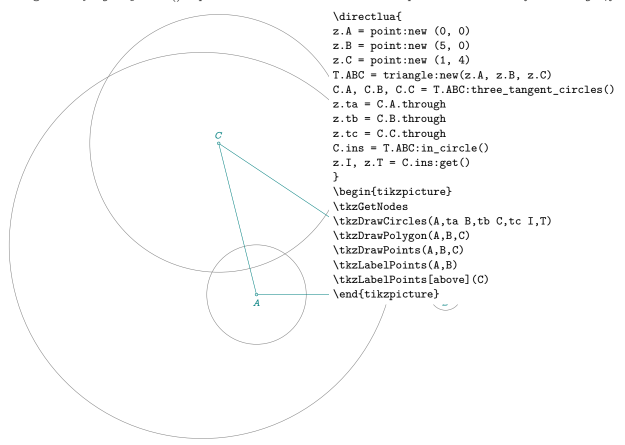
A circle that in internally tangent to two sides of a triangle and to the circumcircle is called a mixtilinear incircle. There are three mixtilinear incircles, one corresponding to each angle of the triangle. [MathWorld — van Lamoen, Floor. "Mixtilinear Incircles.]

The argument is either one of the vertices of the triangle or an integer between 0 and 2.



14.8.22 Method three_tangent_circles()

Any three points can serve as the centers of three mutually tangent circles. If we connect the centers, we obtain a triangle. The angle bisectors of this triangle meet at a single point (the incenter). From this point, perpendiculars dropped to the three sides determine the points of tangency with an inscribed circle. This inscribed circle (the incircle) touches each side at exactly one point, and those points also serve as the common tangency points with the three outer circles. Each of these outer circles is defined by one vertex of the triangle (the center) and the tangency point opposite to it. The method triangle:three_tangent_circles()implementsthisconstruction:itcomputestheincenterofthetriangle,findsitsperpend



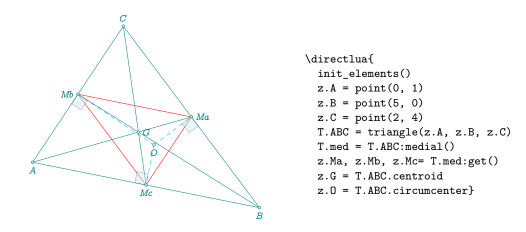
14.9 The result is a triangle

14.9.1 Method medial()

The medial triangle of a triangle ABC is the triangle formed by connecting the midpoints M_a , M_b , and M_c of the sides BC, AC, and AB respectively. This triangle is similar to the reference triangle and shares the same centroid.

The medial triangle is sometimes also called the *auxiliary triangle* Dixon 1991. It appears frequently in classical geometry and serves as a useful tool for constructions involving symmetry, similarity, and triangle centers

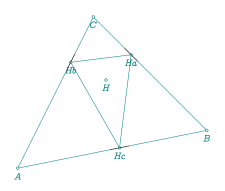
Weisstein, Eric W. "Medial Triangle." From MathWorld—A Wolfram Web Resource.



14.9.2 Method orthic()

Given a triangle ABC, the triangle $H_AH_BH_C$ formed by connecting the feet of the perpendiculars dropped from each vertex to the opposite side is called the *orthic triangle*, or sometimes the *altitude triangle*. The points H_A , H_B , and H_C are the feet of the altitudes from H_C , and H_C , respectively. The three altitudes H_C , H_C , and H_C are concurrent at a single point: the *orthocenter* H_C of the triangle H_C . This method returns the triangle $H_AH_BH_C$ as a new triangle object.

\directlua{



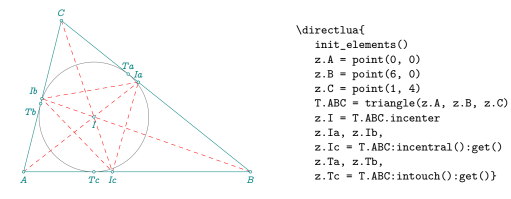
```
init_elements()
 z.A = point(0, 0)
 z.B = point(5, 1)
 z.C = point(2, 4)
 T.ABC = triangle(z.A, z.B, z.C)
 T.H = T.ABC:orthic()
 z.Ha, z.Hb, z.Hc = T.H:get()
 z.H = T.ABC.orthocenter
\begin{tikzpicture}
 \tkzGetNodes
 \tkzDrawPolygon(A,B,C)
 \tkzDrawPolygon(Ha,Hb,Hc)
 \tkzDrawPoints(A,B,C,Ha,Hb,Hc,H)
 \tkzLabelPoints(A,B,C,Ha,Hb,Hc,H)
 \tkzMarkRightAngle(A,Hc,B)
 \tkzMarkRightAngle(B,Ha,C)
  \tkzMarkRightAngle(C,Hb,A)
\end{tikzpicture}
```

14.9.3 Method incentral()

The incentral triangle $I_aI_bI_c$ is the Cevian triangle of the reference triangle ABC with respect to its incenter I. That is, the vertices of the incentral triangle are the points where the internal angle bisectors of triangle ABC intersect the opposite sides.

This triangle is useful in many triangle center constructions, especially in connection with the incircle and the Gergonne point.

[Weisstein, Eric W. "Incentral Triangle." From MathWorld-A Wolfram Web Resource.]

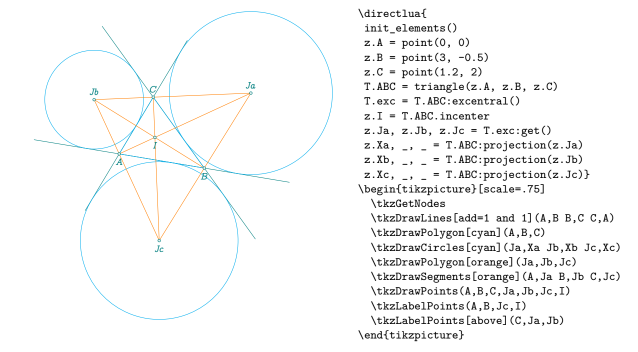


14.9.4 Method excentral()

The excentral triangle, also called the tritangent triangle, of a reference triangle ABC is the triangle $J_AJ_BJ_C$ whose vertices are the excenters of ABC. Each excenter is the intersection point of two external angle bisectors and one internal angle bisector of the triangle.

The excentral triangle plays an important role in triangle geometry, particularly in constructions involving the excircles, the Bevan circle, and certain triangle centers.

[Weisstein, Eric W. "Excentral Triangle." From MathWorld-A Wolfram Web Resource.]

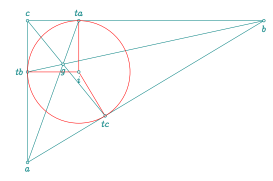


14.9.5 Method intouch()

The contact triangle of a triangle ABC, also known as the intouch triangle, is the triangle $t_a t_b t_c$ formed by the points of tangency of the incircle of ABC with its three sides. These points are where the incircle touches BC, AC, and AB respectively.

The intouch triangle is useful in studying properties related to the incircle and its associated centers such as the Gergonne point.

[Weisstein, Eric W. "Contact Triangle." From MathWorld-A Wolfram Web Resource.]



```
\directlua{
  init_elements()
  z.a = point(1, 0)
  z.b = point(6, 3)
  z.c = point(1, 3)
  T.abc = triangle(z.a, z.b, z.c)
  z.g = T.abc:gergonne_point ()
  z.i = T.abc.incenter
  z.ta, z.tb,
  z.tc = T.abc:intouch():get()}
```

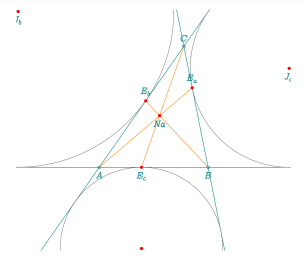
14.9.6 Method extouch()

The extouch triangle of a triangle ABC is the triangle formed by the points of tangency of the triangle with its three excircles. Each excircle is tangent to one side of the triangle and the extensions of the other two. The points of tangency lie respectively on the sides BC, AC, and AB.

The extouch triangle is the Cevian triangle of the *Nagel point*, which is the point of concurrency of the segments joining the triangle's vertices to the points where the opposite excircles touch the triangle.

[Weisstein, Eric W. "Extouch Triangle." From MathWorld-A Wolfram Web Resource.]

```
z.E_a,z.E_b,z.E_c = T.ABC:cevian(z.Na):get()
```



```
\directlua{
    z.A = point(0, 0)
    z.B = point(3.6, 0)
    z.C = point(2.8, 4)
    T.ABC = triangle(z.A, z.B, z.C)
    z.Na = T.ABC:nagel_point()
    z.J_a,z.J_b,
    z.J_c = T.ABC:excentral():get()
    z.E_a,z.E_b,
    z.E_c = T.ABC:extouch():get()}
```

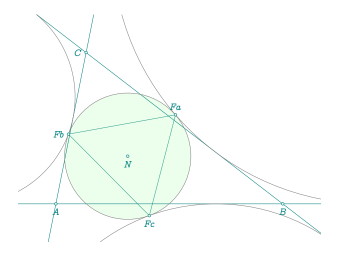
14.9.7 Method feuerbach()

The Feuerbach triangle of a reference triangle ABC is the triangle formed by the three points of tangency between the nine-point circle and the three excircles of ABC.

By Feuerbach's theorem, each excircle is tangent to the nine-point circle, and these three tangency points define the Feuerbach triangle.

The circumcenter of the Feuerbach triangle coincides with the nine-point center of triangle ABC.

[Weisstein, Eric W. "Feuerbach Triangle." From MathWorld-A Wolfram Web Resource.]



```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(6, 0)
z.C = point(0.8, 4)
T.ABC = triangle(z.A, z.B, z.C)
 z.N = T.ABC.eulercenter
z.Fa, z.Fb,
z.Fc = T.ABC:feuerbach():get()
z.Ja, z.Jb,
z.Jc = T.ABC:excentral():get()}
\begin{tikzpicture}
 \tkzGetNodes
 \tkzInit[xmin=-1,xmax=7,ymin=-1,ymax=5]
 \tkzClip
 \tkzDrawPoints(Ja,Jb,Jc)
 \tkzDrawPolygons(Fa,Fb,Fc)
 \tkzFillCircles[green!30,
                opacity=.25](N,Fa)
 \tkzDrawLines[add=3 and 3](A,B A,C B,C)
 \tkzDrawCircles(Ja,Fa Jb,Fb Jc,Fc N,Fa)
 \tkzDrawPoints(A,B,C,Fa,Fb,Fc,N)
 \tkzLabelPoints(N,A,B,Fc)
 \tkzLabelPoints[above](Fa)
  \tkzLabelPoints[left](Fb,C)
\end{tikzpicture}
```

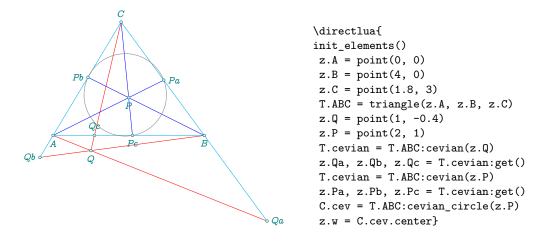
14.9.8 Method cevian()

A *Cevian* is a line segment that joins a vertex of a triangle to a point on the opposite side (or its extension). The condition for three Cevians to concur is given by *Ceva's Theorem*.

Given a point P in the interior of triangle ABC, the Cevians from each vertex through P intersect the opposite sides at points P_a , P_b , and P_c . The triangle $P_aP_bP_c$ is called the *Cevian triangle* of ABC with respect to P.

The circumcircle of the triangle $P_a P_b P_c$ is known as the Cevian circle.

[Weisstein, Eric W. "Cevian Triangle." From MathWorld-A Wolfram Web Resource.]



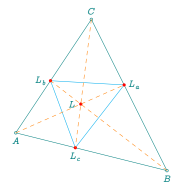
14.9.9 Method symmedian()

The lines AL_a , BL_b , and CL_c which are isogonal to the triangle medians AM_a , BM_b , and CM_c of a triangle are called the triangle's **symmedian**. The symmedians are concurrent in a point L called the **Lemoine** point or the **symmedian** point which is the isogonal conjugate of the triangle centroid G.

The symmedial or symmedian triangle L_aL_bL-c is the triangle whose vertices are the intersection points of the symmedians with the reference triangle ABC.

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.

[Weisstein, Eric W. "Symmedian Point." From MathWorld-A Wolfram Web Resource.]

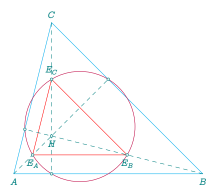


```
\directlua{
  init_elements()
  z.A = point(1, 2)
  z.B = point(5, 1)
  z.C = point(3, 5)
  T.ABC = triangle(z.A, z.B, z.C)
  T.SY = T.ABC:symmedian ()
  z.L_a,z.L_b,z.L_c = T.SY:get()
  z.L = T.ABC:lemoine_point()}
```

14.9.10 Method euler()

The Euler triangle of a triangle ABC is the triangle $E_AE_BE_C$ whose vertices are the midpoints of the segments joining the orthocenter H to each of the respective vertices. These points, called the Euler points, lie on the nine-point circle and are among the nine classical points of triangle geometry.

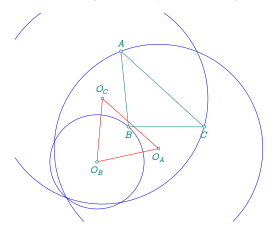
[Weisstein, Eric W. "Euler Triangle." From MathWorld-A Wolfram Web Resource.]



```
\directlua{
  init_elements()
  z.A = point(0, 0)
  z.B = point(5, 0)
  z.C = point(1, 4)
  T.ABC = triangle(z.A, z.B, z.C)
  z.N = T.ABC.eulercenter
  z.H = T.ABC.orthocenter
  T.euler = T.ABC:euler()
  z.E_A,
  z.E_B,
  z.E_C = T.euler:get ()
  z.H_A,
  z.H_B,
  z.H_C = T.ABC:orthic():get ()}
```

14.9.11 Method yiu()

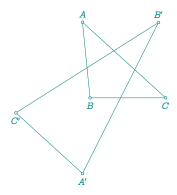
The Yiu triangle $O_A O_B O_C$ is the triangle formed by the centers of the Yiu circles. See [14.8.17]



```
\directlua{
 z.A = point(-.2, 2)
 z.B = point(0, 0)
 z.C = point(2, 0)
 T.ABC = triangle(z.A, z.B, z.C)
 T.Yiu = T.ABC:yiu()
 z.0_A, z.0_B,
 z.0_C = T.Yiu:get()
\begin{tikzpicture}
  \tkzGetNodes
  \tkzInit[xmin=-3,xmax=4,ymin=-2.5,ymax=3]
  \tkzClip
  \tkzDrawPolygon(A,B,C)
  \tkzDrawPolygon[red](O_A,O_B,O_C)
  \tkzDrawCircles[blue](O_A,A O_B,B O_C,C)
  \tkzDrawPoints(A,B,C,O_A,O_B,O_C)
  \tkzLabelPoints(B,C,O_A,O_B)
  \tkzLabelPoints[above](A,O_C)
\end{tikzpicture}
```

14.9.12 Method reflection()

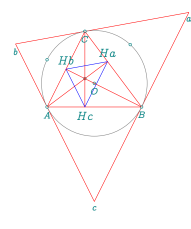
This method returns a triangle whose vertices are the reflections of the original triangle's vertices with respect to the opposite sides. That is, each vertex is reflected across the side opposite to it.



```
\directlua{%
z.A = point(-.2, 2)
z.B = point(0, 0)
z.C = point(2, 0)
T.ABC = triangle(z.A,z.B,z.C)
z.Ap,
z.Bp,
z.Cp = T.ABC:reflection():get()
}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygons(A,B,C,A',B',C')
\tkzLabelPoints(A,B,C,A',B',C')
\tkzLabelPoints[above](A,B')
\end{tikzpicture}
```

14.9.13 Method circumcevian(pt)

Given a triangle ABC and a point P not located at a vertex, the *circumcevian triangle* is defined as follows: let A' be the second point of intersection (other than A) between the line (AP) and the circumcircle of ABC; define B' and C' analogously for lines (BP) and (CP). The triangle A'B'C' is then called the *circumcevian triangle* of ABC with respect to point P.



```
\directlua{
  z.A = point(0, 0)
  z.B = point(5, 0)
  z.C = point(2, 4)
  T.ABC = triangle(z.A, z.B, z.C)
  z.H = T.ABC.orthocenter
  z.0 = T.ABC.circumcenter
  z.Ha, z.Hb, z.Hc = T.ABC:orthic():get()
  z.a, z.b, z.c = T.ABC:tangential():get()
   z.p, z.q, z.r = T.ABC:circumcevian(z.H):get()
\begin{center}
 \begin{tikzpicture}[ scale
                                 = .5]
     \tkzGetNodes
     \tkzDrawPolygons[red](A,B,C a,b,c)
     \tkzDrawCircle(0,A)
     \tkzDrawPoints(A,B,C,O,H,p,q,r)
     \tkzDrawSegments[red](C,Hc B,Hb A,Ha)
     \tkzDrawPolygons[blue](Ha,Hb,Hc)
     \tkzLabelPoints(A,B,C,O,a,b,c)
     \tkzLabelPoints[font=\small](Hc)
     \tkzLabelPoints[font=\small,above](Ha,Hb)
    \end{tikzpicture}
\end{center}
```

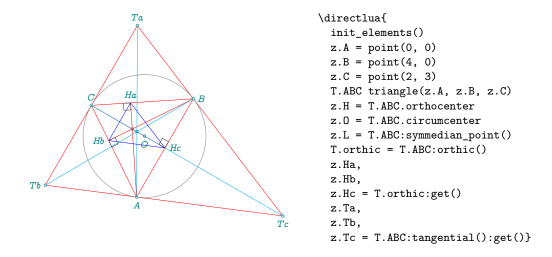
14.9.14 Method tangential()

The tangential triangle is the triangle TaTbTc formed by the lines tangent to the circumcircle of a given triangle DeltaABC 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.



14.9.15 Method anti()

The anticomplementary triangle of a reference triangle ABC is the triangle TaTbTc whose medial triangle is ABC. It is also known as the anticevian triangle of the centroid G (see Kimberling 1998, p. 156). This triangle is obtained by extending each side of the reference triangle beyond its vertices such that the new triangle is homothetic to the reference triangle with ratio -2 and center G.

[Weisstein, Eric W. "Anticomplementary Triangle." From MathWorld-A Wolfram Web Resource.]

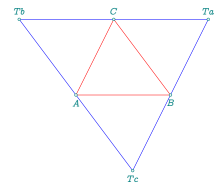
This method constructs a new triangle whose sides are parallel to the sides of the original triangle and which pass through its vertices.

This triangle can be obtained using any of the following method names: anti, anticomplementary, or similar.

The anticomplementary triangle is the triangle TaTbTc 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.]

This method creates a new triangle whose sides are parallel to the sides of the original triangle and pass through its vertices. You have several method names for obtaining this triangle: either anticomplementary or similar.

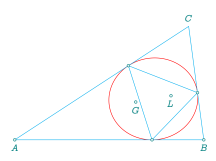


```
\directlua{
  init_elements()
  z.A = point(0, 0)
  z.B = point(5, 0)
  z.C = point(2, 4)
  T.ABC = triangle(z.A, z.B, z.C)
  T.similar = T.ABC:anti()
  z.Ta,
  z.Tb,
  z.Tc = T.similar:get()}
```

14.9.16 Method lemoine()

The Lemoine triangle of a reference triangle ABC is the Cevian triangle associated with the Kimberling center $X_{(598)}$. Its vertices are the points of tangency between the Lemoine inellipse and the sides of triangle ABC

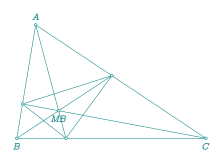
This triangle provides an elegant construction linked to the geometry of the Lemoine point and highlights interesting affine properties. The method returns the triangle formed by these three tangency points.



```
\directlua{
z.A = point(0, 0)
z.B = point(5, 0)
z.C = point(4.6, 3)
T.ABC = triangle(z.A, z.B, z.C)
z.L = T.ABC:lemoine_point()
z.G = T.ABC.centroid
EL = T.ABC:lemoine_inellipse()
curve = EL:points(0, 1, 100)
z.Xa, z.Xb,
z.Xc = T.ABC:lemoine():get()}
\begin{tikzpicture}
 \tkzGetNodes
 \tkzDrawCoordinates[smooth,red](curve)
\tkzDrawPolygons[cyan](A,B,C Xa,Xb,Xc)
\tkzDrawPoints(A,B,L,Xa,Xb,Xc,G)
\tkzLabelPoints(A,B,L,G)
 \tkzLabelPoints[above](C)
\end{tikzpicture}
```

14.9.17 Method macbeath()

The MacBeath triangle, is the triangle whose vertices are the contact points of the MacBeath inconic with the reference triangle. MB is the MacBeath point



```
\directlua{
init_elements()
z.A = point(.5, 3)
z.B = point(0, 0)
z.C = point(5, 0)
T.ABC = triangle(z.A, z.B, z.C)
z.MB = T.ABC:kimberling(264)
z.Xa, z.Xb,
z.Xc = T.ABC:macbeath():get()}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygons(A,B,C Xa,Xb,Xc)
\tkzDrawSegments(A,Xa B,Xb C,Xc)
\tkzDrawPoints(A,B,C,MB,Xa,Xb,Xc)
\tkzLabelPoints(B,C,MB)
\tkzLabelPoints[above](A)
\end{tikzpicture}
```

14.10 The result is a conic

As the code is relatively large, I've avoided including the tkz-euclide part in most of the examples. You can find the complete code in the source of this document in the file TKZdoc-elements-triangle.tex.

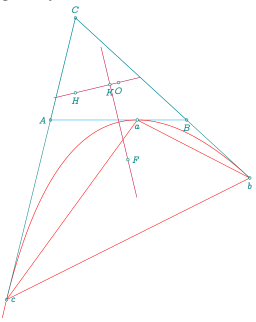
The most important point is to trace the conics, which is done with the help of a tool:

\tkzDrawCoordinates[smooth,cyan](curve)

14.10.1 Method kiepert_parabola

Among all parabolas tangent to the sides of a triangle, the *Kiepert parabola* is distinguished by its geometric properties. Its directrix coincides with the Euler line of the triangle, and it is also tangent to the *Lemoine axis*.

This parabola encapsulates rich affine and projective structures and arises in various advanced triangle geometry contexts.



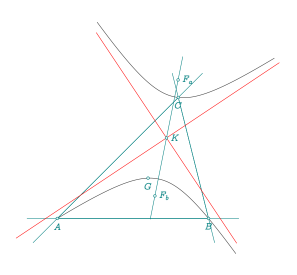
```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(6, 0)
z.C = point(1.1, 4.5)
T.ABC = triangle(z.A, z.B, z.C)
z.H = T.ABC.orthocenter
z.O = T.ABC.circumcenter
kiepert = T.ABC:kiepert_parabola()
curve = kiepert:points(-5, 7, 50)
z.F = kiepert.Fa
z.S = kiepert.vertex
z.K = kiepert.K
z.a = intersection(kiepert, T.ABC.ab)
z.b = intersection(kiepert, T.ABC.bc)
z.c = intersection(kiepert, T.ABC.ca)}
```

14.10.2 Method kiepert_hyperbola()

The *Kiepert hyperbola* is a remarkable triangle conic that arises from Lemoine's problem and its extension involving isosceles triangles constructed externally on the sides of a given triangle.

This hyperbola possesses several notable geometric properties: it passes through the three vertices of the triangle, its centroid, and its orthocenter.

Weisstein, Eric W. "Kiepert Hyperbola." From MathWorld-A Wolfram Web Resource.



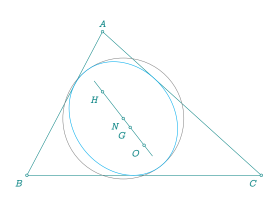
```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(5, 0)
z.C = point(4, 4)
T.ABC = triangle(z.A, z.B, z.C)
z.K = T.ABC:kimberling(115)
z.circumcenter = T.ABC.circumcenter
z.G = T.ABC.centroid
L.brocard = T.ABC:brocard_axis()
C.circum = circle(z.circumcenter, z.A)
z.M,
z.N = intersection(L.brocard, C.circum)
L.asx = T.ABC:simson_line(z.M)
L.asy = T.ABC:simson_line(z.N)
z.ux, z.uy = L.asx:get()
z.vx, z.vy = L.asy:get()
CO.HY = T.ABC:kiepert_hyperbola()
curve = CO.HY:points(-3, 3, 50)
curveb = CO.HY:points(-3, 3, 50, "swap")
z.F_a, z.F_b = CO.HY.Fa, CO.HY.Fb}
```

14.10.3 Method euler_ellipse()

The *Euler ellipse* is a conic section associated with a triangle. It is tangent to the three sides of the triangle and has two notable triangle centers as its foci: the orthocenter and the circumcenter.

This ellipse can be seen as a generalization of the Euler circle (nine-point circle), which is obtained when the conic becomes a circle. The method euler_ellipse() computes this conic based on the triangle geometry.

An example combining both the Euler circle and the Euler ellipse is provided in the documentation to illustrate their relationship.



```
\directlua{
   init_elements()
   z.A = point(2, 3.8)
   z.B = point(0, 0)
   z.C = point(6.2, 0)
   L.AB = line(z.A, z.B)
   T.ABC = triangle(z.A, z.B, z.C)
   z.K = tkz.midpoint(z.B, z.C)
   EL.euler = T.ABC:euler_ellipse()
   curve = EL.euler:points(0, 1, 50)
   z.N = T.ABC.eulercenter
   C.euler = circle(z.N, z.K)
   z.O = T.ABC.circumcenter
   z.G = T.ABC.centroid
   z.H = T.ABC.orthocenter}
```

14.10.4 Methods steiner_inellipse() and steiner_circumellipse()

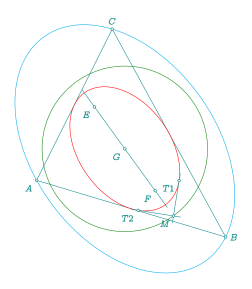
These methods return the inner and outer Steiner ellipses associated with a triangle.

The Steiner inellipse is the unique ellipse inscribed in a triangle and tangent to the midpoints of its sides. Its center is the centroid of the triangle. It minimizes the sum of the squared distances from any point on the ellipse to the triangle's sides.

The *Steiner circumellipse*, or outer ellipse, is the unique ellipse circumscribed about the triangle, passing through the three vertices and centered at the centroid. It minimizes the sum of the squared distances from the vertices to the ellipse.

These constructions are valid for acute triangles. The orthoptic circle, i.e., the locus of points from which chords of the ellipse are seen under right angles, is also shown in the associated example.

Weisstein, Eric W. "Steiner Inellipse", Weisstein, Eric W. "Steiner Circumellipse"



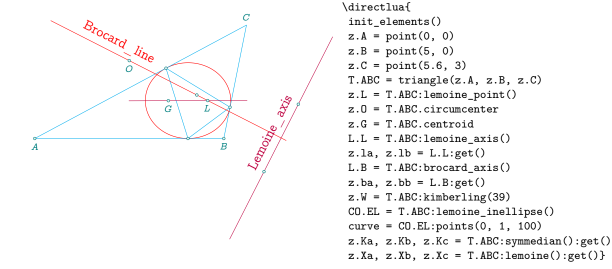
```
\directlua{
init_elements()
z.A = point(1, 4)
z.B = point(11, 1)
z.C = point(5, 12)
T.ABC = triangle(z.A, z.B, z.C)
CO.EL_a = T.ABC:steiner_inellipse()
curve_a = CO.EL_a:points(0,1,100)
z.G = CO.EL_a.center
ang = math.deg(CO.EL_a.slope)
z.F = CO.EL_a.Fa
z.E = CO.EL_a.Fb
C = CO.EL_a:orthoptic()
z.w = C.center
z.o = C.through
CO.EL_b = T.ABC:steiner_circumellipse()
curve_b = CO.EL_b:points(0, 1, 100)
z.M = C:point(0)
L.T1,
L.T2 = CO.EL_a:tangent_from(z.M)
z.T1 = L.T1.pb
z.T2 = L.T2.pb
```

14.10.5 Method lemoine_inellipse

The Lemoine inellipse is the unique inconic (an inscribed conic) of a triangle that has the centroid G and the symmedian point K as its foci.

This ellipse is always an actual ellipse and reflects key symmetries of the triangle. It is intimately connected with the triangle's geometry and often appears in advanced triangle center constructions.

Weisstein, Eric W. "Lemoine Ellipse." From MathWorld

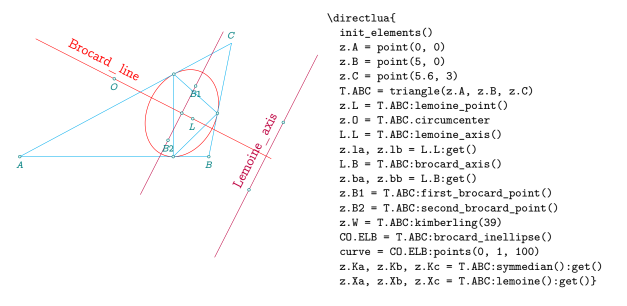


14.10.6 Method brocard_inellipse

The *Brocard inellipse* is the unique inconic of a triangle whose foci are the Brocard points and whose center is the Brocard midpoint.

This ellipse is tangent to the sides of the reference triangle, and the triangle formed by its points of tangency is the *symmedial triangle* of the reference triangle.

Weisstein, Eric W. "Brocard Ellipse." From MathWorld

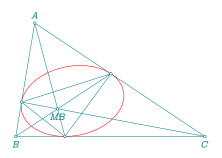


14.10.7 Method macbeath_inellipse

The MacBeath inconic of a triangle is an ellipse tangent to the sides of the reference triangle.

Its foci are the circumcenter O and the orthocenter H, which implies that its center is the nine-point center N. The triangle formed by the points of tangency of the MacBeath ellipse with the triangle's sides is called the $MacBeath\ triangle$.

Weisstein, Eric W. "MacBeath Inconic." From MathWorld

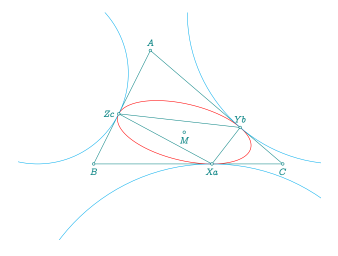


```
\directlua{
init_elements()
z.A = point(.5, 3)
z.B = point(0, 0)
z.C = point(5, 0)
T.ABC = triangle(z.A, z.B, z.C)
z.MB = T.ABC:kimberling(264)
z.Xa, z.Xb, z.Xc = T.ABC:macbeath():get()
CO = T.ABC:macbeath_inellipse()
curve = CO:points(0, 1, 100)}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygons(A,B,C Xa,Xb,Xc)
\tkzDrawCoordinates[smooth,red](curve)
\tkzDrawSegments(A,Xa B,Xb C,Xc)
\tkzDrawPoints(A,B,C,MB,Xa,Xb,Xc)
\tkzLabelPoints(B,C,MB)
\tkzLabelPoints[above](A)
\end{tikzpicture}
```

14.10.8 Method mandart_inellipse

The *Mandart ellipse* is the inconic that touches the sides of the reference triangle at the vertices of the *extouch triangle*, which is also its polar triangle.

Its center is the *mittenpunkt* M of the triangle.

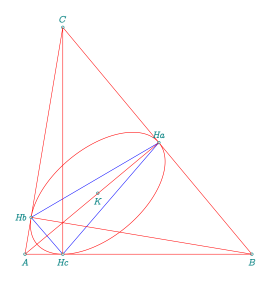


```
\directlua{
init_elements()
z.A = point(1.5, 3)
z.B = point(0, 0)
z.C = point(5, 0)
T.ABC = triangle(z.A, z.B, z.C)
z.M = T.ABC:mittenpunkt_point()
T.exc = T.ABC:excentral()
z.Ja, z.Jb, z.Jc = T.exc:get()
z.Xa, _,_ = T.ABC:projection(z.Ja)
z.Xb, z.Yb,_ = T.ABC:projection(z.Jb)
z.Xc,_, z.Zc = T.ABC:projection(z.Jc)
CO = T.ABC:mandart_inellipse()
curve = CO:points(0, 1, 100)}
\begin{tikzpicture}
\tkzGetNodes
\tkzInit[xmin=-2,xmax=6,ymin=-2,ymax = 4]
\tkzClip
\tkzDrawPolygons[](A,B,C Xa,Yb,Zc)
\tkzDrawCoordinates[smooth,red](curve)
\tkzDrawCircles[cyan](Ja,Xa Jb,Xb Jc,Xc)
\tkzDrawPoints(A,B,C,Xa,M,Zc,Yb)
\tkzLabelPoints(B,C,Xa,M)
\tkzLabelPoints[above](A,Yb)
\tkzLabelPoints[left](Zc)
\end{tikzpicture}
```

14.10.9 Method orthic_inellipse

The *orthic inellipse* is an inconic defined for acute triangles. It is tangent to the sides of the triangle at the vertices of the *orthic triangle*, which also serves as its polar triangle.

Its center is the *symmedian point* K of the reference triangle.



```
\directlua{
  z.A = point(0, 0)
  z.B = point(6, 0)
  z.C = point(1, 6)
  T.ABC = triangle(z.A, z.B, z.C)
  z.K = T.ABC:symmedian_point()
  z.Ha, z.Hb, z.Hc = T.ABC:orthic():get()
  CO =T.ABC:orthic_inellipse()
  curve = CO:points(0, 1, 100)}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawCoordinates[smooth,red](curve)
  \tkzDrawPolygons[red](A,B,C)
  \tkzDrawPolygons[blue](Ha,Hb,Hc)
  \tkzDrawPoints(A,B,C,K,Ha,Hb,Hc)
  \tkzDrawSegments[red](C,Hc B,Hb A,Ha)
   \tkzLabelPoints(A,B,K)
   \tkzLabelPoints(Hc)
  \tkzLabelPoints[left](Hb)
   \tkzLabelPoints[above](Ha,C)
  \end{tikzpicture}
```

14.11 The result is a square

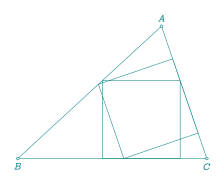
14.11.1 Method square_inscribed(n)

This method constructs a square inscribed in the triangle.

The optional argument **n** (an integer) determines which side of the triangle serves as the base of the square. The vertices of the triangle are cyclically ordered.

```
If n = 0 or omitted, the base is the segment (pa, pb);
If n = 1, the base is (pb, pc);
If n = 2, the base is (pc, pa).
```

The constructed square lies entirely within the triangle and shares one side with the chosen base.



```
\directlua{
z.A = point(3.8, 3.5)
z.B = point(0, 0)
z.C = point(5, 0)
T.ABC = triangle(z.A,z.B,z.C)
S = T.ABC:square_inscribed(1)
z.b1,z.b2,z.b3,z.b4 = S:get()
S = T.ABC:square_inscribed(0)
z.a1,z.a2,z.a3,z.a4 = S:get()
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygons(A,B,C a1,a2,a3,a4)
\tkzDrawPolygons(b1,b2,b3,b4)
\tkzDrawPoints(A,B,C)
\tkzLabelPoints(B,C)
\tkzLabelPoints[above](A)
\end{tikzpicture}
```

14.11.2 Method path()

This method builds a path object that follows the boundary of a triangle from point p_1 to point p_2 , walking in counterclockwise (direct) orientation along the triangle's perimeter.

Syntax:

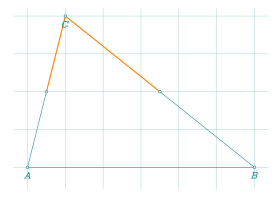
PA.edge = T.ABC:path(zA, zC)

Arguments:

- p1, p2 — two points located on the triangle's sides

Details: The method checks that both points lie on the triangle's boundary using the segment method in_out_segment. If they belong to the same side, the resulting path is direct. Otherwise, the method follows the triangle in counterclockwise order, adding intermediate vertices as needed.

This function is useful for tracing polygonal arcs or combining triangle edges with other curves to build filled shapes.



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15 Class quadrilateral

The variable Q holds a table used to store quadrilaterals. It is optional, and you are free to choose the variable name. However, using Q is a recommended convention for clarity and consistency. If you use a custom variable (e.g., Quad), you must initialize it manually. The init_elements() function reinitializes the Q table if used.

15.1 Creating a quadrilateral

The quadrilateral class requires four points. The order defines the sides of the quadrilateral.

The object is usually stored in Q, which is the recommended variable name.

```
Q.ABCD = quadrilateral:new(z.A, z.B, z.C, z.D)
```

Short form. A shorter syntax is also available:

```
Q.ABCD = quadrilateral(z.A, z.B, z.C, z.D)
```

15.2 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)
```

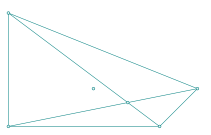
Table	15.	rectangle	attributes	
rabie	10:	rectangle	altributes	

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
Ъ	BC = Q.new.b	barycenter
С	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.

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15.2.1 Quadrilateral attributes

```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(4, 0)
z.C = point(5, 1)
z.D = point(0, 3)
Q.ABCD = quadrilateral(z.A, z.B, z.C, z.D)
z.I = Q.ABCD.i
z.G = Q.ABCD.g}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygon(A,B,C,D)
\tkzDrawPoints(A,B,C,D,I,G)
\end{tikzpicture}
\end{tikzpicture}
```



15.3 Quadrilateral methods

Table 16: Quadrilateral methods.

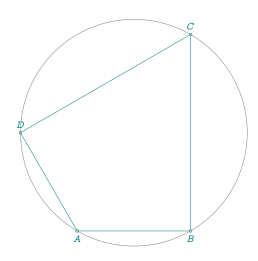
Methods	Reference
<pre>iscyclic () poncelet_point()</pre>	[15.3.1] [15.3.2]

15.3.1 Method is_cyclic()

Inscribed quadrilateral

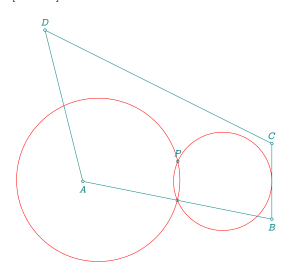
15 Class quadrilateral 210

```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(4, 0)
z.D = point:polar(4, 2 * math.pi / 3)
L.DB = line(z.D, z.B)
T.equ = L.DB:equilateral()
z.C = T.equ.pc
Q.new = quadrilateral(z.A, z.B, z.C, z.D)
bool = Q.new:iscyclic()
if bool == true then
 C.cir = triangle(z.A, z.B, z.C):
  circum_circle()
 z.0 = C.cir.center
end}
\begin{tikzpicture}
 \tkzGetNodes
 \tkzDrawPolygon(A,B,C,D)
 \tkzDrawPoints(A,B,C,D)
 \tkzDrawCircle(0,A)
 \ifthenelse{\equal{\tkzUseLua{bool}}{
     true}}{\tkzDrawCircle(0,A)}{}
 \tkzLabelPoints(A,B)
 \tkzLabelPoints[above](C,D)
\end{tikzpicture}
```



15.3.2 Method poncelet_point

See [14.6.27] for the definition.



```
\directlua{
init_elements()
z.A = point(1, 1)
z.B = point(6, 0)
z.D = point(0, 5)
z.C = point(6, 2)
Q.ABCD = quadrilateral(z.A, z.B, z.C, z.D)
z.P = Q.ABCD:poncelet_point()
T.ABC = triangle(z.A,z.B,z.C)
z.I = T.ABC.eulercenter
z.Mc = tkz.midpoint(z.A, z.B)
T.ABD = triangle(z.A, z.B, z.D)
z.I1 = T.ABD.eulercenter}
\begin{center}
\begin{tikzpicture}
 \tkzGetNodes
 \tkzDrawPolygons(A,B,C,D)
 \tkzDrawPoints(A,B,C,D,P,Mc)
 \tkzDrawCircles[red](I,Mc I1,Mc)
 \tkzLabelPoints(A,B)
 \tkzLabelPoints[above](C,D,P)
\end{tikzpicture}
\end{center}
```

16 Class square 211

16 Class square

The variable S holds a table used to store squares. It is optional, and you are free to choose the variable name. However, using S is a recommended convention for clarity and consistency. If you use a custom variable (e.g., Squares), you must initialize it manually. The init_elements() function reinitializes the S table if used.

16.1 Creating a square

The square class constructs a square from two adjacent vertices. The order of the points defines the orientation.

The result is stored in S.

```
S.ABCD = square:new(z.A, z.B)
```

Short form. The short form square(z.A, z.B) is equivalent:

```
S.ABCD = square(z.A, z.B)
```

16.2 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(z.A,z.B,z.C,z.D)
```

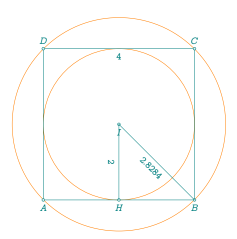
Table 17: Square attributes.

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

16 Class square 212

16.2.1 Example: square attributes

```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(4, 0)
z.C = point(4, 4)
z.D = point(0, 4)
S.new = square(z.A, z.B, z.C, z.D)
z.I = S.new.center
z.H = S.new.proj}
\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.circumradius}}}
\tkzLabelSegment[sloped](I,H){%
 \pmpn{\tkzUseLua{S.new.inradius}}}
\tkzLabelSegment[sloped](D,C){%
  \pmpn{\tkzUseLua{S.new.side}}}
\end{tikzpicture}
```



16 Class square 213

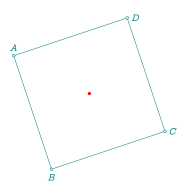
16.3 Square Methods

Table 18: Square methods

Methods	Reference
rotation (zi,za)	[16.3.1]
side (za,zb,"swap")	16.3.2

16.3.1 Method rotation(pt,pt)

I square center; A first vertex

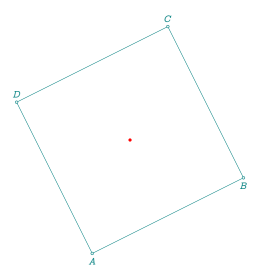


\directlua{ z.A = point(0, 0)z.I = point(2, -1)= square:rotation(z.I, z.A) z.B = S.pbz.C = S.pcz.D = S.pdz.I = S.center} \begin{tikzpicture} \tkzGetNodes \tkzDrawPolygon(A,B,C,D) \tkzDrawPoints(A,B,C,D) \tkzLabelPoints(B) \tkzLabelPoints[above](A) \tkzLabelPoints[right](C,D) \tkzDrawPoints[red](I) \end{tikzpicture}

16.3.2 Method side (za,zb)

With the option "swap" then the square is defined in counterclockwise. The result can also be obtained from a line [10.11.1].

```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(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}
\begin{tikzpicture}[scale = 2]
  \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 rectangle 214

17 Class rectangle

The variable R holds a table used to store triangles. It is optional, and you are free to choose the variable name. However, using R is a recommended convention for clarity and consistency. If you use a custom variable (e.g., rectangles), you must initialize it manually. The <code>init_elements()</code> function reinitializes the R table if used.

17.1 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.

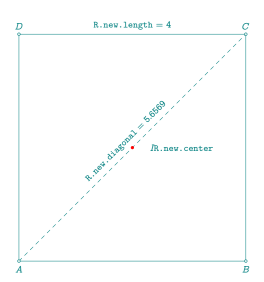
```
Creation R.ABCD = rectangle : new (z.A,z.B,z.C,z.D)
```

Table 19: 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.

17.1.1 Example

```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(4, 0)
z.C = point(4, 4)
z.D = point(0, 4)
R.new = rectangle(z.A, z.B, z.C, z.D)
z.I = R.new.center}
\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 rectangle 215

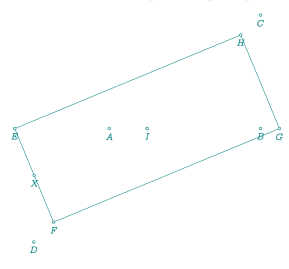
17.2 Rectangle methods

Table 20: Rectangle methods.

Functions	Reference
angle (zi, za, angle) gold (za, zb) diagonal (za, zc) side (za, zb, d)	
Methods	Reference
new(za ,zb, zc, zd) get_lengths ()	

17.2.1 Method new(pt,pt,pt,pt)

This function creates a square using four points. No test is performed, and verification is left to the user.



\directlua{ z.A = point(0, 0)z.B = point(4, 0)z.C = point(4, 3)z.D = point(-2, -3)L.AB = line(z.A,z.B)L.CD = line(z.C,z.D)z.I = intersection(L.AB, L.CD) C.I = circle(through(z.I, 3.5)) z.G,z.E = intersection(L.AB, C.I) z.F,z.H = intersection(L.CD, C.I) R.I = rectangle(z.E, z.F, z.G, z.H)z.X = R.I.ab:projection(z.I)} \begin{tikzpicture} \tkzGetNodes \tkzDrawPolygon(E,F,G,H) \tkzDrawPoints(A,B,C,D,I,E,F,G,H,X) \tkzLabelPoints(A,B,C,D,I,E,F,G,H,X) \tkzDrawPoints(I) \end{tikzpicture}

17.2.2 Method angle(pt,pt,an)

\end{tikzpicture}

```
R.ang = rectangle : angle (z.I,z.A); z.A vertex; ang angle between 2 vertices
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(4, 0)
z.I = point(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
\begin{tikzpicture}[scale
                             = .5]
\tkzGetNodes
\tkzDrawPolygon(A,B,C,D)
\tkzDrawPoints(A,B,C)
\tkzLabelPoints(A,B,C,D)
\tkzDrawPoints[new](I)
```

rectangle: angle (z.C,z,A,math.pi/6)

17 Class rectangle 216

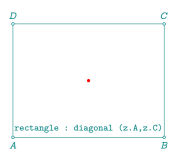
17.2.3 Method side(pt,pt,d)

```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(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}
\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}
```

Technigle: side (z. h.z. B.3) B

17.2.4 Method diagonal(pt,pt)

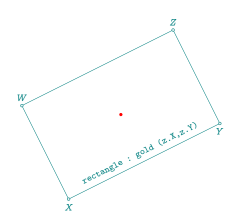
```
\directlua{
init_elements()
z.A = point(0, 0)
z.C = point(4, 3)
R.diag = rectangle:diagonal(z.A, z.C)
z.B = R.diag.pb
z.D = R.diag.pd
z.I = R.diag.center}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygon(A,B,C,D)
\tkzDrawPoints(A,B,C,D)
\tkzLabelPoints(A,B)
\tkzLabelPoints[above](C,D)
\tkzDrawPoints[red](I)
\tkzLabelSegment[sloped,above](A,B){%
    |rectangle:diagonal(z.A,z.C)|}
\end{tikzpicture}
```



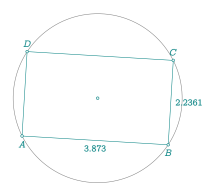
17 Class rectangle 217

17.2.5 Method gold(pt,pt)

```
\directlua{
init_elements()
z.X = point(0, 0)
z.Y = point(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}
\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,Y){%
|rectangle : gold (z.X,z.Y)|}
\end{tikzpicture}
```



17.2.6 Method get_lengths()



```
\directlua{
init_elements()
z.I = point(2, 1)
z.A = point(0, 0)
R.ABCD = rectangle:angle(z.I, z.A, math.pi / 3)
z.B = R.ABCD.pb
z.C = R.ABCD.pc
z.D = R.ABCD.pd
tkzx,tkzy = R.ABCD:get_lengths()}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygon(A,B,C,D)
\tkzDrawCircle(I,A)
\tkzDrawPoints(A,B,C,D)
\tkzLabelPoints(A,B)
\tkzLabelPoints[above](C,D)
\tkzDrawPoints[](I)
\tkzLabelSegment(A,B){%
    $\pmpn{\tkzUseLua{tkzx}}$}
\tkzLabelSegment[right](B,C){%
    $\pmpn{\tkzUseLua{tkzy}}$}
\end{tikzpicture}
```

18 Class parallelogram 218

18 Class parallelogram

The variable P holds a table used to store parallelograms. It is optional, and you are free to choose the variable name. However, using P is a recommended convention for clarity and consistency. If you use a custom variable (e.g., parall), you must initialize it manually. The <code>init_elements()</code> function reinitializes the P table if used.

18.1 Creating a parallelogram

The parallelogram class creates a parallelogram using three points. The fourth vertex is computed automatically.

The resulting object is stored in P. You are free to use another name, but P is preferred for consistency.

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

Short form. You may also use the short form:

```
P.ABCD = parallelogram(z.A, z.B, z.C)
```

18.2 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(z.A,z.B,z.C,z.D)
```

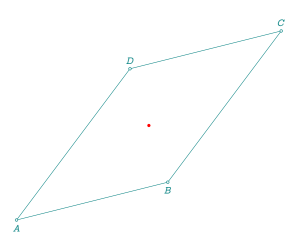
Table	21.	Paralle	logram	attributes.
Table	$\Delta \perp$.	rarane.	ingraili	attiibutes.

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.

\end{tikzpicture}

18.2.1 Example: attributes

```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(4, 1)
z.C = point(7, 5)
z.D = point(3, 4)
P.new = parallelogram(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}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygon(A,B,C,D)
\tkzDrawPoints(A,B,C,D)
\tkzLabelPoints(A,B)
\tkzLabelPoints[above](C,D)
\tkzDrawPoints[red](I)
```



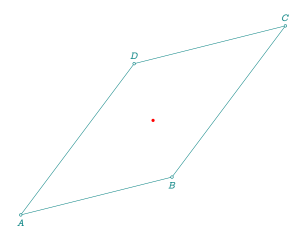
18 Class parallelogram

18.3 Parallelogram functions

Table 22: Parallelogram functions.

Functions	Reference
new (za, zb, zc, zd) fourth (za,zb,zc)	18.2.1 18.3.2

18.3.1 Method new(pt,pt,pt,pt)

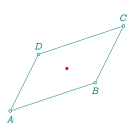


```
\directlua{
z.A = point(0, 0)
z.B = point(4, 1)
z.C = point(7, 5)
z.D = point(3, 4)
P.ABCD = parallelogram(z.A, z.B, z.C, z.D)
z.B = P.ABCD.pb
z.C = P.ABCD.pc
z.D = P.ABCD.pd
z.I = P.ABCD.center}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygon(A,B,C,D)
\tkzDrawPoints(A,B,C,D)
\tkzLabelPoints(A,B)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

18.3.2 Method fourth(pt,pt,pt)

\end{tikzpicture}

```
completes a triangle by parallelogram (See next example)
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(3, 1)
z.C = point(4, 3)
P.four= parallelogram:fourth(z.A, z.B, z.C)
z.D = P.four.pd
z.I = P.four.center}
\begin{tikzpicture}[ scale = .75]
\tkzGetNodes
\tkzDrawPolygon(A,B,C,D)
\tkzDrawPoints(A,B,C,D)
\tkzLabelPoints(A,B)
\tkzLabelPoints[above](C,D)
\tkzDrawPoints[red](I)
```



19 Class regular polygon

The variable RP holds a table used to store regular polygons. It is optional, and you are free to choose the variable name. However, using RP is a recommended convention for clarity and consistency. If you use a custom variable (e.g., REP), you must initialize it manually. The init_elements() function reinitializes the RP table if used.

19.1 Creating a regular polygon

The regular_polygon class builds a regular polygon from its center, a first vertex, and the number of sides. The result is usually stored in P, a variable used to group polygonal objects.

```
P.hex = regular_polygon:new(z.0, z.A, 6)
```

Short form. Use the short form for brevity:

```
P.hex = regular_polygon(z.0, z.A, 6)
```

19.2 Regular_polygon attributes

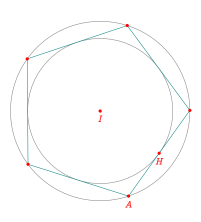
```
Creation RP.IA = regular_polygon(z.I,z.A,6)
```

Table 23: Regular_polygon attributes.

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

19.2.1 Pentagon

```
\directlua{
init_elements()
z.0 = point(0, 0)
z.I = point(1, 3)
z.A = point(2, 0)
RP.five = regular_polygon(z.I,z.A,5)
RP.five : name ("P_")
C.ins = circle:radius(z.I,
             RP.five.inradius)
z.H = RP.five.proj
\begin{tikzpicture}[scale = .75]
\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}
```

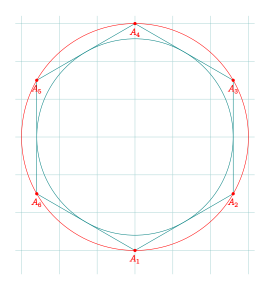


19.3 Regular_polygon methods

Table 24: regular polygon methods.

_porj 6011 110001000.		
Functions and Methods	Comments	
new(0,A,n)	[19.3.1]	
Circle		
incircle ()	[19.3.2]	
Points		
name (string)	[19.3.3]	

19.3.1 Method new(pt, pt, n)



```
\directlua{
  z.A = point(0, -4)
  z.O = point(0, 0)
  RP.six = regular_polygon(z.O, z.A, 6)
  RP.six:name("A_")
  z.i, z.p = RP.six:incircle():get()}

\begin{tikzpicture}[gridded,scale=.75]
  \tkzGetNodes
  \tkzDrawCircles[red](0,A)
  \tkzDrawCircles[teal](i,p)
  \tkzDrawPolygon(A_1,A_...,A_6)
  \tkzLabelPoints[red](A_1,A_...,A_6)
  \tkzLabelPoints[red](A_1,A_...,A_6)
\end{tikzpicture}
```

19.3.2 Method incirle()

See previous example [19.3.1]

19.3.3 Method name(s)

See [19.3.1]

20 Class vector

The variable V holds a table used to store vectors. It is optional, and you are free to choose the variable name. However, using V is a recommended convention for clarity and consistency. If you use a custom variable (e.g., Vectors), you must initialize it manually. The $init_elements()$ function reinitializes the V table if used.

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 = vector : new (z.A,z.B) creates the vector (\overrightarrow{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 $\overrightarrow{CD} = \overrightarrow{BE}$ then $\overrightarrow{AB} + \overrightarrow{CD} = \overrightarrow{AB} + \overrightarrow{BE} = \overrightarrow{AE}$

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

```
z.A = ...
z.B = ...
z.C = ...
z.D = ...
V.AB = vector(z.A,z.B)
V.CD = vector(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)
```

20.1 Creating a vector

The vector class represents a vector between two points or a free vector with given coordinates.

The result is usually stored in V.

```
V.v1 = vector:new(z.A, z.B) -- from A to B
V.v2 = vector:new(3, -1) -- free vector with components (3, -1)
```

Short form. The short form is equivalent:

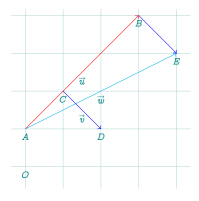
```
V.v1 = vector(z.A, z.B)
V.v2 = vector(3, -1)
```

20.2 Attributes of a vector

Table 25: Vector attributes.

Attributes	Reference
tail	
head	[20.2.1]
type	[20.2.2]
slope	[20.2.3]
z	[20.2.6]
norm	[20.2.4]
mtx	[20.2.5]

20.2.1 Attributes head



```
\directlua{
  init_elements()
  z.0 = point(0, 0)
  z.A = point(0, 1)
  z.B = point(3, 4)
  z.C = point(1, 2)
  z.D = point(2, 1)
  V.u = vector(z.A, z.B)
  V.v = vector(z.C, z.D)
  V.w = V.u + V.v
  z.E = V.w.head}
```

tex.print(utils.format_number(d,3))}

20.2.2 Attributes type

With previous data:

```
V.u.type = 'vector'
```

20.2.3 Attributes slope

The attribute gives the slope of the line supporting a vector representative.

36.870

directlua{
 z.A = point(-1, 0)
 z.B = point (3, 3)
 V.u = vector(z.A, z.B)
 local d = math.deg(V.u.slope)

20.2.4 Attributes norm

This attribute gives the length of the segment between the two ends.

20.2.5 Attributes mtx

This involves associating a matrix in the form of a column vector with the vector under consideration.

```
\[ \begin{align*} \directlua \\ z.0 = point(1, 0) \\ z.I = point(2, 1) \\ V.u = vector(z.0, z.I) \\ V.v = V.u.mtx:print() \\ V.v:print() \\ V
```

20.2.6 Attributes z

This attribute is very useful for working with the ^ and .. metamethods.

```
\begin{aligned} \text{determinant}(u, v) &= 7 \\ \text{dot } \text{product}(u, v) &= 1 \end{aligned}
```

```
\directlua{
    z.A = point(1, 1)
    z.B = point(2, -1)
    z.C = point(0, 1)
    z.D = point(3, 2)
    V.u = vector(z.A, z.B)
    V.v = vector(z.C, z.D)
    n = V.u.z^V.v.z
    m = V.u.z.V.v.z
    tex.print("determinant(u,v) = "..tostring(n))
    tex.print("\\\')
    tex.print("dot product(u,v) = "..tostring(m))
}
```

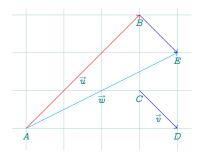
20.3 Methods of the class vector

Table 26: Methods of the class vector.

Metamethods	Reference
add(u,v)	[20.4.1]
sub(u,v)	[20.4.2]
unm(u)	[]
mul(k,u)	[20.4.3]
pow(k,u)	[20.4.4]
<pre>concat(k,u)</pre>	[20.4.5]
Methods	Reference
new(pt, pt)	
normalize(V)	[20.5.1]
orthogonal(r)	[20.5.3]
at (V)	[20.5.2]

20.4 Example of metamethods

20.4.1 Method add



\directlua{

init_elements()

z.A = point(0, 1)

z.B = point(3, 4)

z.C = point(3, 2)

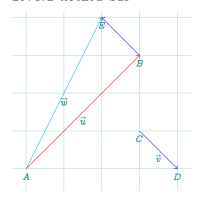
z.D = point(4, 1) V.u = vector(z.A, z.B)

V.v = vector(z.C, z.D)

V.w = V.u + V.v

z.E = V.w.head}

20.4.2 Method sub



\directlua{

z.A = point(0, 1)

z.B = point(3, 4)

z.C = point(3, 2)

z.D = point(4, 1)

V.u = vector(z.A, z.B)

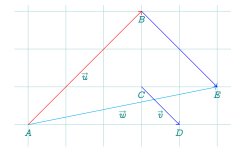
V.v = vector(z.C, z.D)

V.w = V.u - V.v

z.E = V.w.head}

20.4.3 Method mul

This is, of course, multiplication by a scalar.



```
\directlua{
  init_elements()
  z.A = point(0, 1)
  z.B = point(3, 4)
  z.C = point(3, 2)
  z.D = point(4, 1)
  V.u = vector(z.A, z.B)
  V.v = vector(z.C, z.D)
  V.w = V.u + 2 * V.v
  z.E = V.w.head}
```

20.4.4 Method ^

Instead of the power, which wouldn't make sense here, we're talking about the determinant of two vectors. Note: the reference frame used is orthonormal and direct.

```
V.u = vector(z.A, z.B) with z.A = point(xa, ya) and z.B = point(xb, yb)
V.v = vector(z.C, z.D) with z.C = point(xc, yc) and z.D = point(xd, yd) then
V.u ^ V.v = xa * yb - xb * ya
```

remark: $u \hat{v} = u.norm * v.norm * sin(u,v)$

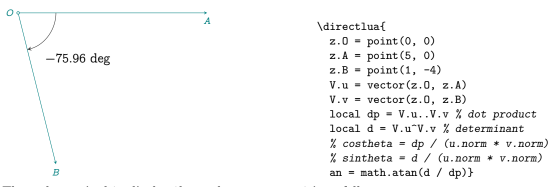
20.4.5 Method ..

Instead of the concatenation, which wouldn't make sense here, we're talking about the dot product of two vectors. Note: the reference frame used is orthonormal and direct.

```
V.u = vector(z.A, z.B) with z.A = point(xa, ya) and z.B = point(xb, yb)
V.v = vector(z.C, z.D) with z.C = point(xc, yc) and z.D = point(xd, yd) then
V.u..V.v = xa * xb + ya * yb
```

```
remark: V.u .. V.v = V.u.norm * V.v.norm * cos(V.u,V.v)
```

We're going to use the two last methods. We can determine the cosine and sine of the angle using the dot product and determinant expressed in the direct orthonormal frame used by the package.



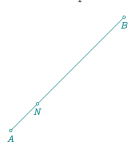
The code required to display the angle measurement is as follows:

```
\tkzLabelAngle[pos=2](B,0,A){$\directlua{
local format = string.char(37) .. ".2f"
tex.print(string.format( format , math.deg(an)))}$ deg}
```

20.5 Example of methods

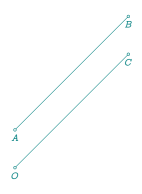
20.5.1 Method normalize()

This method produces a normalized vector that is collinear with the initial vector.



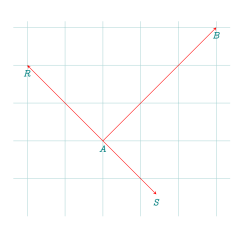
\directlua{
init_elements()
z.A = point(0, 1)
z.B = point(3, 4)
V.AB = vector(z.A, z.B)
V.AN = V.AB:normalize()
z.N = V.AN.head}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawSegments(A,B)
\tkzDrawPoints(A,B,N)
\tkzLabelPoints(A,B,N)
\end{tikzpicture}

20.5.2 Method at()



\directlua{
init_elements()
z.A = point(0, 1)
z.B = point(3, 4)
z.O = point(0, 0)
V.AB = vector(z.A, z.B)
V.OC = V.AB:at(z.O)
z.C = V.OC.head}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawSegments(A,B,O,C)
\tkzLabelPoints(A,B,O,C)
\end{tikzpicture}
\end{tikzpicture}

20.5.3 Method orthogonal(r)



21 Class matrix

The variable M holds a table used to store matrices. It is optional, and you are free to choose the variable name. However, using M is a recommended convention for clarity and consistency. If you use a custom variable (e.g., Matrices), you must initialize it manually.

The init_elements() function reinitializes the M table if used.

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.

21.1 Matrix creation

The creation of a matrix is the result of numerous possibilities. Let's take a look at the different cases The first one is to use an array of arrays, that is, a table wherein each element is another table. For instance, you can create a matrix of zeros with dimensions N by M with the following code:

- The first method is: [21.5.2]. This function is the most important, as it's the one that creates an object. The other functions create specific objects and always use this function.

The matrix class represents a 2×2 matrix defined by four values.

```
M = matrix:new(1, 0, 0, 1) -- identity matrix
```

Short form. A more concise form is available:

```
M = matrix(1, 0, 0, 1)

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

```
\directlua{
    init_elements()
    local a, b, c, d = 1, 2, 3, 4
    M.new = matrix({ { a, b }, { c, d } })
    tex.print('M = ') M.new:print()}
```

- With the function **create**, you get a matrix whose coefficients are all zero, with a number of columns and rows of your choice. [21.5.5]

- The identity matrix of size n is the $n \times n$ square matrix with ones on the main diagonal and zeros elsewhere. See [21.5.7]

```
M.I = matrix:identity(3)
```

```
I_3 = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix} & \begin{array}{c} \text{\directlua} \{\\ \text{init\_elements}() \\ \text{M.I = matrix:identity}(3) \\ \text{tex.print}('\$I\_3 = \$') \text{ M.I:print}() \} \end{array}
```

- It is also possible to obtain a square matrix with: [21.5.6]

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

```
M = \begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix} & \text{init_elements()} \\ \text{local a, b, c, d = 1, 2, 3, 4} \\ \text{M.sq = matrix:square(2, a, b, c, d)} \\ \text{tex.print('M = ') M.sq:print()} \end{bmatrix}
```

- In the case of a column vector: [21.5.3]

```
M.V = matrix:vector(1, 2, 3) also possible M.V = matrix:column_vector(1, 2, 3)
```

- In the case of a row vector: [21.5.4]

```
M.V = matrix:row_vector(1, 2, 3)
```

tex.print('V = ') M.V:print()}

- Matrix associated with a point

```
M.p = matrix({ { p.re }, { p.im } })
```

- Matrix associated with a vector

It's a column matrix made up of the affixes of the two points defining the vector.

```
local M.v = matrix{ { za }, { zb } }
```

- Homogeneous transformation matrix [21.5.18]

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.

21.2 Display a matrix: method print

This method (See 21.5.1) 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)

21.3 Attibutes of a matrix

Table 27: Matrix attributes.

Attributes	Reference
set	[21.3.2]
rows	[21.3.3]
cols	[21.3.3]
type	
det	[21.3.4]

21.3.1 Attribute type

```
M.new = matrix{ { 1, 1}, { 0, 2} } A = { { 1, 1 }, { 0, 2 } }
```

M is a matrix (and therefore a table) whereas A is a table. Thus M.type gives 'matrix' and A.type = nil. type(A) or type(M) = table.

21.3.2 Attribute set

A simple array such as {{1,2},{2,-1}} is often considered a matrix. In tkz-elements, we'll consider M.new defined by matrix({ { 1, 1 }, { 0, 2 } })

as a matrix and M.new.set as an array (M.new.set = { { 1, 1 }, {0, 2 } }).

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

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

21.3.3 Attributes rows and cols

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

\directlua{
 init_elements()

21.3.4 Attributes det

Give the determinant of the matrix if it is square, otherwise it is **nil**. The coefficients of the matrix can be complex numbers.

21.4 Metamethods for the matrices

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

Table 28: Matrix metamethods.

Metamethods	Refrence		
add(M1,M2)	See [21.4.1]		
sub(M1,M2)	See [21.4.1]		
unm(M	- M		
mul(M1,M2)	[21.4.2]		
pow(M,n)	[21.4.2]		
<pre>tostring(M,n)</pre>	displays the matrix		
eq(M1,M2)	true or false		

21.4.1 Addition and subtraction of matrices

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

```
\directlua{
```

```
init_elements()
   M.A = matrix({ { 1, 2 }, { 2 , -1 } })
   M.B = matrix({ \{ -1, 0\}, \{ 1, 3 \} })
   S = M.A + M.B
   D = M.A - M.B
                                                                                                 B = \begin{bmatrix} -1 & 0 \\ 1 & 3 \end{bmatrix}
   dsp(M.A,'A')
   nl() nl()
   dsp(M.B,'B')
                                                                                                 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}
   nl() nl()
   dsp(M.S,'S') sym(" = ")
                                                                                                 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}
   dsp(M.A) sym(' + ') dsp(M.B)
   nl() nl()
   dsp(M.D,'D') sym(" = ")
   dsp(M.A) sym(' - ') dsp(M.B)
}
```

21.4.2 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. n integer > or < 0 or 'T'

21.4.3 Metamethod eq

Test whether two matrices are equal or identical.

21.5 Methods of the class matrix

Table 29: Matrix methods.

Functions	Reference
new()	See [21.5.2]
square()	[21.5.6]
vector()	[21.5.3]
<pre>row_vector()</pre>	[21.5.4]
<pre>create()</pre>	
<pre>identity()()</pre>	[21.5.7]
htm()	
Methods	Reference
print(s,n)	
<pre>htm_apply()</pre>	[21.5.20]
htm()	[21.5.18]
get_htm_point	[21.5.19]
get()	[21.5.11]
<pre>inverse()</pre>	[21.5.12]
adjugate()	[21.5.15]
transpose()	[21.5.14]
<pre>is_diagonal()</pre>	[21.5.9]
<pre>is_orthogonal()</pre>	[21.5.8]
homogenization()	[21.5.17]

21.5.1 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:

```
\directlua{
  init_elements()
  M.n = matrix({ { math.sqrt(2), math.sqrt(3) }, { math.sqrt(4), math.sqrt(5) } })
  M.n:print('pmatrix')}

(1.41  1.73)
  2  2.24)
```

You can also display the matrix as a simple array using the print_array (M) function. see 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.

```
\directlua{
init_elements()
M.s = matrix:square(2, 1, 0, 0, 2)
M.s:print()}
\begin{bmatrix} 1 & 0 \\ 0 & 2 \end{bmatrix}
```

21.5.2 Function new

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

```
\directlua{
  init_elements()
  a = point(1, 0)
  b = point(1, 1)
  c = point(-1, 1)
  d = point(0, 1)
  e = point(1, -1)
  f = point(0, -1)
  M.n = matrix({ { a, b, c }, { d, e, f } })
  M.n:print()}
```

21.5.3 Function vector

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

```
\directlua{
  init_elements()
  M.v = matrix:vector(1, 2, 3)
  M.v:print()}
```

21.5.4 Function row_vector

```
M.rv = matrix:row_vector (1, 2, 3)
m.rv = [1 2 3]
```

21.5.5 Method create(n,m)

```
M.c = matrix:create (2, 3)

M.c = \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}
```

21.5.6 Method square(liste)

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.

\directlua{

```
init_elements()

M.s = matrix:square(2, 2, 3, -5, 4)

M.s:print()}

[2 3]

-5 4
```

21.5.7 Method identity

21.5.8 Method is_orthogonal

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

```
\directlua{
 init_elements()
 local cos = math.cos
 local sin = math.sin
 local pi = math.pi
 M.A = matrix(\{ \{ cos(pi / 6), -sin(pi / 6) \}, \{ sin(pi / 6), cos(pi / 6) \} \})
 M.A:print()
 bool = M.A:is_orthogonal()
 tex.print("\\\")
 if bool then
  tex.print("The matrix is orthogonal")
  tex.print("The matrix is not orthogonal")
 tex.print("\\\")
 tex.print("Test: M.A^T = M.A^{-1}?\")
 print_matrix(transposeMatrix(M.A))
 tex.print("=")
 inv_matrix(M.A):print()}
\begin{bmatrix} 0.87 & -0.50 \end{bmatrix}
 0.50 0.87
The matrix is not orthogonal
Test: M.A^T = M.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}
```

21.5.9 Method is_diagonal

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

21.5.10 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 (see the next example).

```
\label{eq:localization} $$ \begin{array}{lll} \text{directlua} \{ & \text{init\_elements}() \\ A = \{ \{ 1, 2 \}, \{ 1, -1 \} \} \\ \text{tex.print}("A = ") \\ \text{print\_array}(A) & A = \{ \{ 1, 2 \}, \{ 1, -1 \} \} \text{or} \begin{bmatrix} 1 & 2 \\ 1 & -1 \end{bmatrix} \\ \text{tex.print}(" \text{ or } ") \\ \text{print\_matrix}(A) & M = \text{matrix}(\{ \{ 1, 1 \}, \{ 0, 2 \} \}) \\ \text{tex.print}("\n") \\ \text{tex.print}("\n") \\ \text{tex.print}("\n") \\ \text{M.A:print}() \} $$
```

21.5.11 Method get

Get an element of a matrix.

21.5.12 Method inverse

```
\directlua{
init_elements()
M.A = matrix({ { 1, 2 }, { 2, -1 } })
tex.print("Inverse of $A = $")
M.B = M.A:inverse()
M.B:print()}
```

Inverse of
$$A = \begin{bmatrix} 0.20 & 0.40 \\ 0.40 & -0.20 \end{bmatrix}$$

21.5.13 Inverse matrix with power syntax

21.5.14 Method transpose

A transposed matrix can be accessed with A: transpose () or with A^{'I'}.

```
\label{eq:directlua} $$ \inf_{e \in \mathbb{R}^n} \{ \{ 1, 2 \}, \{ 2, -1 \} \} $$ $$ A'T' = \begin{bmatrix} 1 & 2 \\ 2 & -1 \end{bmatrix} $$ M.AT = M.A:transpose() $$ tex.print("$A^{'T'} = $") $$ M.AT:print()} $$$ Remark: $$ (A^{'T'})^{'T'} = A$$
```

21.5.15 Method adjugate

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

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

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

$$det(N) = 15.0$$

21.5.16 Method diagonalize

```
For the moment, this method only concerns matrices of order 2.
\directlua{
 init_elements()
 M.A = matrix({ { 5, -3 }, { 6, -4 } })
 tex.print("A = ")
 M.A:print()
 M.D, M.P = M.A:diagonalize()
                                                                   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}
 tex.print("D = ")
 M.D:print()
                                                                   Test: D = P^{-1}AP = \begin{bmatrix} 2 & 0 \\ 0 & -1 \end{bmatrix}
Verification: P^{-1}P = \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}
 tex.print("P = ")
 M.P:print()
 M.R = M.P ^ -1 * M.A * M.P
 tex.print("\\\")
 tex.print("Test: D = P^{-1}AP = ")
 M.R:print()
 tex.print("\\\")
 tex.print("Verification: P^{-1}P = ")
 M.T = M.P ^- -1 * M.P
 M.T:print()}
```

21.5.17 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(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(2,0)
M.V = z.A.mtx:homogenization()
```

21.5.18 Method 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.h = 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: 21.5.17. By homogenization, we obtain the column matrix V.

$$M.W = M.A * M.V$$

```
\begin{bmatrix} 0.71 & -0.71 & 3 \\ 0.71 & 0.71 & 1 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} 2 \\ 0 \\ 1 \end{bmatrix} = \begin{bmatrix} 4.41 \\ 2.41 \\ 1 \end{bmatrix}
```

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

21.5.19 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. \directlua{

```
init_elements()
pi = math.pi
M.h = matrix:htm(pi / 4 , 3 , 1)
z.A = point(2,0)
M.V = z.A.mtx:homogenization()
M.W = M.h * M.V
M.W:print()
z.P = get_htm_point(M.W)
tex.print("The affix of $P$ is: ")
tex.print(tkz.display(z.P))}
(4.41
2.41
The affix of P is: 4.41+2.41i

The affix of P is: 4.41+2.41i
```

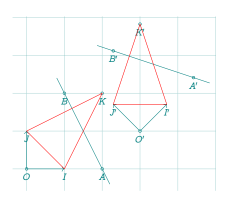
21.5.20 Method htm_apply

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. \directlua{

```
init_elements()
pi = math.pi
M.h = matrix:htm(pi / 4, 3, 1)
z.0 = point(0, 0)
z.I = point(1, 0)
z.J = point(0, 1)
z.A = point(2, 0)
z.B = point(1, 2)
L.AB = line(z.A, z.B)
z.Op, z.Ip, z.Jp = M.h:htm_apply(z.O, z.I, z.J)
L.ApBp = M.h:htm_apply(L.AB)
z.Ap = L.ApBp.pa
z.Bp = L.ApBp.pb
z.K = point(2, 2)
T.IJK = triangle(z.I, z.J, z.K)
Tp = M.h:htm_apply(T.IJK)
z.Kp = Tp.pc
```



New cartesian coordinates system:

0

1

```
\directlua{
init_elements()
pi = math.pi
 tp = tex.print
nl = "\\\\"
                                                        [0.81 -0.59 2]
 a = point(1, 0)
                                                        0.59 0.81
 b = point(0, 1)
M.R = matrix:htm(pi / 5, 2, 1)
                                                        \begin{bmatrix} 1 \\ 2 \end{bmatrix} \begin{bmatrix} 1 \\ 2 \\ 1 \end{bmatrix}
M.R:print()
 tp(nl)
M.v = matrix:vector(1, 2)
M.v:print()
                                                        \lceil 1.63 \rceil
M.v.h = M.v:homogenization()
                                                        3.21 1.63+3.21i
M.v.h:print()
                                                        tp(nl)
M.V = M.R * M.v.h
M.V:print()
z.N = get_htm_point(M.V)
tex.print(tkz.display(z.N))}
```

22 Intersections

The function is an essential geometric tool. It computes the intersection of two geometric objects, which may belong to the following classes:

- line with line,
- line with circle,
- circle with circle,
- line with conic.

Note that circle is a distinct class from conic. The conic class includes parabolas, hyperbolas, and ellipses.

The function takes a pair of objects as arguments, regardless of their order. The result typically consists of one or two points, depending on the geometric configuration. If there is no intersection, the function may return false or _ (underscore), depending on the context.

In cases where two intersection points exist, and you either:

- already know one of the solutions, or
- wish to select the point closest to a given location,

you can make use of optional keys described in the next section.

22.1 Optional arguments: known and near

The function computes the intersection points between two geometric objects **X** and **Y** (such as circles, lines, or conics). In some cases, the order of the returned solutions can be important, especially when assigning names or selecting a specific point in a figure. To address this, the **opts** table can include optional keys:

- known (point)

This option assumes that one of the two solutions is already known. The function will return the *other* solution as the first value. This is particularly useful in constructions where one intersection is already defined and the second must be isolated:

```
z.X, z.Y = intersection(C1, C2, {known = z.Y})
```

In this example, if z.Y is one of the two points of intersection, the function ensures that z.X receives the other.

- near (point)

With this option, the function returns first the solution closest to the given reference point. This is useful in disambiguating symmetric solutions:

```
z.A, z.B = intersection(C1, L, {near = z.O})
```

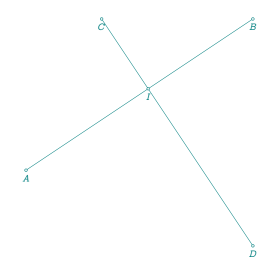
Here, z.A will be the intersection point closest to z.O, and z.B will be the other one.

If none of these options is specified, the intersection points are returned in the default order determined by the underlying geometric computation.

Note: These options are only meaningful when the intersection returns multiple points. In the case of a single intersection (e.g., a tangent), the result is unaffected.

22.2 Line-line

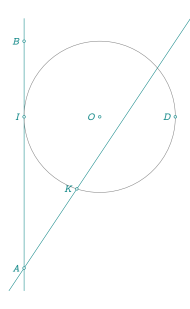
```
The result is of the form: point or false.
\directlua{
init_elements()
z.A = point(1, -1)
z.B = point(4, 1)
z.C = point(2, 1)
z.D = point(4, -2)
z.I = point(0, 0)
L.AB = line(z.A, z.B)
L.CD = line(z.C, z.D)
x = intersection(L.AB, L.CD)
if x == false then
 tex.print("error")
else
 z.I = x
end}
\begin{tikzpicture}
   \tkzGetNodes
   \tkzDrawSegments(A,B C,D)
   \tkzDrawPoints(A,B,C,D,I)
   \tkzLabelPoints(A,B,C,D,I)
\end{tikzpicture}
Other examples: 32.4, 32.5, 32.6
```



22.3 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).

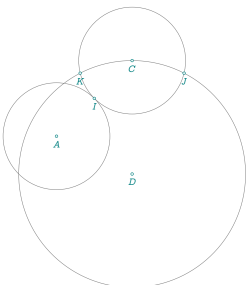
```
\directlua{
init_elements()
z.A = point(1, -1)
z.B = point(1, 2)
L.AB = line(z.A, z.B)
z.0 = point(2, 1)
z.D = point(3, 1)
z.E = point(3, 2)
L.AE = line(z.A, z.E)
C.OD = circle(z.0, z.D)
z.I, _ = intersection(L.AB, C.OD)
_, z.K = intersection(C.OD, L.AE)}
\begin{tikzpicture}
\tkzGetNodes
   \tkzDrawLines(A,B A,E)
   \tkzDrawCircle(0,D)
   \tkzDrawPoints(A,B,O,D,I,K)
   \tkzLabelPoints[left](A,B,O,D,I,K)
\end{tikzpicture}
Other examples: 32.4
```



22.4 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.p-z.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).

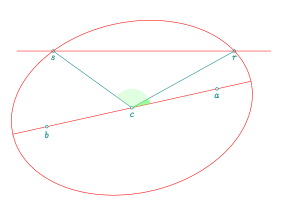
```
\directlua{
init_elements()
z.A = point(1, 1)
z.B = point(2, 2)
z.C = point(3, 3)
z.D = point(3, 0)
C.AB = circle(z.A, z.B)
C.CB = circle(z.C, z.B)
z.I, _ = intersection(C.AB, C.CB)
C.DC = circle(z.D, z.C)
z.J, z.K = intersection(C.DC, C.CB)}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawCircles(A,B C,B D,C)
  \tkzDrawPoints(A,I,C,D,J,K)
  \tkzLabelPoints(A,I,C,D,J,K)
\end{tikzpicture}
Other examples: 32.4, 4.4
```



22.5 Line-conic

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.

```
\directlua{
init elements()
z.a = point(5, 2)
z.b = point(-4, 0)
L.ab = line(z.a, z.b)
z.c = L.ab.mid
z.v = L.ab:point(-0.2)
local a = tkz.length(z.c, z.v)
local c = 0.5 * tkz.length(z.a, z.b)
local e = c / a
z.K = L.ab:report(a ^ 2 / c, z.c)
z.Kp = (z.K - z.a):orthogonal(2):at(z.K)
L.dir = line(z.K, z.Kp)
CO.EL = conic(z.b, L.dir, e)
PA.EL = CO.EL:points(0, 1, 50)
z.m = point(2, 4)
z.n = point(4, 4)
L.mn = line(z.m, z.n)
z.r, z.s = intersection(CO.EL, L.mn)}
 \begin{tikzpicture}[scale =.5]
     \tkzGetNodes
    \tkzDrawLines[red](a,b r,s)
    \tkzDrawSegments(c,r c,s)
    \tkzDrawPoints(a,b,c,r,s)
    \tkzLabelPoints(a,b,c,r,s)
    \tkzDrawCoordinates[smooth,red](PA.EL)
     \tkzFillAngles[green!30,opacity=.4](v,c,s)
     \tkzFillAngles[green!80,opacity=.4](v,c,r)
```

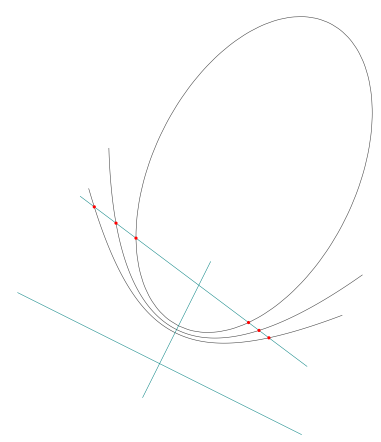


22.5.1 Intersection all subtypes of conics

\end{tikzpicture}

```
\directlua{
  init_elements()
  z.A = point(0, 0)
  z.B = point(4, -2)
  L.dir = line(z.A, z.B)
  z.F = point(2, 2)
  CO.EL = conic(z.F, L.dir, 0.8)
  CO.PA = conic(z.F, L.dir, 1)
  CO.HY = conic(z.F, L.dir, 1.2)
  PA.EL = CO.EL:points(0, 1, 50)
  PA.PA = CO.PA:points(-5, 5, 50)
  PA.HY = CO.HY:points(-5, 5, 50)
  z.K = CO.EL.K
  z.u, z.v = CO.EL.major_axis:get()
  z.x = L.dir:report(-4, z.K)
```

```
z.y = L.dir:report(4, z.K)
z.r = point(0, 4)
z.s = point(4, 1)
L.rs = line(z.r, z.s)
z.u_1, z.u_2 = intersection(L.rs, CO.EL)
z.v_1, z.v_2 = intersection(L.rs, CO.PA)
z.w_1, z.w_2 = intersection(L.rs, CO.HY)}
\begin{tikzpicture}
 \tkzGetNodes
 \tkzDrawCoordinates[smooth](PA.EL)
\tkzDrawCoordinates[smooth](PA.PA)
\tkzDrawCoordinates[smooth](PA.HY)
\tkzDrawLines[add =.5 and .5](r,s u,v)
\tkzDrawLines(x,y)
\tkzDrawPoints[red](u_1,u_2,v_2,v_1,w_1,w_2)
\end{tikzpicture}
```



22.5.2 Intersection line-parabola, explained

In this example, we're looking for a parabola inscribed in a triangle, i.e. tangent to the triangle's three sides. I won't go into detail about the first part to obtain the parabola. You'll notice this line

```
L.euler = T : euler_line (): swap_line()
```

it swaps the ends of the Euler line, as we'll see later.

To construct the points of contact, it is necessary to find the intersections of the parabola with the sides:

```
z.ta = intersection(PA, T.bc)
z.tb = intersection(PA, T.ca)
z.tc = intersection(PA, T.ab)
```

We will now detail how to determine the intersection of a line (ab) with the parabola. In this case, Euler's line serves as the directrix of the parabola. Its points have been swapped to maintain the correct order of abscissas—that is, negative values on the left and positive values on the right.

To simplify calculations, it is useful to change the coordinate system by setting the vertex of the parabola as the origin. The focal axis ($major_axis$), oriented from K to F, becomes the ordinate axis, while the abscissa axis is chosen so that the new system is direct.

I have kept z.U = OCCS.x and z.V = OCCS.y in the code to visualize the new coordinate system, for example, using \tkzDrawSegments[red,->](S,U S,V). This new system is created with:

```
0.SKF = occs(L.KF,z.S)
```

The line (KF), the axis of symmetry of the parabola, becomes the ordinate axis. In this new coordinate system, the equation of the parabola is $y = \frac{x^2}{2p}$, where p is the distance KF, also known as the latus rectum.

The coordinates method of the occs class allows you to obtain the new coordinates of each point. The param_line function calculates the coefficients of the line's equation (this function is currently internal and its name may change). Then, solve_para_line is used to find the common points between the line and the parabola (again, this function is internal and subject to modification).

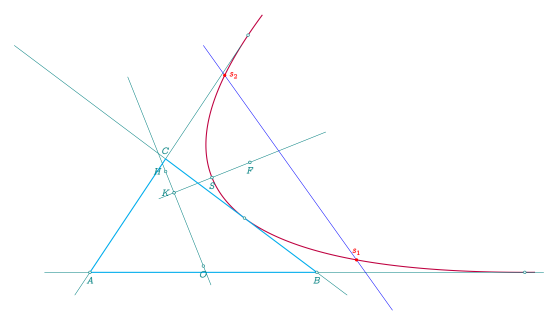
The result is two abscissas that must be placed on the axis passing through S and orthogonal to the focal axis. This is why it was important to position the curve correctly. If you remove swap_line for Euler's line, you will see that the curve becomes the reflection of the previous one. While the parabola remains unchanged overall, the intersection points will not.

Finally, the abscissas of the intersection points must be placed, and then the intersections of the lines orthogonal to Euler's line passing through these abscissas with the line (ab) must be determined.

Note: This geometric method is more appropriate than determining the intersection points' coordinates using formulas. Indeed, those coordinates would be expressed in the new coordinate system, requiring an additional transformation to return to the original system.

```
\directlua{
   init elements()
   z.A = point(0, 0)
   z.B = point(6, 0)
   z.C = point(2, 3)
   T.ABC = triangle(z.A, z.B, z.C)
   L.euler = T.ABC:euler_line():swap_line()
   z.F = T.ABC:kimberling(110)
   z.H = T.ABC.orthocenter
   z.0 = T.ABC.circumcenter
   z.\Omega = point(0, 0)
   z.i = point(1, 0)
   z.j = point(0, 1)
   CO.PA = conic(z.F, L.euler, 1)
  PA.curve = CO.PA:points(-3.5, 5.5, 50)
   local p = CO.PA.p
   z.K = CO.PA.K
   z.S = tkz.midpoint(z.F,z.K)
  L.KF = CO.PA.major_axis
   z.ta = intersection(CO.PA,T.ABC.bc)
   z.tb = intersection(CO.PA,T.ABC.ca)
   z.tc = intersection(CO.PA,T.ABC.ab)
% new occs
```

```
0.SKF = occs(L.KF, z.S)
 z.U = 0.SKF.x
 z.V = 0.SKF.y
% line a,b
 z.a = point(3, 6)
 z.b = point(8, -1)
 L.ab = line(z.a, z.b)
\% coordinates in the new occs
 Xa,Ya = 0.SKF:coordinates(z.a)
 Xb,Yb = 0.SKF:coordinates(z.b)
\% solve in the new occs
 local r,s = tkz.line_coefficients(Xa, Ya ,Xb, Yb)
 r1,r2 = tkz.solve_quadratic_(1, -2 * p * r, -2 * p * s)
 z.x = 0.SKF.abscissa:report(r1, z.K)
 z.y = 0.SKF.abscissa:report(r2, z.K)
  L1 = L.euler:ortho_from(z.x)
 L2 = L.euler:ortho_from(z.y)
  z.s_1 = intersection(L.ab, L1)
  z.s_2 = intersection(L.ab, L2)}
  \begin{tikzpicture}
  \tkzGetNodes
   \tkzDrawCoordinates[smooth,purple,thick](PA.curve)
   \tkzDrawLines[add = .2 and 1](A,B A,C B,C K,F O,H)
   \tkzDrawPolygon[thick,cyan](A,B,C)
   \tkzDrawSegment[blue](a,b)
   \tkzDrawPoints(F,K,H,S,O)
   \tkzDrawPoints(A,B,F,K,S,ta,tb,tc)
   \tkzDrawPoints[red,size=2](s 1,s 2)
   \tkzLabelPoints[red,above](s_1)
   \tkzLabelPoints[red,right](s_2)
   \tkzLabelPoints(F,S,O,A,B)
   \tkzLabelPoints[above](C)
   \tkzLabelPoints[left](H,K)
  \end{tikzpicture}
```



23 Macros

This section describes a set of LaTeX macros provided by the tkz-elements package. These macros serve as interfaces between Lua-generated geometric data and TikZ/LaTeX rendering. They allow users to access, visualize, or manipulate geometric constructions stored in Lua tables, without writing any Lua code directly. Most macros operate on objects created and named within the Lua environment, such as points, paths, lines, and circles. They simplify tasks such as printing values, drawing objects defined by Lua, or extracting points from Lua paths.

Macros in this section cover a wide range of functionalities:

- Numerical formatting and printing;
- Memory management (removing Lua objects);
- Drawing curves, paths, segments, and circles from Lua data;
- Converting Lua paths into TikZ nodes or point sets;
- Bridging between Lua computations and LaTeX commands.

Each macro is described with its syntax and one or more usage examples. These tools make it easy to integrate Lua-based geometric constructions into a TikZ workflow in a declarative and readable manner.

23.1 Macro tkzPrintNumber

This macro formats and prints a number using PGF's fixed-point output, with a default precision of 2 decimal places.

The command syntax is:

\tkzPrintNumber[<precision>] {<number>}

Example usage:

```
\tkzPrintNumber{pi} % outputs 3.14
\tkzPrintNumber[4]{sqrt(2)} % outputs 1.4142
```

Alias. The macro tkzPN is a shorthand for tkzPrintNumber.

23.2 Macro tkzEraseLuaObj

This macro removes a Lua object from memory.

Syntax:

\tkzEraseLuaObj{<object>}

Example usage:

```
\tkzEraseLua0bj{z.A}
\tkzEraseLua0bj{T.ABC}
```

23.3 Macro tkzDrawCirclesFromPaths

This macro draws circles defined by two paths: one for the centers and one for the points through which each circle passes.

Syntax:

\tkzDrawCirclesFromPaths[<options>](<centers>,<through>)

Example usage:

\tkzDrawCirclesFromPaths[blue](PA.O, PA.A)

23.4 Macro tkzDrawSegmentsFromPaths

This macro draws segments between corresponding points in two Lua paths.

Syntax:

\tkzDrawSegmentsFromPaths[<options>](<start>,<end>)

Example usage:

\tkzDrawSegmentsFromPaths[red](PA.A, PA.B)

23.5 Macro tkzDrawPointsFromPath

This macro draws all points of a path using tkzDrawPoint.

Syntax:

\tkzDrawPointsFromPath<options>

Example usage:

\tkzDrawPointsFromPathcolor=blue

23.6 Macro tkzGetPointsFromPath

This macro defines TikZ points from a Lua path. Each point is named with a base name followed by an index.

Syntax:

\tkzGetPointsFromPath[<options>](<path>,<basename>)

Example usage:

\tkzGetPointsFromPath(PA.triangle,A)

23.7 Macro tkzDrawCoordinates

This macro draws a curve using the TikZ plot coordinates syntax, with coordinates generated by Lua. Syntax:

\tkzDrawCoordinates<options>

Example usage:

\tkzDrawCoordinatesred,thick

Alias. tkzDrawPath is equivalent.

23.8 Macro tkzDrawPointOnCurve

Draws a single point on a curve, typically computed via Lua.

Syntax:

\tkzDrawPointOnCurve<options>

Example usage:

\tkzDrawPointOnCurvered

23.9 Macro tkzUseLua

This macro evaluates a Lua expression and inserts its result in the document.

Syntax:

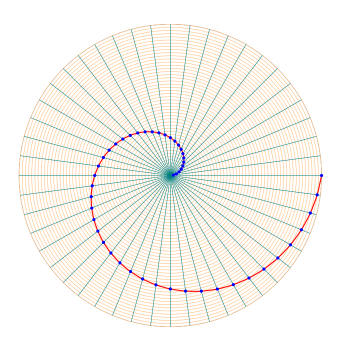
\tkzUseLua{<lua-code>}

Example usage:

\tkzUseLua{checknumber(math.pi)}

23.10 Example: Archimedes spiral

This example is built with the help of some of the macros presented in this section. It is inspired by an example created with tkz-euclide by Jean-Marc Desbonnez.



```
\directlua{
 z.0 = point(0, 0)
 z.A = point(5, 0)
 L.OA = line(z.0, z.A)
 PA.spiral = path()
 PA.center = path()
 PA.through = path()
 PA.ray = path()
 for i = 1, 48 do
     local k = i / 48
     z["P"..i] = L.OA:point(k)
     local angle = i * 2 * math.pi / 48
     z["r"..i] = point(polar(5, angle))
     ray = line(z.0, z["r"..i])
     circ = circle(z.0, z["P"..i])
     z["X"..i], _ = intersection(ray, circ)
     PA.spiral:add_point(z["X"..i])
     PA.center:add_point(z.0)
     PA.through:add_point(z["P"..i])
     PA.ray:add_point(z["r"..i])
 end}
\begin{center}
 \begin{tikzpicture}[scale = .8]
 \tkzGetNodes
 \tkzDrawCircle(0,A)
 \tkzDrawCirclesFromPaths[draw,
     orange!50](PA.center,PA.through)
 \tkzDrawSegmentsFromPaths[draw,teal](PA.center,PA.ray)
 \tkzDrawPath[red,thick,smooth](PA.spiral)
 \tkzDrawPointsFromPath[blue, size=2](PA.spiral)
 \end{tikzpicture}
\end{center}
```

24 Global Variables and constants

This module defines default values and mathematical constants used for precision control and symbolic computations in tkz-elements.

24.1 Global Variables

Table 30: Default settings and constants.

Variable	Description
tkz.nb_dec tkz.epsilon tkz.dc	Number of decimals used for formatting (default: 10) Tolerance used for floating-point comparisons (10 ^{-tkz.nb_dec}) Number of decimals shown in output (default: 2)
Constant	Description
tkz.phi	Golden ratio $\varphi = \frac{1+\sqrt{5}}{2}$
tkz.invphi	Inverse golden ratio $1/\varphi = \frac{\sqrt{5}-1}{2}$
tkz.sqrtphi	Square root of the golden ratio $\sqrt{\varphi}$

24.2 Functions

Table 31: Functions related to settings.

Function	Reference
<pre>tkz.reset_defaults() tkz.set_nb_dec(n)</pre>	Section 24.2.1 Section 24.2.2

24.2.1 Function reset_defaults()

Restores default values for numerical precision and formatting:

- $tkz.nb_dec = 10$
- tkz.epsilon = 1e-10
- tkz.dc = 2

24.2.2 Function tkz.set_nb_dec(n)

Sets the number of decimals used in floating-point comparisons and updates the tolerance accordingly:

- $tkz.nb_dec = n$
- tkz.epsilon = 10^{-n}

25 Various functions

In addition to object-oriented constructions, the package provides a collection of auxiliary functions. These functions are not strictly required but serve to simplify many geometric operations and shorten code. Their use depends on the context, but in the spirit of the package, it's preferable to use objects.

They allow:

- direct geometric computation without having to define intermediate objects (e.g., lines or triangles),
- quick tests (alignment, orthogonality),
- or access to commonly used constructs (midpoints, barycenters, bisectors).

These tools follow the same convention as the rest of the package and accept either point objects or complex numbers (when appropriate). They are typically used in Lua code blocks when you want to keep your scripts minimal and avoid explicit variable declarations.

Example. To compute the midpoint of a segment without defining the line:

```
z.M = tkz.midpoint(z.A, z.B)
```

This avoids having to define L.AB = line(z.A, z.B) and then access L.AB.mid.

Overview. The table below summarizes the available functions:

Table 52: Functions.			
Functions	Reference		
tkz.length(z1, z2)	[25.1; 32.1]		
tkz.midpoint(z1, z2)	[25.2; 14.10.3]		
tkz.midpoints(z1, z2,, zn)	[25.2; 31.6]		
tkz.is_linear(z1, z2, z3)	[25.8]		
tkz.is_ortho(z1, z2, z3)	[25.8]		
tkz.bisector(z1, z2, z3)	[25.3; 25.9; 25.6]		
tkz.bisector_ext(z1, z2, z3)	[25.9]		
tkz.altitude(z1, z2, z3)	[25.9]		
tkz.get_angle(z1, z2, z3)	[25.6]		
tkz.angle_normalize(an)	[25.5]		
angle_between_vectors(a,b,c,d)	[25.10.2]		
tkz.barycenter ({z1,n1},{z2,n2},)	[25.4]		
tkz.dot_product(z1, z2, z3)	[25.7]		

Table 32: Functions.

25.1 Length of a segment

The function tkz.length(z1, z2) returns the Euclidean distance between two points. It is equivalent to:

```
point.abs(z1 - z2)
```

This shortcut allows you to compute the length of a segment without manipulating complex numbers explicitly.

Alternative. If you need to define the segment as a line object for later use (e.g., to draw it or to access other attributes such as the midpoint or direction), you can use:

```
L.AB = line(z.A, z.B)
1 = L.AB.length
```

Recommendation. Use tkz.length(z1, z2) for simple distance computations, especially within calculations or conditions. If you're building a full construction and need more geometric attributes, prefer defining the segment explicitly as a line object.

25.2 Midpoint and midpoints

As with length, the function midpoint(z1, z2) provides a shortcut for computing the midpoint of a segment:

```
z.M = tkz.midpoint(z.A, z.B)
```

This is equivalent to creating a line object and accessing its midpoint:

```
L.AB = line(z.A, z.B)
z.M = L.AB.mid
```

Polygonal midpoints. To compute the midpoints of a polygonal chain, use the function midpoints(z1, z2, ..., zn). This function returns the midpoints of each successive segment: z_1z_2 , z_2z_3 , ..., $z_{n-1}z_n$.

```
z.MA, z.MB, z.MC = tkz.midpoints(z.A, z.B, z.C, z.D)
```

Medial triangle. For triangles, it is often useful to compute the medial triangle — the triangle formed by the midpoints of the sides. After defining a triangle object:

```
T.abc = triangle(z.a, z.b, z.c)
z.ma, z.mb, z.mc = T.abc:medial()
```

This is equivalent to calling midpoints directly:

```
z.mc, z.ma, z.mb = tkz.midpoints(z.a, z.b, z.c)
```

If you already have a triangle object, you may also write:

```
z.mc, z.ma, z.mb = tkz.midpoints(T.ABC:get())
```

This avoids the need to extract the triangle's vertices manually, but T.abc:medial() is preferabe.

Recommendation. Use midpoint or midpoints for quick calculations when no object is needed. Prefer object methods like medial() when working within a structured construction.

25.3 Bisectors

The functions tkz.bisector(z1, z2, z3) and tkz.bisector_ext(z1, z2, z3) define internal and external angle bisectors, respectively, for a given vertex.

These functions return a line object that represents the bisector of angle $\widehat{z_2z_1z_3}$, originating from point z1.

Internal bisector. This defines the internal bisector of angle \widehat{BAC} , starting at z.A. The resulting line is stored as L.Aa.

```
L.Aa = tkz.bisector(z.A, z.B, z.C)
```

External bisector. This defines the external bisector at vertex z.A. It is orthogonal to the internal one and also originates at z.A.

```
L.Aa = tkz.bisector_ext(z.A, z.B, z.C)
```

Recommendation. Use these functions when you need the bisector explicitly as a line object (e.g., for intersection or drawing). If you are working within a triangle object, some methods may also provide access to bisectors directly.

25.4 Barycenter

The function tkz.barycenter computes the barycenter (or center of mass) of any number of weighted points. It is a general-purpose function that works independently of geometric objects.

Syntax. The function takes a variable number of arguments. Each argument must be a table of the form:

Example with three equally weighted points:

```
z.G = tkz.barycenter({z.A, 1}, {z.B, 1}, {z.C, 1})
```

This computes the centroid of triangle ABC. The same result can be obtained using the object attribute:

```
T.ABC = triangle(z.A, z.B, z.C)
z.G = T.ABC.centroid
```

General case. The function can be applied to any number of points with arbitrary weights:

```
z.G = tkz.barycenter({z.A, 2}, {z.B, 3}, {z.C, 1}, {z.D, 4})
```

This computes:

$$G = \frac{2A + 3B + C + 4D}{10}$$

Use cases.

- Use tkz.barycenter when dealing with arbitrary sets of weighted points.
- In triangle geometry, prefer T.ABC.centroid, which is automatically computed and stored.

Note. The result is returned as a point object and can be used in any subsequent construction.

25.5 Normalized angles: Slope of lines

To compute the orientation of a line segment in the plane, we use the function arg(z) which returns the angle (in radians) between the positive horizontal axis and the vector represented by the complex number z. This value may be negative or greater than 2π depending on the direction of the vector.

To ensure consistency, especially when comparing angles or sorting them, the function tkz.angle_normalize(an) maps any angle to the interval $[0, 2\pi]$.

Example. The following example computes and displays the slope (angle) of three vectors (ab), (ac), and (ad). It shows both the raw angle and the normalized version.

```
\directlua{%
init_elements()
  z.a = point(0, 0)
  z.b = point(-3, -3)
  z.c = point(0, 3)
  z.d = point(2, -2)
   angle = point.arg(z.b - z.a)
   tex.print('slope of (ab) : '..tostring(angle)..'\\\')
  tex.print('slope normalized of (ab) : '..tostring(tkz.angle_normalize(angle))..'\\\')
            = point.arg (z.c-z.a)
  tex.print('slope of (ac) : '..tostring(angle)..'\\\')
  tex.print('slope normalized of (ac): '..tostring(tkz.angle_normalize(angle))..'\\\')
            = point.arg (z.d-z.a)
   tex.print('slope of (ad) : '..tostring(angle)..'\\\')
   tex.print('slope normalized of (ad) : '..tostring(tkz.angle_normalize(angle))..'\\\')
}
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
 \begin{tikzpicture}[scale = .75]
     \tkzGetNodes
     \tkzDrawLines[red](a,b a,c a,d)
     \tkzDrawPoints(a,b,c,d)
     \tkzLabelPoints(a,b,c,d)
  \end{tikzpicture}
```

Note. This technique is essential when working with angular comparisons, sorting directions (e.g., in convex hull algorithms), or standardizing outputs for further geometric processing.

25.6 Function tkz.get_angle

The function tkz.get_angle(z1, z2, z3) returns the oriented angle (in radians) between the vectors $\overline{z_1}\overline{z_2}$ and $\overline{z_1}\overline{z_3}$. The result is normalized to lie in the interval $[0,2\pi]$.

This function is particularly useful when measuring internal or external angles at a vertex, or comparing the orientation between two segments.

Syntax.

tkz.get_angle(vertex, point1, point2)

This returns the angle (vertex \rightarrow point1, vertex \rightarrow point2).

Example. The following code computes both angles \widehat{CAB} and \widehat{CAB} using point **a** as the vertex, and formats them for display using **tkzround**:

```
\directlua{
 init_elements()
 z.a = point(0, 0)
 z.b = point(-2, -2)
 z.c = point(0, 3)
 ang_cb = tkz.round(tkz.get_angle(z.a, z.c, z.b), 3)
 ang_bc = tkz.round(tkz.get_angle(z.a, z.b, z.c), 3)
\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{ang_cb}}
 \tkzMarkAngle[->](b,a,c)
 \tkzLabelAngle(b,a,c){\tkzUseLua{ang_bc}}
\end{tikzpicture}
```

Note. The result is a real number in radians between 0 and 2π . It does not depend on triangle orientation and can be rounded or converted to degrees using auxiliary functions.

25.7 Function tkz.dot_product(z1, z2, z3)

The function computes the dot (scalar) product of the vectors $\overline{z_1}\overline{z_3}$ and $\overline{z_1}\overline{z_2}$:

$$(z_3-z_1)\cdot(z_2-z_1)$$

Note This is equivalent to (z2 - z1)..(z3 - z1) See also [20.2.6]

It is used to test orthogonality or to measure projection components. A result of zero indicates that the vectors are perpendicular.

Syntax.

tkz.dot_product(origin, point1, point2)

This returns the scalar product $\overrightarrow{z_1z_3} \cdot \overrightarrow{z_1z_2}$.

Example. In the example below, the triangle ABC is constructed along with its triangle of antiparallels. The dot product of \overrightarrow{AC} and \overrightarrow{AB} is computed:

```
\directlua{%
init_elements()
z.A = point(0, 0)
z.B = point(5, 0)
z.C = point(0, 3)
T.ABC = triangle(z.A, z.B, z.C)
z.A_1,
z.B_1,
z.C 1 = T.ABC:anti():get()
x = tkz.dot_product(z.A, z.B, z.C)}
\begin{tikzpicture}
                                                                      dot product = 0
   \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}
```

Interpretation. In this example, the dot product of vectors \overrightarrow{AC} and \overrightarrow{AB} is 0. Since the result is zero, the vectors are orthogonal.

25.8 Alignment and orthogonality tests

The functions tkz.is_linear and tkz.is_ortho are used to test the geometric relationships between three points, namely alignment and orthogonality.

tkz.is_linear(z1, z2, z3) This function returns true if the three points are aligned — that is, if the vectors

 $overrightarrowz_1z_2$ and

overrightarrowz₁z₃ are colinear. Geometrically, this means the three points lie on the same straight line:

$$(z_2-z_1) \parallel (z_3-z_1)$$

```
if tkz.is_linear(z.A, z.B, z.C) then
  -- the points are colinear
end
```

This code replaces:

```
L.AB = line(z.A, z.B)
L.BC = line(z.B, z.C)
if L.AB:is_parallel(L.BC) then
-- the points are colinear
end
```

tkz.is_ortho(z1, z2, z3) This function returns true if the vectors $\overline{z_1}\overline{z_2}$ and $\overline{z_1}\overline{z_3}$ are orthogonal—that is, the scalar product between them is zero:

$$(z_2-z_1)\cdot(z_3-z_1)=0$$

```
if tkz.is_ortho(z.A, z.B, z.C) then
  -- the angle between the segments is 90°
end
```

This code replaces:

```
L.AB = line(z.A, z.B)
L.BC = line(z.B, z.C)
if L.AB:is_orthogonal(L.BC) then
-- the angle between the segments is 90°
end
```

Use case. These functions are particularly useful in decision structures or automated constructions (e.g., checking if a triangle is right-angled or degenerate). They return boolean values and do not create any geometric object.

25.9 Bisector and altitude

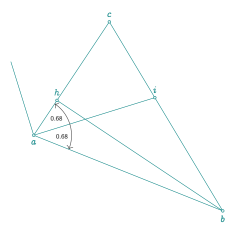
The functions bisector, bisector_ext, and altitude return line objects corresponding to classical triangle constructions. They are useful when you don't need to create a full triangle object and simply want the desired line or foot point directly.

Internal bisector. tkz.bisector(z1, z2, z3) returns the internal angle bisector at point z1, computed between vectors $\overrightarrow{z_1z_2}$ and $\overrightarrow{z_1z_3}$. The result is a line object; its foot (point pb) lies on the opposite side.

External bisector. tkz.bisector_ext(z1, z2, z3) returns the external angle bisector at z1. It is orthogonal to the internal bisector.

Altitude. tkz.altitude(vertex, foot1, foot2) returns the perpendicular from vertex to the line passing through foot1 and foot2. The result is also a line object; the foot is stored in its pb attribute.

```
\directlua{
z.a = point(0, 0)
z.b = point(5, -2)
z.c = point(2, 3)
z.i = tkz.bisector(z.a, z.c, z.b).pb
z.h = tkz.altitude(z.b, z.a, z.c).pb
angic = tkz.round(tkz.get_angle(z.a, z.i, z.c), 2)
angci = tkz.round(tkz.get_angle(z.a, z.b, z.i), 2)
z.e = tkz.bisector_ext(z.a, z.b, z.c).pb
\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}
```



Note. These functions return full line objects, allowing access to their points and directions. This makes them ideal for flexible constructions where you do not need a structured triangle object.

25.10 Function tkz.is_linear

The function tkz.is_linear(z1, z2, z3) checks whether three points are colinear. It returns true if the vectors $\overline{z_1z_2}$ and $\overline{z_1z_3}$ are parallel — i.e., if the points lie on the same line:

$$(z_2-z_1) \parallel (z_3-z_1)$$

This is equivalent to testing whether the oriented area of triangle (z_1, z_2, z_3) is zero.

Syntax.

$$\texttt{tkz.is_linear(z1, z2, z3)} \rightarrow \texttt{boolean}$$

Example. The following code tests whether the points A, B and C are aligned. If so, the new point D is set to (0,0); otherwise it is set to (-1,-1).

```
\directlua{
 init_elements()
 z.a = point(1, 1)
 z.b = point(2, 2)
 z.c = point(4, 4)
 if tkz.is_linear(z.a, z.b, z.c) then
   z.d = point(0, 0)
 else
   z.d = point(-1, -1)
  end
}
\begin{tikzpicture}
  \tkzGetNodes
  \tkzDrawPoints(a,b,c,d)
  \tkzLabelPoints(a,b,c,d)
\end{tikzpicture}
```

Note. The function does not create any geometric object. It is intended for use in conditionals or assertions to verify configurations before constructing further elements.

25.10.1 Function tkz.round(num, idp)

This function performs rounding of a real number to a specified number of decimal places and returns the result as a numerical value.

Syntax.

local r = tkz.round(3.14159, 2)
$$\rightarrow$$
 3.14

Description.

Arguments.

- num A real number to round.
- idp Optional number of decimal digits (default: 0).

Returns. A rounded number, of type number.

Example.

```
tkz.round(3.14159, 0) --> 3
tkz.round(3.14159, 2) --> 3.14
tkz.round(-2.71828, 3) --> -2.718
```

Related functions. format_number(x, decimals) - Converts rounded number to string

25.10.2 Function angle_between_vectors(a, b, c, d)

This function computes the signed angle between two vectors in the complex plane.

Module tkz

Name angle_between_vectors

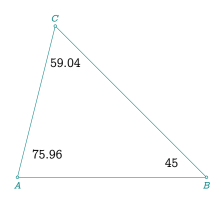
Arguments a, b, c, d (points as complex numbers)

Returns Angle in radians (real number)

Description. The function computes the angle between the oriented vector \vec{AB} (from **a** to **b**) and the oriented vector \vec{CD} (from **c** to **d**).

This function is especially useful for computing turning angles or verifying geometric configurations such as orthogonality (angle = $\pm \pi/2$), alignment (angle = 0 or π), and orientation.

Example. In this example, several methods are used to determine the angles for each vertex.



```
\verb|\directlua||
z.A = point:new (0, 0)
z.B = point:new (5, 0)
z.C = point:new (1, 4)
T.ABC = triangle:new(z.A, z.B, z.C)
\begin{center}
  \begin{tikzpicture}
  \tkzGetNodes
  %\tkzDrawCircles()
  \tkzDrawPolygon(A,B,C)
  \tkzDrawPoints(A,B,C)
  \tkzLabelPoints(A,B)
  \tkzLabelPoints[above](C)
  \tkzLabelAngle(B,A,C){$\tkzPrintNumber[2]{%
  \tkzUseLua{math.deg(T.ABC.alpha)}}$}
  \tkzLabelAngle(C,B,A){$\tkzPrintNumber[2]{%
  \tkzUseLua{math.deg(tkz.get_angle(z.B,z.C,z.A))}}$}
  \tkzLabelAngle(A,C,B){$\tkzPrintNumber[2]{%
\verb|\tkzUseLua{math.deg(tkz.angle\_between\_vectors(z.C,z.A,z.C,z.B))}| $$
  \end{tikzpicture}
\end{center}
```

26 Module utils

The utils module provides a collection of general-purpose utility functions used throughout the tkzelements library. These functions are designed to support common tasks such as numerical rounding, type checking, floating-point comparisons, and table operations.

Although these functions are not directly related to geometric constructions, they play a vital role in ensuring the consistency, robustness, and readability of the core algorithms. Most of them are small, efficient, and reusable in other contexts.

This module is loaded automatically by tkz-elements, but its functions can also be used independently if needed.

26.1 Table of module functions utils

Function	Reference	
utils.parse_point(str)	[26.2]	
utils.format_number(r, n)	[26.3]	
utils.format_coord(x, decimals)	[26.4]	
utils.format_point(z, decimals)	[26.6]	
utils.checknumber(x, decimals)	[26.5]	
utils.almost_equal(a, b, eps)	[26.7]	
utils.wlog()	[26.8]	

Table 33: Functions of the module utils.

26.2 Function parse_point(str)

Parses a string of the form "(x,y)" and returns the corresponding numeric coordinates. This function supports optional spaces and scientific notation.

Syntax.

Description. The function takes a string argument and parses it to extract the x and y components as numbers. The input string must follow the format "(x, y)" where x and y can be floating-point values written in decimal or scientific notation.

Arguments.

- str - A string representing a point, e.g., "(3.5, -2.0)".

Returns. x, y - numeric coordinates as Lua numbers. Two numerical values: the real and imaginary parts of the point.

Features.

- Accepts optional spaces around numbers and commas.
- Accepts scientific notation (1e-2, 3.4E+1).
- Raises an error for invalid formats.

AlterMundus tkz-elements

Example.

```
local x, y = utils.parse_point("(3.5, -2)") -- x = 3.5, y = -2.0
```

Related functions.

- format_point(z, decimals)
- format_number(x, decimals)

26.3 Function format_number(x, decimals)

This function formats a numeric value (or a numeric string) into a string representation with a fixed number of decimal places.

Syntax.

```
local str = utils.format_number(math.pi, 3)
```

Description. The function converts a number (or a string that can be converted to a number) into a string with the specified number of decimal digits. It is especially useful when generating clean numerical output for display or export to TikZ coordinates.

Arguments.

- -x-A number or a string convertible to a number.
- decimals Optional. The number of decimal places (default is 5).

Returns. A string representing the value of x with the specified number of decimals.

Features.

- Automatically converts strings to numbers if possible.
- Ensures consistent formatting for TikZ coordinates or LaTeX output.
- Raises an error if the input is not valid.

Example.

```
local a = utils.format_number(math.pi, 3)
% a = "3.142"

local b = utils.format_number("2.718281828", 2)
% b = "2.72"
```

Error handling. An error is raised if x is not a valid number or numeric string.

Related functions.

- to_decimal_string(x, decimals)
- format_point(z, decimals)

26.4 Function format_coord(x, decimals)

This function formats a numerical value into a string with a fixed number of decimal places. It is a lighter version of format_number, intended for internal use when inputs are guaranteed to be numeric.

Syntax.

local s = utils.format_coord(3.14159, 2) \rightarrow "3.14"

Arguments.

- $\mathbf{x} \mathbf{A}$ number (not validated).
- decimals Optional number of decimal places (default: 5).

Returns. A string with fixed decimal formatting.

Notes. This function is used internally by add_pair_to_path and other path-building methods. Unlike format_number, it does not perform input validation and should only be used with known numeric inputs.

Related functions.

- format_number(x, decimals) - safer alternative with validation

26.5 Function checknumber(x, decimals)

Validates and converts a number or numeric string into a fixed-format decimal string.

Syntax.

```
local s = utils.checknumber("2.71828", 4) \rightarrow "2.7183"
```

Arguments.

- $-\mathbf{x} \mathbf{A}$ number or numeric string.
- decimals Optional number of decimal digits (default: 5).

Returns. A formatted string representing the value rounded to the specified number of decimal places.

Remarks. Used internally to validate input before formatting. Returns an error if the input is not convertible.

Related functions.

- format_number

26.6 Function format_point(z, decimals)

Converts a complex point into a string representation suitable for coordinate output.

Syntax.

```
local s = utils.format_point(z, 4) \rightarrow "(1.0000,2.0000)"
```

Arguments.

```
-z-A table with fields re and im.
```

- decimals - Optional precision (default: 5).

Returns. A string representing the point as "(x,y)".

Error handling. Raises an error if z does not have numeric re and im components.

Related functions.

- format_coord

26.7 Function almost_equal(a, b, epsilon)

Returns true if two numbers are approximately equal within a given tolerance.

Syntax.

```
if utils.almost_equal(x, y) then ... end
```

Arguments.

- a, b Two numbers to compare.
- epsilon Optional tolerance (default: tkz_epsilon).

Returns. A boolean: true if the values differ by less than the tolerance.

26.8 Function wlog(...)

Logs a formatted message to the .log file only, with a [tkz-elements] prefix.

Syntax.

```
utils.wlog("Internal value: %s", tostring(value))
```

Returns. No return value. Logging only.

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27 Maths tools

The maths tools module provides general-purpose mathematical functions for solving algebraic equations and linear systems. These tools serve as computational backbones for various geometric or algebraic operations in the tkz-elements library.

The key features include:

- Solving polynomial equations of degree 1, 2, or 3.
- Solving linear systems via augmented matrix transformation.

These functions handle both symbolic and numerical workflows and are suitable for educational, demonstrative, or computational geometry contexts.

Functions overview

Table 34: Math functions

Name	Reference
tkz.solve()	
tkz.solve_linear_system	

27.1 solve(...)

This general-purpose function solves polynomial equations of degree 1, 2, or 3 with real or complex coefficients. It delegates to specific solvers depending on the number of parameters.

Syntax.

```
x = solve(a, b) -- solves ax + b = 0

x1, x2 = solve(a, b, c) -- solves ax^2 + bx + c = 0

x1, x2, x3 = solve(a, b, c, d) -- solves ax^3 + bx^2 + cx + d = 0
```

Arguments.

- 2 parameters: a, b coefficients of a linear equation ax + b = 0.
- 3 parameters: a, b, c coefficients of a quadratic equation.
- 4 parameters: a, b, c, d coefficients of a cubic equation.

Return. Depending on the degree of the equation:

- solve(a,b) returns one value (or an error if a = 0).
- solve(a,b,c) returns two roots (real or false if complex and unsupported).
- solve(a,b,c,d) returns up to three real roots (complex roots not currently supported).

Examples.

```
x = solve(2, -4) -- x = 2

x1, x2 = solve(1, -3, 2) -- x1 = 2, x2 = 1

x1, x2, x3 = solve(1, -6, 11, -6) -- x1 = 1, x2 = 2, x3 = 3
```

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Notes.

- For quadratics with complex solutions, the function currently returns false, false.
- Cubic solving is limited to real roots using Cardano's method and assumes $a \neq 0$.
- Internally uses the functions tkz.solve_quadratic and tkz.solve_cubic.

27.2 Function solve_linear_system(M, N)

Solves the linear system MX = N using Gauss-Jordan elimination on the augmented matrix [M || N].

- M is the coefficient matrix $(m \times n)$.
- N is the right-hand side column vector $(m \times 1)$.
- Returns the unique solution vector $X(n \times 1)$, if it exists.

Return value.

- Returns a new matrix representing the solution.
- Returns nil and an error message if:
 - the system is inconsistent (no solution),
 - the system is underdetermined (infinite solutions),
 - dimensions are incompatible.

Example.

```
M = matrix({{2,1}, {4,-6}})
N = matrix({{5}, {-2}})
X = solve_linear_system(M, N)
```

28 LuaLaTeX for Beginners: An Introduction to Lua Scripting

28.1 Introduction to Lua with LaTeX

LuaMEX is a variant of LaTeX that integrates Lua as a scripting language. This enables:

- Perform advanced calculations.
- Manipulate text and data.
- Generate dynamic content in a document.

28.2 Using Lua in a LaTeX document

In tkz-elements, I only use two ways of integrating code into Lua, which are as follows:

- Lua code block with directlua. Note⁹

Lua code can be executed directly in a document using directlua:

 $\det(\max(1)) \rightarrow 2.718281828459$

- Loading an external Lua file:

You can write a separate Lua script and load it with: dofile, loadfile or require. Each of these functions has its own advantages, depending on the circumstances; initially, we'll be focusing on the first two

dofile: Immediately executes a Lua file. Equivalent to loadfile(filename)()

loadfile: Loads a Lua file into memory (without executing it immediately); returns a function to execute.

require: Loads a Lua module once (via package.loaded) and executes it; uses package.path to search for the file.

Examples are provided in this documentation, which you can see :

[6] \directlua{dofile("sangaku.lua")}

or [31.9] \directlua{loadfile ("search_circle.lua")(1.4)

■ How to comment in a file under LuaMEX. There are several cases to consider: in the LATEX part outside a directlua directive, the % symbol is always used. Within a \directlua directive, % is still used. In an external file fic.lua, the symbol for a single-line comment in Lua is -- (two hyphens).

With luacode environment, you need to use two hyphens.

The next subsection describes some of the differences between TEX and LuaTeX for special characters and catcodes.

28.3 Interaction between Lua and LaTeX

LuaMFX allows you to interact with LaTeX, in particular via:

- tex.print(): displays text in LaTeX.
- tex.sprint(): inserts content without extra space.

|\directlua{tex.sprint("\\textbf{Bold text generated by Lua}")}|

Bold text generated by Lua

⁹ You can use the luacode environment, after loading the package of the same name. The tkzelements environment can also be used.

28.4 The variables

In Lua, a variable is a named label that stores a value. Its type is determined dynamically by the value assigned to it, and its scope (global or local) influences where it can be used in your program.

Let's analyze what we've just written. Four points are important: "named label", "type of value", "dynamically" and "scope".

28.4.1 Named label

The name you assign to a variable must follow certain rules:

- They can contain letters (a-z, A-Z), digit (0-9) and the underscore symbol ().
- They cannot start with a digit.
- They are case-sensitive.
- Some Lua keywords (such as if, then, function, local, etc.) are reserved and cannot be used as variable names.

28.4.2 Data types

What types of values can be assigned to a variable? Here's a list of the simplest:

- nil: undefined value.
- boolean : true or false.
- number : double-precision floating-point numbers (reals).
- string: strings.
- table: associative data structures(key-value) and arrays.
- function: anonymous or named functions.

28.4.3 Dynamically

The type is defined by the assigned value. So when x = 5 then the type of x is number, but if x =true then its type changes to **boolean**.

This warning was issued earlier concerning classes and variables reserved by the tkz-elements. For example, you cannot use: circle with circle = ... which would result in losing the use of the class circle. Similarly, C = 1 would result in the loss of the contents of the table C.

28.4.4 Scope and block

1. Block

In Lua, a block is a sequence of statements that are treated as a single unit. Blocks in Lua are delimited by specific keywords. They are crucial for structuring code, defining the scope of local variables, and controlling the flow of execution.

Here are the primary ways blocks are defined in Lua:

- do ... end. This explicitly creates a block. Any local variables declared within a do...end block are only accessible within that block.
- if ... then ... else ... end or if...then...elseif...then...end. The statements between then and end (or else and end, or the then following elseif) form a block that is executed conditionally.

- for...do...end or while...do...end The body of the loop, between do and end, is a block that is executed repeatedly.
- function...end. The body of a function, between function and end, is a block that contains the function's code.

2. Scope

Lua has two main types of scope: global or local. The scope of a variable determines where in your code that variable is accessible. By default, a variable that is assigned a value without being explicitly declared (with local) is global. It is recommended and preferable to declare only local variables in a function or block. This is done by adding **local** in front of the variable name.

A variable declared as local in a block is not accessible outside it.

Example:

```
\directlua{
  do
  local x = 10
  tex.print(x) % Accessible here
end
  tex.print(x) % Error! x is out of scope here}
```

28.5 The values

Let's see what you need to know about the main values.

28.5.1 nil

- nil is the most basic and its own data type. nil is used to indicate that a variable has not yet been assigned a value, or that a value has been explicitly suppressed.

```
\directlua{
   tex.print(tostring(no_assigned))}
   and
   tex.print(type(no_assigned)) gives

nil nil
```

- Table and nil.

Assigning nil to a key removes that entry from the table. It's possible to delete a table using nil. This can free up memory if there are no other references to this table.

28.5.2 Booleans

- In Lua, there are only two boolean values: true and false.
- Booleans belong to the boolean data type.
- They are manipulated using logical operators (and, or, not) to form more complex boolean expressions.
- Unlike many other languages, in Lua, only the values false and nil are considered false in a boolean context (e.g., in an if condition). If you want to distinguish between nil and false you need to be more explicit

```
if v == false then
...
elseif v == nil then
...
else
...
else
...
end
```

28.5.3 Number

- Single Numeric Type. Lua has only one numeric type for representing real (double-precision floating-point) numbers. This means that all numbers, whether they look like integers or have decimal points, are treated the same.
- Lua uses a standard 64-bit floating-point representation.
- Even though there's only one numeric type, Lua handles integer values efficiently.
- Arithmetic Operators. Lua supports the standard arithmetic operators. It is worth noting% (modulo)
 The remainder of the division and // (floor division) Divides and rounds the result down to the nearest integer. You can use functions defined in the math library.
- A number can be transformed into a string with the tostring function. Example: a = 10 b = "1" c = tostring(a) .. b. Finaly, tex.print(c) gives 101.
 Remark: in some cases, operations like addition or concatenation transform the type of one of the operands to obtain a result, but there are many special cases.

28.5.4 Strings

(a) Construction

You can define string literals in Lua using single quotes ('...'), double quotes ("..."), or double square brackets ([[...]]), but there are differences between these methods. There are no major problems if the strings don't contain any special characters.

A first small problem arises if we want to include a single quote or a double quote into the string. The simplest method is to define the string with the double square brackets. You can include a single quote inside a string defined with double quote or vice versa.

```
a string with " \directlua{tex.print('a string with " ')}
```

And if you like a bit of a challenge, it's still possible to include a double quote inside a string defined with double quotes. This time, to use a common method with T_EX , we try to write; but this leads to an error. Simply inactivate with $\$ ' to obtain the correct result.

```
a string with " \directlua{tex.print("a string with \string\" ")}
```

(b) Concatenation: ... An interesting example is the ability to create multiple variables:

```
local t= {}
local i = 5
t["x_" .. tostring(i)] = 11
tex.print(t.x_5)
```

(c) Lua provides a powerful string library (string) with many useful functions for manipulating strings. Here are some common ones:

```
- string.char(n),
- string.len(s),
- string.sub(s, i [, j]),
- string.find(s, pattern [, init [, plain]]),
- string.gsub(s, pattern, repl [, n]),
- string.format(formatstring, ...), etc.
```

(d) Special or magic characters in the library String

Character	Meaning		
	Matches any character		
%	Escape character (for magic characters)		
+	One or more repetitions		
_	Zero or more repetitions (minimal)		
*	Zero or more repetitions (greedy)		
?	Zero or one occurrence		
[]	Character class		
^	Beginning of string		
\$	End of string		

(e) Character Classes (after %)

Code	Meaning	
a	Letters (A-Z, a-z)	
С	Control characters	
d	Digits (0-9)	
g	Printable characters (except space)	
1	Lowercase letters	
р	Punctuation characters	
S	Space characters	
u	Uppercase letters	
W	Alphanumeric characters	
X	Hexadecimal digits (0-9, A-F, a-f)	
Z	Null character (ASCII 0)	

(f) Notes

- To match a literal magic character (like . or *), prefix it with %.
- Uppercase codes (%A, %D, etc.) match anything except the corresponding class.
- (g) String.format in LuaLaTeX Memo Sheet I've chosen to place the code **Lua** as an argument to the directlua directive, which means you'll have to keep an eye out for any special symbols (#, %, _ etc.) you may be tempted to use.

Lua format	Description	
%d	Decimal integer (7 or 7.0)	
%i	Placeholder for an integer or hexadecimal)	
%f	Floating-point number (fixed precision)	
%g	Floating-point number (automatic precision)	
%s	Placeholder for a string	
%e	Scientific notation (exponent)	
%%	Percent sign (escaping)	
%-5d	Left-align the integer with a field width of 5	
%10.2f	Right-align a floating-point number with width 10 and 2 decimal places	
%.2f	Floating-point number with 2 decimal places	
%g	Floating-point number with general format	

- * Basic Formatting
 - string.format(%d, 5) outputs: 5
 - string.format(%f, 2.5) outputs: 2.500000
 - string.format(%g, 1234567.89) outputs: 1.23457e+06
 - string.format(%s, "z.A") outputs: z.A
- * Mathematical Expressions in LaTeX You can easily format mathematical expressions like powers and equations:
 - string.format(\$ %d 3 = %d \$, x, x 3) will output something like $\$8^3$ = 512\$
- * Special Characters
 - string.format(%%) outputs: %
- (h) If s = "example" then tex.print(s:len()) gives 7.

28.5.5 The Tables

- Definition

In Lua, the table type implements associative arrays and are the only data structure available. This means that an association is created between two entities. The first is named key and the second value. A key is associated with a unique value. A key can be an integer, a real (rare but possible), a string, a boolean, a table, a function, but not nil.

A very frequent special case concerns tables whose keys are consecutive integers from 1. These are simply referred to as arrays, in which case the keys are indices.

Table creation.

The simplest way to create a table is with the constructor expression {}, but the following example uses sugar syntax

```
t = {one = 1, two = 4, three = 9, four = 16, five = 25}
Pairs (key,value) are separated by commas or semicolons. The key is to the left of the = sign
and the value to the right. t.one = 1; t.two = 4; etc.
```

In fact, this corresponds to

```
t = {["one"] = 1, ["two"] = 4, ["three"] = 9, ["four"] = 16, ["five"] = 25}
```

which is the most general definition of a table.

```
t.["one"] = 1; t.["two"] = 4; etc.
```

The use of sugar syntax is pleasant for the user, but it hides important points. First, the **dot notation** for string keys is valid only if the string keys follow the rules for Lua identifiers (alphanumeric and underscore, not starting with a digit).

- Table Manipulation.

There are in built functions for table manipulation and they are listed in the following table.

Table 35: Built-in Table Manipulation Functions in Lua

Function	Description
table.insert(t, [pos,] value) table.remove(t, [pos])	Inserts a value into table t at position pos (default: end). Removes the element at position pos from table t.
table.remove(t, [pos]) table.sort(t [, comp])	Sorts the elements of table t in-place. Optional comparator.
table.concat(t [, sep [, i [, j]]])	Concatenates elements of t from i to j using separator sep.
<pre>table.unpack(t [, i [, j]]) table.pack()</pre>	Returns the elements of t from index i to j. Returns a new table with all arguments stored as elements.

- Accessing elements: You can access table elements using square brackets [] with the corresponding key. If the key is a valid string identifier, you can also use dot notation (.).
- Deleting elements: To remove an element from a table, simply assign the value nil to its key.

28.5.6 Functions

In Lua, functions possess first-class status, which means they can be assigned to variables, provided as arguments to other functions, and used as return values from functions.

(a) Basic Syntax

```
125.0 \directlua{
function cubic(x)
return x^3
end
tex.print(cubic(5))}
```

(b) Parameters and Return Values

Functions can take any number of parameters and return multiple values. Let's look at an example that illustrates this case and shows some of the difficulties associated with Lua's special characters.

This involves dividing with whole numbers. The simplest solution is to create this function in an external file: "divide.lua".

```
function divide_and_remainder(dividend, divisor)
  if divisor == 0 then
    tex.error("Error: Cannot divide by zero")
    return nil
  else
    local quotient = math.floor(dividend / divisor)
    local remainder = dividend % divisor
    return quotient, remainder
  end
end
```

```
\directlua{
  dofile("divide.lua")
local pc = string.char(37)
local num1 = 17
local num2 = 5
local q, r = divide_and_remainder(num1, num2)
tex.sprint(string.format("The quotient of ".. pc.. "d divided by"
```

.. pc.. d is: ".. pc.. d \\par , num1, num2, q))

```
tex.sprint(string.format("The remainder is: "..pc.."d\\par", r))
   The quotient of 17 divided by 5 is: 3
   The remainder is: 2
   Let's examine the version of the function if it is defined in the macro directlua.
   The problem is the use of l'operator % (Modulus Operator and remainder of after an integer division).
   The same problem occurs when using the string format function and the %d or %i: placeholder for an
   integer.
   One solution for these two cases is to define a macro pc which replaces the %.
    \makeatletter
    \let\pc\@percentchar
    \makeatother
   The code becomes:
   \directlua{
    function divide_and_remainder(dividend, divisor)
      if divisor == 0 then
        tex.error("Error: Cannot divide by zero")
        return nil
      else
        local quotient = math.floor(dividend / divisor)
        local remainder = dividend \pc divisor
        return quotient, remainder
      end
    end
   local num1 = 17
   local num2 = 5
   local q, r = divide_and_remainder(num1, num2)
   tex.sprint(string.format([[The quotient of \pc i divided by
    \pc i is: \pc i\\]], num1, num2, q))
   tex.sprint(string.format([[The remainder is: \pc i]], r))}
(c) Variadic Functions
   Use ... to handle a variable number of arguments:
   First example:
   It's the easiest way to avoid problems linked to the #.
                                  \directlua{
        10
                                  local function sum_all(...)
                                    local total = 0
                                    for _, value in ipairs{...} do
                                      total = total + value
                                    end
                                    return total
                                  end
                                  tex.print(sum_all(1, 2, 3, 4))
```

- Second example:

Here, I'm using a new function from the table_getn package, which replaces an old Lua function table.getn, which was used to obtain the size of the table.

- Third example:

It's always possible to use #, with a little effort (texhnic).

```
\bgroup
\catcode`\#=12
\directlua{
local function sum_all(...)
    local arg = {...}
    local total = 0
    for i = 1, #arg do
        total = total + arg[i]
    end
    return total
end
local result = sum_all(10, 20, 30, 40)
tex.print(result)}
\egroup
```

(d) Recursion

Lua supports recursive functions:

(e) Methods (Object-like Syntax)

When defining functions for tables (objects), you can use the colon syntax (:) to automatically pass the object itself as the first argument, usually called self.

Here's an example:

```
5+2.50i \directlua{
    z.A = point(0, 0)
    z.B = point(5, 0)
    L.AB = line(z.A, z.B)
    T.ABC = L.AB:half()
    __,_z.C = T.ABC:get()
    tex.print(tostring(z.C))}
```

Without the colon syntax, you would need to pass the object explicitly as the first argument:

```
T.ABC = L.AB.half(L.AB)
_,_,z.C = T.ABC.get(T.ABC)
```

half and get are methods defined for object tables. When called with the colon syntax, they automatically receive the instance (self) they operate on.

28.6 Control structures

Control structures let your program make decisions and repeat actions. Lua has a small set of easy-to-use control structures to help you write flexible and powerful code.

1. Conditional statements

Use if, elseif, and else when you want your code to do different things depending on conditions. This is how your program can "choose" between different options.

2. Loops

Loops are used to repeat actions:

while repeats as long as a condition is true. repeat ... until repeats until a condition becomes true (it always runs at least once). for is used to count or go through elements in a table.

3. Local variables and blocks

When you create a variable using local, it only exists inside the block where you wrote it. A block can be a function, a loop, or an if statement.

4. Breaking and returning

break lets you stop a loop early. return sends a value back from a function or stops it completely. Lua keeps things simple, so once you learn these basic structures, you can write all kinds of logic in your programs!

1. if then else

```
x = 1.2246467991474e-16
x = 0

x = math.sin(math.pi)
tex.print("x = ",x)
tex.print([[\\]])
if math.abs(x) < 1e-12 then
tex.print("$x = 0$")
elseif x > 0 then
tex.print("$x > 0$")
else
tex.print("$x < 0$")
end
}</pre>
```

2. while

```
12345

\directlua{
    i = 1
    while i <= 5 do
        tex.print(i)
        i = i + 1
    end}</pre>
```

3. repeat

4. Numeric for:

for init, max/min value, increment do statement(s) end

for i,v in ipairs(t) do tex.print(v) end

5. Generic for:

an example for the package:

6. Summary about for

Table 36: Comparison of ipairs and pairs in Lua

Feature	ipairs(t)	pairs(t)
Iterates over	Numeric keys 1n	All keys (strings, numbers, etc.)
Order	Guaranteed (1, 2, 3,)	Not guaranteed
Stops at	First nil in sequence	After all keys
Use case	Arrays / Lists	Tables / Dictionaries
Skips non-numeric	✓	X
Includes holes	×	🗸

7. break and return

- break: exits a loop.

- return: exits a function (or a chunk) with or without values.

Here's an example with the following constraints:

- (i) The function loops over a list of numbers.
- (ii) If it finds an even number (value % 2 == 0), it returns it immediately.
- (iii) If it sees -1, it uses break to stop the loop without returning a value right away.
- (iv) If no even number is found before a -1, the function returns nil at the end.

nil

```
\makeatletter
   \let\pc\@percentchar
   \makeatother
\directlua{%
 function find_first_even(t)
   for i = 1, utils.table_getn(t) do
      local value = t[i]
      if value \pc 2 == 0 then
        return value
      elseif value == -1 then
        break
      end
    end
   return nil
 end
 local numbers = \{1, 3, 5, -1, 4, 6\}
 tex.print(tostring(find_first_even(numbers))) }
```

28.7 Lua Sugar Syntax

The "sugar syntax" in Lua refers to syntactic elements that make the language more concise and readable changing its fundamental meaning. Here are the main forms of sugar syntax in Lua:

1. Method calls with ":"

```
obj:method(arg) Is sugar for: obj.method(obj, arg)
```

The: implicitly passes obj as the first argument (self), which is very helpful in object-oriented programming.

2. Table field access with "."

```
t.key Is sugar for: t["key"]
```

This is more readable when the key is a valid identifier (no spaces, punctuation, etc.).

3. Shorthand table constructors

```
local t = \{1, 2, 3\} Is equivalent to: local t = \{[1]=1, [2]=2, [3]=3\}
And:
local t = \{a = 1, b = 2\} Is sugar for: local t = \{["a"] = 1, ["b"] = 2\}
```

4. Loop sugar (e.g., for k, v in pairs(t) do)

Even though pairs() is just a function, the way Lua loops over tables using for is very clean and readable. k for keys, v for value.

```
for k, v in pairs(t) do
...
end
```

- 5. Logical expressions as default value tricks
 - x = a or b Is often used to mean: "if a is truthy, use it, otherwise use b". Great for setting default values.
- 6. do ... end blocks

This is a way to create a local scope block — useful for limiting variable visibility.

28.8 Example: Calculating the sum of 1 to 10

Lua is useful for advanced calculations that LaTeX alone cannot handle efficiently.

28.8.1 Example: Fibonacci

Calcul du terme de rang 10

29 In-depth study

29.1 The tables

In Lua, the main data structure is the *table*. It functions both as an array and as a dictionary, allowing you to store sequences of values, associate keys with values, and even represent complex objects. Tables are the foundation for representing geometric structures such as points, lines, and triangles in tkz-elements.

29.1.1 General Use of 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 curly braces:

```
T = \{\} \% T \text{ is an empty table.}
```

In the next example, **coords** is a table containing four points written as coordinate strings. Lua indexes tables starting at 1.

You can define a table with unordered indices as follows:

```
coords = {[1] = "(0,0)", [3] = "(1,1)", [2] = "(1,0)"}
```

Accessing an indexed element is straightforward:

```
tex.print(coords[3]) --> (1,1)
```

You can also append new elements:

```
coords[4] = "(0,1)"
```

To iterate over a table with numeric indices in order, use **ipairs**:

```
for i, v in ipairs(coords) do
print(i, v)
end
```

This will print:

- 1 (0,0)
- 2 (1,0)
- 3 (1,1)
- 4 (0,1)

Key-Value Tables. Tables may also use string keys to associate names to values. This is especially useful in geometry for storing attributes like color or label:

```
properties = {
A = "blue",
B = "green",
C = "red"
}
properties.D = "black"
```

To iterate over all key-value pairs (order not guaranteed), use pairs:

```
for k, v in pairs(properties) do
print(k, v)
end
```

Deleting an entry. To remove an entry, assign nil to the corresponding key:

```
properties.B = nil
```

29.1.2 Variable Number of Arguments

Tables can also be used to store a variable number of function arguments:

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

```
function ParamToTable(...)
local mytab = ReturnTable(...)
for i = 1, mytab.n do
print(mytab[i])
end
end
ParamToTable("A", "B", "C")
```

This technique is useful for collecting points, coordinates, or any variable-length data.

Accessing with Sugar Syntax. In tables with string keys, there are two common syntaxes:

```
- properties["A"] — always valid;
```

- properties. A — shorter, but only works with string keys that are valid Lua identifiers (not numbers).

29.1.3 Table z

The most important table in tkz-elements is z, used to store geometric points. It is declared as:

```
z = \{\}
```

Each point is then stored with a named key:

```
z.M = point(3, 2)
```

The object z.M holds real and imaginary parts, accessible as:

```
z.M.re --> 3
z.M.im --> 2
```

If you print it:

```
tex.print(tostring(z.M))
```

You get the complex representation 3+2i.

Moreover, points in the **z** table are not just data—they are objects with methods. You can perform geometric operations directly:

```
z.N = z.M:rotation(math.pi / 2)
```

This makes the z table central to object creation and manipulation in tkz-elements.

29.2 Transfers

We've seen (sous-section 30.1.1) that the macro tkzGetNodes 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 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.sprint("\\coordinate ("..K..") at ("..V.re..","..V.im..") ; \string\r")
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 $\mathbf z$ table, use the **pairs** function. K becomes the name of a node whose coordinates are $\mathbf V.\mathbf re$ and $\mathbf V.\mathbf im$. Meanwhile, we search for keys with more than one symbol ending in $\mathbf p$, in order to associate them with the symbol "" valid in $\mathrm{Ti}k\mathbf Z$.

29.3 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(1, 2) and z.B = point(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 only difference between z.A = point: new (1, 2) and za = point (1, 2) is that 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 37:	Point	or	complex	metamethods.
-----------	-------	----	---------	--------------

Metamethods	Application	Result
add(z1,z2)	z.a + z.b	affix
sub(z1,z2)	z.a - z.b	affix
unm(z)	- z.a	affix
mul(z1,z2)	z.a * z.b	affix
<pre>concat(z1,z2)</pre>	z.a z.b	dot product = real number ^a
pow(z1,z2)	z.a ^ z.b	determinant = real number
div(z1,z2)	z.a / z.b	affix
tostring(z)	tex.print(tostring(z))	displays the affix
tonumber(z)	tonumber(z)	affix or nil
eq(z1,z2)	eq(z.a,z.b)	boolean

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

Table 38: Point (complex) class methods.

Methods	Application	Result
mod(z) abs (z) norm (z) arg (z) get(z)	z.a : conj() z.a : mod() z.a : abs() z.a : norm() z.a : arg() z.a : get() z.a : sqrt()	affix (conjugate) real number = modulus z.a real number = modulus norm (real number) real number = argument of z.a (in rad) re and im (two real numbers) 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 25.7

- With the same idea, the operation associated with ^ is the determinant i.e.

 $z1 \hat{z}2 = (a+ib) \hat{z}2 = (a+ib) \hat{z}2 = ad - bc$ From (a-ib) (c+id) = ac+bd + i(ad - bc) we take the imaginary part.

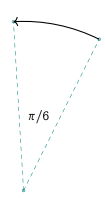
29.3.1 Example of complex use

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.

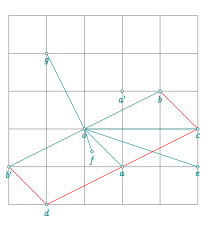
```
\directlua{
  init_elements()
  z.0 = point(0, 0)
  z.A = point(1, 2)
  a = math.pi / 6
  za = point(math.cos(a), math.sin(a))
  z.B = z.A * za}
\text{begin{tikzpicture}
\tkzGetNodes
\tkzDrawPoints(0,A,B)
\tkzDrawArc[->,delta=0](0,A)(B)
\tkzDrawSegments[dashed](0,A 0,B)
\tkzLabelAngle(A,0,B){$\pi/6$}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



29.3.2 Point operations (complex)

```
\directlua{
init_elements()
z.o = point(0, 0)
z.a = point(1, -1)
z.b = point(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.g = z.b * point(math.cos(math.pi / 2),
    math.sin(math.pi / 2))}
\begin{tikzpicture}
\tkzGetNodes
\tkzInit[xmin=-2,xmax=3,ymin=-2,ymax=3]
\tkzDrawSegments(o,a o,b o,c o,e o,b')
\tkzDrawSegments(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}



29.4 Barycenter

Here's the definition of the barycenter (Note^a), 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). See the example [29.4.1]

```
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
```

29.4.1 Using the barycentre

```
Better T.ABC = triangle(z.A, z.B, z.C) and z.G = T.ABC:barycenter()

\directlua{
   init_elements()
   z.A = point(1, 0)
   z.B = point(5, -1)
   z.C = point(2, 5)
   z.G = tkz.barycenter({ z.A, 3 }, { z.B, 1 },
        { z.C, 1 })}

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

29.4.2 Incenter of a triangle

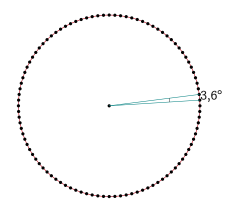
The calculation of the weights ka, kb and kc is precise, and the result obtained with the barycenter is excellent. Note the presence of the underscore _ for certain functions. These functions are internal (developer). Each external (user) function is associated with its internal counterpart. Here's how 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 })
end
```

a barycenter_ is an internal function, the public form is barycenter

29.5 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.



```
\directlua{
init_elements()
local r = 3
z.0 = point(0, 0)
max = 100
for i = 1, max do
 z["A_" .. i] = point:polar(r, 2 * i * math.pi / max)
 a = math.deg(tkz.get_angle(z.0, z.A_1, z.A_2))}
 \begin{tikzpicture}
 \pgfkeys{/pgf/number format/.cd,use comma}
 \let\pmpn\pgfmathprintnumber
 \tkzGetNodes
 \tkzDrawPolygon[cyan](A_1,A_...,A_\tkzUseLua{max})
 \tkzDrawCircle[red](0,A_1)
 \tkzDrawPoints[color=black](A_1,A_...,A_\tkzUseLua{max},0)
 \tkzDrawSegments(0,A_1 0,A_2)
 \tkzMarkAngle[size=2](A_1,0,A_2)
 \label{langle pos=3.4} $$ \aligned A_1,0,A_2) {\rm \pmpn{\tkzUseLua{a}}^\circ } $$
 \end{tikzpicture}
```

29.6 Use of tables

29.6.1 Plotting a Curve

This example demonstrates how to plot the graph of a function using Lua code in tkz-elements. The function chosen is:

$$f(x) = x \cdot e^{-x^2} + 1$$

The list of points computed from this function will be stored in a path object named PA.curve.

Function definition. In the LATEX part of the code, we define the mathematical expression using:

$$\def \tx= (-x^2)+1$$

This expression will later be passed to Lua for numerical evaluation.

Generating the path. The macro tkzGetPath takes five arguments:

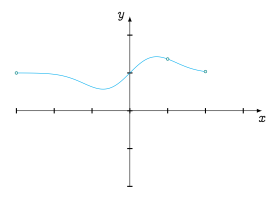
- the expression of the function (as a string),
- the starting value of x,
- the ending value of x,
- the number of subdivisions,
- the name of the resulting path object.

The macro internally evaluates the function for each value of x in the interval, and stores the corresponding points in a **path** object.

Percent character. In LuaTeX, the percent symbol % is treated as a comment initiator within Lua code. To avoid syntax errors when formatting a string that contains a percent character (used in **string.format**), we define a control sequence **percentchar** to refer to \@percentchar. This ensures compatibility when embedding Lua code via directlua.

Evaluating single values. To retrieve the value of the function at a given point, the macro tkzval can be used. It evaluates the Lua function with the input value and returns the result, which can then be used as a coordinate or label in the diagram.

Complete Example. The following example shows how to compute and draw the curve using the methods described above.



Code definitions. Below are the definitions of the macros used in this example:

\makeatletter\let\percentchar\@percentchar\makeatother

29.7 Determinant and Dot Product

29.7.1 Determinant

The operator ^ is used to compute the determinant associated with two vectors represented by complex numbers.

The in_out method relies on this operation and essentially replicates the behavior of tkz.is_linear.

The determinant of two vectors in the complex plane is computed as the imaginary part of the product between the conjugate of the first vector and the second vector:

```
-- Determinant operator '^': computes ad - bc
function point.__pow(z1, z2)
  local z = point.conj(z1) * z2 % (a - ib)(c + id) = ac + bd + i(ad - bc)
  return z.im
end
```

29.7.2 Application: in_out Method for a Line

The method in_out is used to check if a point lies on a line defined by two points. This can also be applied to other geometric objects, such as:

- lines and segments,
- circles and disks,
- triangles,
- conics (parabolas, ellipses, hyperbolas).

In practice, three points A, B, and M are collinear if the vectors overrightarrowAM and

overrightarrow BM are collinear, which is equivalent to their determinant being zero. Since floating-point operations may introduce small errors, the result is compared to the threshold $tkz_epsilon$ (default 10^{-10}):

```
function line:in_out(pt)
  return math.abs((pt - self.pa) ^ (pt - self.pb)) <= tkz.epsilon
end</pre>
```

The following example shows how this method can be used in Lua and visualized in TikZ:

```
\directlua{
   init_elements()
   z.A = point(0, 0)
   z.B = point(1, 2)
   z.X = point(2, 4)
   z.Y = point(2, 4.1)
   L.AB = line(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)
}
```

29.7.3 Dot Product

The dot product between two complex numbers is computed using the operator ... It corresponds to the real part of the product of the first vector and the conjugate of the second:

```
% Dot product operator '..': returns ac + bd
function point.__concat(z1, z2)
  local z = z1 * point.conj(z2) % (a+ib)(c-id) = ac+bd + i(bc-ad)
  return z.re
end
```

29.7.4 Dot Product: Orthogonality Test

The following function isortho checks whether two vectors are orthogonal using the dot product:

```
function isortho(z1, z2, z3)
  local epsilon = 1e-8
  local dp = (z2 - z1) .. (z3 - z1)
  return math.abs(dp) < epsilon
end</pre>
```

This function returns **true** if the vectors $overrightarrowz_1z_2$ and $overrightarrowz_1z_3$ are orthogonal.

29.7.5 Dot Product: Projection onto a Line

Projecting a point onto a line is a fundamental operation in geometry. The projection function is defined as follows:

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

The function aligned is currently used to check if the point is already on the line. Internally, it avoids using the determinant. This function will eventually be replaced or unified with tkz.is_linear.

29.8 Point Method

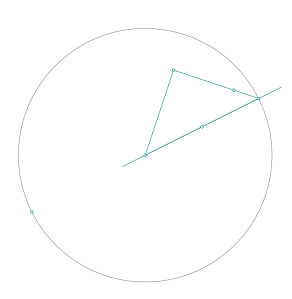
The point method is a generic method available for several geometric objects, including:

```
line,circle,conic (parabola, hyperbola, ellipse),triangle.
```

This method returns a point located on the object at a relative position given by a parameter $t \in [0,1]$. The value t = 0 corresponds to the start of the object (e.g., the first point or vertex), while t = 1 corresponds to its end (or to a full revolution for a circle or conic). Intermediate values of t return proportionally interpolated or parametrically calculated points on the object.

Example. The following code illustrates how to use the **point** method with a line, a circle, and a triangle. In each case, we evaluate the midpoint of the object (t = 0.5). directlua

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



Remarks.

- For a line segment, object:point(0.5) returns the midpoint.
- For a circle, the parameter corresponds to the angle $2\pi t$ starting from the origin point.
- For a conic, the method returns a point computed using the conic's parametrization.
- For a triangle, the parameter selects a point on the perimeter (following the order of the vertices).

29.9 Behind the Objects

Before introducing geometric objects, all computations were performed using functions whose arguments were explicit points (i.e., complex numbers).

For example, the midpoint between two points z.a and z.b can be computed using the primary function:

With objects, we instead define a line or segment, and access its precomputed midpoint attribute:

```
L.ab = line(z.a, z.b)
z.m = L.ab.mid
```

The original point-based functions—referred to here as **primary functions**—are still available. They can be identified by a trailing underscore in their names (e.g., midpoint_, rotation_, intersection_lc_). In fact, almost all object methods internally rely on these primary functions.

Examples.

- Rotation around a point. To rotate a point **pt** around a center **c** by an angle **a**, you can use the primary function:

```
z.Mp = rotation_(z.A, math.pi/6, z.M)
```

Its definition is straightforward:

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

When using objects, the same operation becomes:

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

- Intersection of a line and a circle. Using only points, the intersection of line (A,B) and circle centered at O passing through T is computed as:

```
intersection_lc_(z.A, z.B, z.O, z.T)
```

With objects, this becomes:

intersection(L.AB, C.OT)

Summary. The primary functions (whose names end with an underscore, such as midpoint_, rotation_, or intersection_lc_) are internal and are not part of the official API. They are not documented separately, as they serve only as internal building blocks for object methods. Users are encouraged to interact exclusively with object-oriented methods for clarity, stability, and forward compatibility.

30 Transfers

30.1 From Lua to tkz-euclide or TikZ

This section explains how to transfer values from Lua to TeX/TikZ, including points, booleans, numeric values, and functional data. Some examples are advanced and can be explored in a second reading.

30.1.1 Points transfer

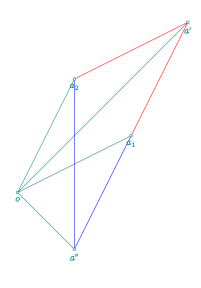
The necessary definitions and calculations are performed with the primitive directlua¹⁰. Then, we execute the macro $\t xz = 100$, which transforms the affixes of the table z into TikZ nodes. The drawing can then be done with plain TikZ or tkz-euclide.

If you wish to use another package for plotting, you must define a custom macro similar to tkzGetNodes that interprets the contents of the z table. You don't need to understand the following code to use the package. You only need to know that if z.A is defined, then the macro below will create a node named A.

```
\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 29 for an explanation of the previous code.

Point names may include the underscore _ and the macro tkzGetNodes for automatic conversion to names with prime or double prime. (See the next example)



```
\directlua{
  init_elements()
  z.o = point(0, 0)
  z.a_1 = point(2, 1)
  z.a_2 = point(1, 2)
  z.ap = z.a_1 + z.a_2
   z.app = z.a_1 - z.a_2
\begin{center}
  \begin{tikzpicture}[ scale = 1.5]
     \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}
\end{center}
```

¹⁰ Or inside the tkzelements environment

30.1.2 Other transfers

It is also useful to transfer numerical values (such as lengths or angles) and booleans. For this, we provide the macro tkzUseLua(...):

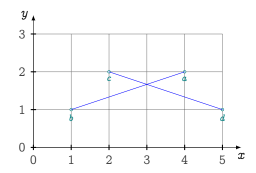
\def\tkzUseLua#1{\directlua{tex.print(tostring(#1))}}

This macro prints the value of a Lua variable or expression directly into the TeX stream.

Example. The following Lua code computes whether two lines intersect:

The intersection of the two lines lies at a point whose affix is:

```
\directlua{
 z.a = point(4, 2)
 z.b = point(1, 1)
 z.c = point(2, 2)
 z.d = point(5, 1)
 L.ab = line(z.a, z.b)
 L.cd = line(z.c, z.d)
 det = (z.b - z.a)^(z.d - z.c)
 if det == 0 then bool = true
   else bool = false
 x = intersection (L.ab,L.cd)}
The intersection of the two lines lies at
   a point whose affix is:\tkzUseLua{x}
\begin{tikzpicture}
 \tkzGetNodes
 \tkzGrid\tkzAxeX\tkzAxeY
```

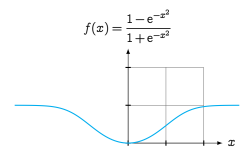


```
\begin{tikzpicture}
  \tkzGetNodes
  \tkzInit[xmin =0,ymin=0,xmax=5,ymax=3]
  \tkzGrid\tkzAxeX\tkzAxeY
  \tkzDrawPoints(a,...,d)
  \ifthenelse{\equal{\tkzUseLua{bool}}{%}
  true}}{\tkzDrawSegments[red](a,b c,d)}{%}
  \tkzDrawSegments[blue](a,b c,d)}
  \tkzLabelPoints(a,...,d)
  \end{tikzpicture}
```

30.1.3 Example 1

This example shows how to transfer a Lua-defined function and generate a path of coordinates to be used in a TikZ plot. The main tools involved are Lua's function load and the path class. See [29.6.1]

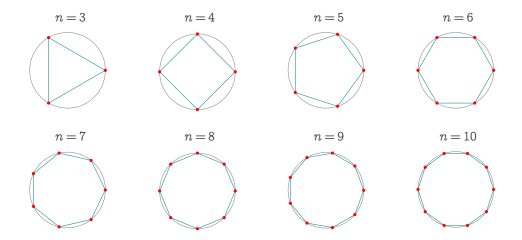
```
\makeatletter\let\percentchar\@percentchar\makeatother
\directlua{
init_elements()
function list (f,min,max,nb)
   PA.tbl = path()
   for x = min, max, (max - min) / nb do
        PA.tbl:add_point(point(x, f(x)),5)
   end
   return table.concat(PA.tbl)
end}
\def\plotcoords#1#2#3#4{%
\directlua{%
```



30.1.4 Example 2

This example demonstrates how to pass a value (the number of sides) from TEX to Lua using the directlua primitive. This enables the dynamic creation of regular polygons. This example is based on a answer from egreg [egreg-tex.stackexchange.com]

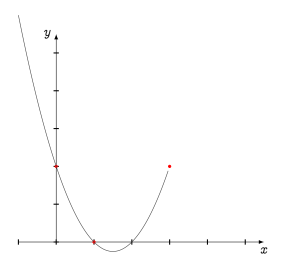
```
\directlua{
 z.I = point(0, 0)
 z.A = point(2, 0)
\def\drawPolygon#1{
\directlua{
 RP.six = regular_polygon(z.I,z.A,#1)
 RP.six : name ("P_")
\begin{tikzpicture}[scale=.5]
\def\nb{\tkzUseLua{RP.six.nb}}
\tkzGetNodes
\tkzDrawCircles(I,A)
\tkzDrawPolygon(P_1,P_...,P_\nb)
\tkzDrawPoints[red](P_1,P_...,P_\nb)
\end{tikzpicture}
\foreach [count=\i] \n in \{3, 4, \ldots, 10\} {
 \makebox[0.2\textwidth]{%
   n=\n \\[1ex]
     \drawPolygon{\n}
   \end{tabular}%
 \frac{1}{ifnum}i=4 \\ [2ex]fi
```



30.1.5 Example 3

This time, the transfer will be carried out using an external file. The following example is based on this one, but using a table.

```
\directlua{
 init_elements()
  z.a = point(1, 0)
  z.b = point(3, 2)
  z.c = point(0, 2)
  A,B,C = parabola (z.a, z.b, z.c)
function f(t0, t1, n)
 local out=assert(io.open("tmp.table","w"))
 local y
 for t = t0,t1,(t1-t0)/n do
  y = A*t^2+B*t +C
  out:write(utils.checknumber(t), " ",
    utils.checknumber(y), " i\string\n")
 end
 out:close()
end
\begin{tikzpicture}
   \tkzGetNodes
  \tkzInit[xmin=-1,xmax=5,ymin=0,ymax=5]
   \tkzDrawX\tkzDrawY
   \tkzDrawPoints[red,size=2](a,b,c)
   \displaystyle \int (-1,3,100) %
   \draw[domain=-1:3] plot[smooth]
        file {tmp.table};
```



30.1.6 Example 4

\end{tikzpicture}

The result is identical to the previous one.

```
\directlua{
    z.a = point(1, 0)
    z.b = point(3, 2)
    z.c = point(0, 2)
    A,B,C = parabola (z.a, z.b, z.c)
```

```
function f(t0, t1, n)
local PA.tbl = path()
 for t = t0,t1,(t1-t0)/n do
    y = A*t^2+B*t +C
     local pt = point(t, y)
    PA.tbl:add_point(pt)
  end
  return table.concat (tbl)
end
}
\begin{tikzpicture}
   \tkzGetNodes
   \tkzDrawX\tkzDrawY
   \tkzDrawPoints[red,size=2pt](a,b,c)
   \end{tikzpicture}
30.1.7 Example 5
\makeatletter\let\percentchar\@percentchar\makeatother
\directlua{
function cellx (start, step, n)
return start+step*(n-1)
end
\def\calcval#1#2{%
\directlua{
  f = load (([[
       return function (x)
           return (\percentchar s)
   ]]):format ([[#1]]), nil, 't', math) ()
tex.print(string.format("\percentchar.2f",f(x)))}
\def\fvalues(#1,#2,#3,#4) {%
\def\firstline{$x$}
    \foreach \i in \{1, 2, ..., #4\}{%
      \xdef\firstline{\firstline & \tkzUseLua{cellx(#2,#3,\i)}}}
\displaystyle \left\{ f(x)=\#1 \right\}
     \foreach \i in \{1, 2, ..., #4\}{%
      \xdef\secondline{\secondline &
     \calcval{#1}{\tkzUseLua{cellx(#2,#3,\i)}}}
\begin{tabular}{1*{#4}c}
  \toprule
  \firstline \\
  \secondline \\
  \bottomrule
  \end{tabular}
\text{ ralues}(x^2-3*x+1,-2,.25,8)
\vspace{12pt}
                                                              -0.25
                    -2.0
                          -1.75
                                -1.5
                                      -1.25
                                            -1.0
                                                  -0.75
                                                        -0.5
 f(x) = x^2 - 3 * x + 1
                   11.00
                          9.31
                                7.75
                                      6.31
                                            5.00
                                                  3.81
                                                        2.75
                                                              1.81
```

30.1.8 Summary

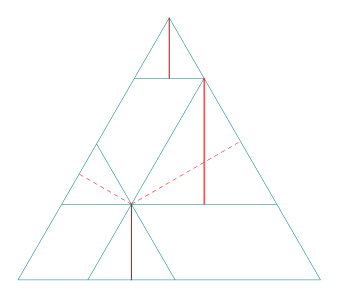
The transfer of data between Lua and TeX is a key feature of tkz-elements, enabling high-precision numerical computations and dynamic figure generation. Whether for plotting curves, testing geometric properties, or generating tables, these tools offer flexibility and power that extend beyond traditional TeX capabilities.

31 Some theorems

31.1 Viviani's Theorem

Viviani's theorem, named after Vincenzo Viviani, states that the sum of the shortest distances from any interior point to the sides of an equilateral triangle equals the length of the triangle's altitude. [Wikipedia]. Here's the visual demonstration I gave at the CAPES oral exam in 1989 to become a teacher.

```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(8, 0)
L.AB = line(z.A, z.B)
T.equ = L.AB:equilateral()
z.C = T.equ.pc
z.I = point(3, 2)
L.IAB = T.equ.ab:ll_from(z.I)
L.IBC = T.equ.bc:ll_from(z.I)
L.ICA = T.equ.ca:ll_from(z.I)
z.b = intersection(L.IAB, T.equ.ca)
z.a = intersection(L.IAB, T.equ.bc)
z.c = intersection(L.IBC, T.equ.ab)
z.d = intersection(L.IBC, T.equ.ca)
z.e = intersection(L.ICA, T.equ.ab)
z.f = intersection(L.ICA, T.equ.bc)
L.last = T.equ.ab:ll\_from(z.f)
z.g = intersection(L.last, T.equ.ca)
z.pC = L.last:projection(z.C)
z.pIca = T.equ.ca:projection(z.I)
z.pIbc = T.equ.bc:projection(z.I)
z.pIAB = L.IAB:projection(z.f)
z.pIab = T.equ.ab:projection(z.I)}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygons(A,B,C)
\tkzDrawSegments(a,b c,d e,f f,g)
\tkzDrawSegments[red,thick](C,pC I,pIab)
\tkzDrawSegments[red, dashed](I,pIbc)
\tkzDrawSegments[red,thick](f,pIAB)
\tkzDrawSegments[red, dashed](I,pIca)
```



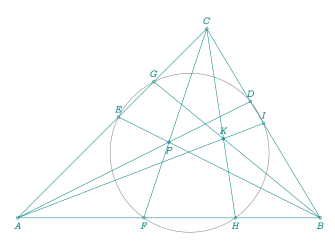
\end{tikzpicture}

31.2 Reuschle's theorem

In elementary geometry, Reuschle's theorem describes a property of the cevians of a triangle intersecting in a common point and is named after the German mathematician Karl Gustav Reuschle (1812–1875). It is also known as Terquem's theorem after the French mathematician Olry Terquem (1782–1862), who published it in 1842.

```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(8, 0)
z.C = point(5, 5)
z.P = point(4, 2)
```

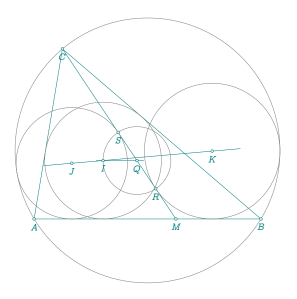
```
T.ABC = triangle(z.A, z.B, z.C)
T.cev = T.ABC:cevian(z.P)
z.D, z.E, z.F = T.cev:get()
C.cev = T.ABC:cevian_circle(z.P)
z.O = C.cev.center
z.T = C.cev.through
z.G = intersection(C.cev, T.ABC.ca)
 _, z.H = intersection(C.cev, T.ABC.ab)
z.I = intersection(C.cev, T.ABC.bc)
L.AI = line(z.A, z.I)
L.BG = line(z.B, z.G)
z.K = intersection(L.AI, L.BG)}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygons(A,B,C)
 \tkzDrawPoints(A,...,I,P,K)
 \tkzDrawSegments(A,D B,E C,F A,I B,G C,H)
 \tkzDrawCircle(0,T)
\tkzLabelPoints[below](A,B)
\tkzLabelPoints[above](C,I,E,D,G,K)
 \tkzLabelPoints[below](F,P,H)
\end{tikzpicture}
```



31.3 Thébault's problem III

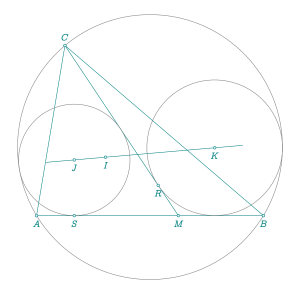
Given any triangle ABC, and any point M on BC, construct the incircle and circumcircle of the triangle. Then construct two additional circles, each tangent to AM, BC, and to the circumcircle. Then their centers and the center of the incircle are collinear. [wikipedia]

```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(8, 0)
z.C = point(1, 6)
z.M = point(5, 0)
L.CM = line(z.C, z.M)
T.ABC = triangle(z.A, z.B, z.C)
C.circ = T.ABC:circum circle()
z.0 = C.circ.center
C.ins = T.ABC:in_circle()
z.I = C.ins.center
z.T = C.ins.through
L.11 = T.ABC.ab:ll_from(z.I)
z.Q = intersection(L.11, L.CM)
C.QI = circle(z.Q, z.I)
z.R, z.S = intersection(C.QI, L.CM)
L.BMC = bisector(z.M, z.B, z.C)
z.x = L.BMC.pb
L.CMA = bisector(z.M, z.C, z.A)
z.y = L.CMA.pb
L.pS = L.CM:ortho_from(z.S)
L.pR = L.CM:ortho_from(z.R)
z.J = intersection(L.pS, L.CMA)
z.K = intersection(L.pR, L.BMC)}
\begin{tikzpicture}[scale = .75]
\tkzGetNodes
 \tkzDrawPolygon(A,B,C)
\tkzDrawSegments(C,M)
\tkzDrawLines(J,K I,Q)
\tkzDrawCircles(0,A I,T Q,I J,S K,R)
\tkzDrawPoints(A,B,C,M,Q,I,R,S,J,K)
 \tkzLabelPoints(A,B,C,M,Q,I,R,S,J,K)
\end{tikzpicture}
```



31.4 Thébault's problem III with a method

The c_c or thebault method selects a vertex of a triangle to construct a circle tangent to the two adjacent sides and to a given circle passing through the opposite vertices.

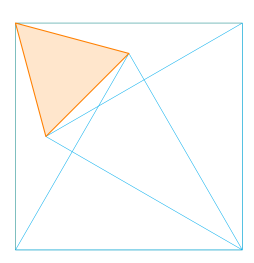


```
\directlua{
z.A = point(0, 0)
z.B = point(8, 0)
z.C = point(1, 6)
z.M = point(5, 0)
T.ABC = triangle(z.A, z.B, z.C)
C.circ = T.ABC:circum_circle()
z.0 = C.circ.center
C.ins = T.ABC:in_circle()
z.I = C.ins.center
z.T = C.ins.through
T.MCA = triangle(z.M, z.C, z.A)
T.MBC = triangle(z.M, z.B, z.C)
z.J, z.S = T.MCA:thebault(z.M, C.circ):get()
z.K, z.R = T.MBC:thebault(z.M, C.circ):get()
\begin{center}
  \begin{tikzpicture}[scale = .75]
  \tkzGetNodes
  \tkzDrawPolygon(A,B,C)
 \tkzDrawSegments(C,M)
 \tkzDrawLines(J,K)
 \tkzDrawCircles(0,A J,S K,R)% I,T Q,I
 \tkzDrawPoints(A,B,C,M,I,R,S,J,K)
 \tkzLabelPoints(A,B,M,I,R,S,J,K)
 \tkzLabelPoints[above](C)
 \end{tikzpicture}
\end{center}
```

31.5 Thebault's problem II

Given a square, construct equilateral triangles on two adjacent edges, either both inside or both outside the square. Then the triangle formed by joining the vertex of the square distant from both triangles and the vertices of the triangles distant from the square is equilateral.[wikipedia]

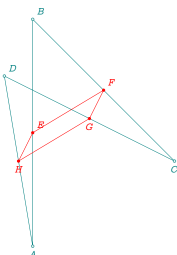
```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(8, 0)
L.AB = line(z.A, z.B)
S.ABCD = L.AB:square()
z.C = S.ABCD.pc
z.D = S.ABCD.pd
z.E = S.ABCD.ab:equilateral().pc
z.F = S.ABCD.bc:equilateral().pc}
\begin{tikzpicture}[scale = .75]
 \tkzGetNodes
\tkzDrawPolygon(A,B,C,D)
\tkzDrawPolygons[cyan](A,B,E B,C,F)
\tkzFillPolygon[fill=orange!20](D,E,F)
 \tkzDrawPolygons[orange,thick](D,E,F)
\end{tikzpicture}
```



31.6 Varignon's Theorem

In Euclidean geometry, Varignon's theorem holds that the midpoints of the sides of an arbitrary quadrilateral form a parallelogram, called the Varignon parallelogram. It is named after Pierre Varignon, whose proof was published posthumously in 1731. [Wikipedia]

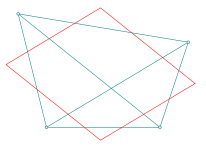
```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(0, 8)
z.C = point(5, 3)
z.D = point(-1, 6)
                                                           D
Q.ABCD = quadrilateral(z.A, z.B, z.C, z.D)
z.E, z.F,
z.G, z.H = tkz.midpoints(z.A, z.B, z.C, z.D)}
\begin{tikzpicture}[scale = .75]
 \tkzGetNodes
 \tkzDrawPolygon(A,B,C,D)
 \tkzDrawPolygon[red](E,F,G,H)
 \tkzDrawPoints(A,B,C,D)
 \tkzDrawPoints[red](E,F,G,H)
 \tkzLabelPoints(A,C)
\tkzLabelPoints[above right](B,D)
\tkzLabelPoints[red](G,H)
 \tkzLabelPoints[red,above right](E,F)
\end{tikzpicture}
```



31.7 Wittenbauer's Parallelogram

Divide the sides of a quadrilateral into three equal parts. The figure formed by connecting and extending adjacent points on either side of a polygon vertex is a parallelogram known as Wittenbauer's parallelogram. [Weisstein, Eric W. "Wittenbauer's Parallelogram." From MathWorld—A Wolfram Web Resource.]

```
\directlua{
init elements()
z.A = point(0, 0)
z.B = point(4, 0)
z.C = point(5, 3)
z.D = point(-1, 4)
Q.ABCD = quadrilateral(z.A, z.B, z.C, z.D)
z.P_1 = Q.ABCD.ab:point(1 / 3)
z.P_2 = Q.ABCD.ab:point(2 / 3)
z.P_3 = Q.ABCD.bc:point(1 / 3)
z.P_4 = Q.ABCD.bc:point(2 / 3)
z.P_5 = Q.ABCD.cd:point(1 / 3)
z.P_6 = Q.ABCD.cd:point(2 / 3)
z.P_7 = Q.ABCD.da:point(1 / 3)
z.P_8 = Q.ABCD.da:point(2 / 3)
L.P18 = line(z.P_1, z.P_8)
L.P23 = line(z.P_2, z.P_3)
L.P45 = line(z.P_4, z.P_5)
L.P67 = line(z.P_6, z.P_7)
z.K = intersection(L.P18, L.P23)
z.L = intersection(L.P23, L.P45)
z.M = intersection(L.P45, L.P67)
z.N = intersection(L.P67, L.P18)}
\begin{tikzpicture}[scale = .75]
 \tkzGetNodes
 \tkzDrawPolygon(A,B,C,D)
 \tkzDrawPolygon[red](K,L,M,N)
 \tkzDrawSegments(A,C B,D)
 \tkzDrawPoints(A,B,C,D)
\end{tikzpicture}
```



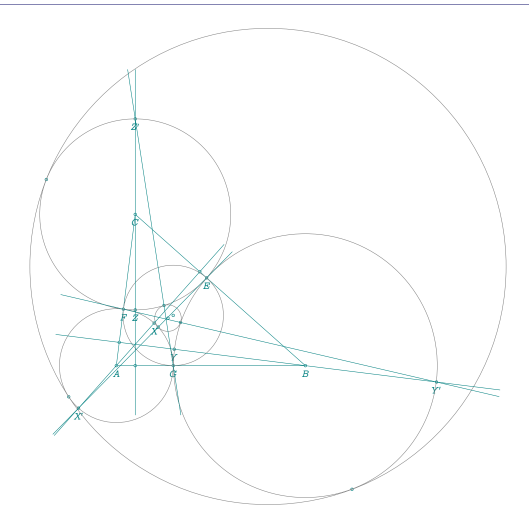
31.8 Soddy circles of a triangle

In geometry, the Soddy circles of a triangle are two circles associated with any triangle in the plane. [wikipedia] Given three noncollinear points, construct three tangent circles such that one is centered at each point and the circles are pairwise tangent to one another. Then there exist exactly two nonintersecting circles that are tangent to all three circles. These are called the inner and outer Soddy circles, and their centers are called the inner and outer Soddy centers, respectively.

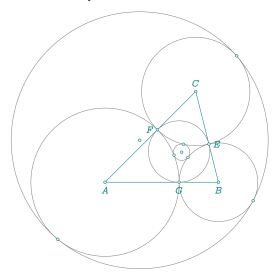
[Weisstein, Eric W. "Soddy Circles." From MathWorld-A Wolfram Web Resource]

31.8.1 Soddy circle without function

```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(5, 0)
z.C = point(0.5, 4)
T.ABC = triangle(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(z.I, z.E)
T.orthic = T.ABC:orthic()
z.Ha, z.Hb, z.Hc = T.orthic:get()
C.CF = circle(z.C, z.F)
C.AG = circle(z.A, z.G)
C.BE = circle(z.B, z.E)
L.Ah = line(z.A, z.Ha)
L.Bh = line(z.B, z.Hb)
L.Ch = line(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(z.Xp, z.E)
L.YpF = line(z.Yp, z.F)
L.ZpG = line(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(z.Xi, z.Yi, z.Zi).circumcenter
C.soddy_int = circle(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)}
\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)
\t XLabelPoints(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}
```



31.8.2 Soddy circle with function



\directlua{
 init_elements()
 z.A = point(0, 0)
 z.B = point(5, 0)
 z.C = point(4, 4)
 T.ABC = triangle(z.A, z.B, z.C)

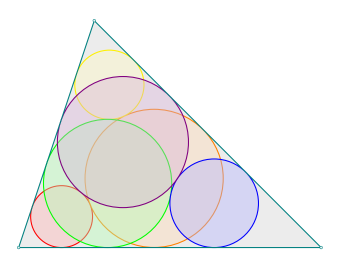
```
z.I = T.ABC.incenter
z.E, z.F, z.G = T.ABC:projection(z.I)
T.orthic = T.ABC:orthic()
z.Ha, z.Hb, z.Hc = T.orthic:get()
C.ins = circle(z.I, z.E)
z.s, z.xi, z.yi, z.zi = T.ABC:soddy_points()
C.soddy_int = T.ABC:soddy_circle()
C.soddy_ext = T.ABC:soddy_circle("outer")
% % C.soddy ext = C.ins:inversion(C.soddy 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)}
\begin{tikzpicture}[scale=.6]
\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)
\tkzDrawPoints(xi,yi,zi)
 \tkzDrawPoints(Xi',Yi',Zi')
 \tkzLabelPoints(A,B,G)
 \tkzLabelPoints[above](C)
 \tkzLabelPoints[right](E)
 \tkzLabelPoints[left](F)
\end{tikzpicture}
\begin{verbatim}
\begin{tikzpicture}[scale=.6]
\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)
\tkzDrawPoints(xi,yi,zi)
 \tkzDrawPoints(Xi',Yi',Zi')
 \tkzLabelPoints(A,B,G)
 \tkzLabelPoints[above](C)
 \tkzLabelPoints[right](E)
 \tkzLabelPoints[left](F)
\end{tikzpicture}
```

31.9 Six circles in a triangle

In geometry, the six circles theorem relates to a chain of six circles together with a triangle, such that each circle is tangent to two sides of the triangle and also to the preceding circle in the chain. The chain closes, in the sense that the sixth circle is always tangent to the first circle.[1][2] It is assumed in this construction that all circles lie within the triangle, and all points of tangency lie on the sides of the triangle. [Wikipedia]

The file search_circle.lua used in this example:

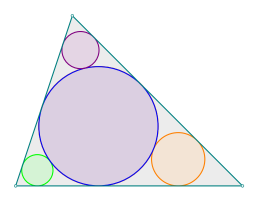
```
local r = ...
function newcircle(T, C)
 local NT, L, NC, c, t
 NT = T.incenter:homothety((1 + C.radius / T.inradius), T)
 L = line(NT.pb, NT.pa)
 _, NC = L:c_ll_p(NT.pc, C.center)
 return NC.center, T.bc:projection(NC.center)
z.B = point(8, 0)
z.C = point(2, 6)
T.ABC = triangle(z.A, z.B, z.C)
L.bA = T.ABC:bisector()
z.c1 = L.bA:report(r)
z.t1 = T.ABC.ab:projection(z.c1)
C.last = circle(z.c1, z.t1)
local vertices = { "A", "B", "C" }
for i = 2, 6 do
T.used = triangle(
z[vertices[math.fmod(i - 2, 3) + 1]],
 z[vertices[math.fmod(i - 1, 3) + 1]],
z[vertices[math.fmod(i, 3) + 1]]
z["c" .. i], z["t" .. i] = newcircle(T.used, C.last)
C.last = circle(z["c" .. i], z["t" .. i])
```



```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(8, 0)
z.C = point(2, 6)
loadfile("search_circle.lua")(1.4)}
\begin{tikzpicture}
\tkzGetNodes
\tkzFillPolygon[lightgray!30](A,B,C)
foreach \n/c in {1/red,2/orange,3/yellow,}
    4/green,5/blue,6/violet}
  {\txxFillCircle[\c!30,opacity=.4](c\n,t\n)}
  \tkzDrawCircle[thick,\c](c\n,t\n) }
\tkzDrawPolygon[thick](A,B,C)
\tkzDrawPoints(A,B,C)
\end{tikzpicture}
```

When the first circle is the incircle then you get only 4 circles.

```
T.ABC = triangle(z.A,z.B,z.C)
R = T.ABC.inradius/math.sin((T.ABC.alpha)/2)
  loadfile ("search_circle.lua")(R)
```

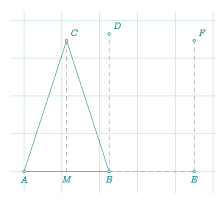


```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(8, 0)
z.C = point(2, 6)
T.ABC = triangle(z.A, z.B, z.C)
R = T.ABC.inradius/math.sin((T.ABC.alpha)/2)
loadfile ("search_circle.lua")(R)}
\begin{tikzpicture}[scale = .75]
\t Nodes
\tkzFillPolygon[lightgray!30](A,B,C)
\label{lower} $$ \inf \{1/red, 2/orange, 3/yellow, 4/green, 5/blue, 6/violet\} $$
  {\txxFillCircle[\c!30,opacity=.4](c\n,t\n)}
  \tkzDrawCircle[thick,\c](c\n,t\n) }
\tkzDrawPolygon[thick](A,B,C)
\tkzDrawPoints(A,B,C)
\end{tikzpicture}
```

32 Examples

32.1 Length transfer

```
Use of north and east functions linked to points, to transfer lengths, See (25.1)
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(3, 0)
L.AB = line(z.A, z.B)
T.ABC = L.AB:sublime()
z.C = T.ABC.pc
z.D = z.B:north(tkz.length(z.B, z.C))
z.E = z.B:east(L.AB.length)
z.M = L.AB.mid
z.F = z.E:north(tkz.length(z.C, z.M))}
\begin{tikzpicture}[gridded,scale=.75]
 \tkzGetNodes
 \tkzDrawPolygons(A,B,C)
\tkzDrawSegments[gray,dashed](B,D B,E)
\tkzDrawSegments[gray,dashed](E,F C,M)
```



32.1.1 Harmonic_division and ethod bisector(n)

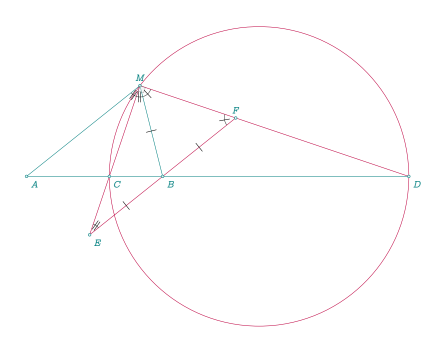
\tkzLabelPoints[above right](C,D,F)

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. $(MD) \perp (MC)$.

\tkzDrawPoints(A,...,F)
\tkzLabelPoints(A,B,E,M)

\end{tikzpicture}



```
\directlua{
                                              \begin{center}
    init_elements()
                                              \begin{tikzpicture}[scale =.4]
    z.A = point(0, 0)
                                                \tkzGetNodes
     z.B = point(6, 0)
                                                \tkzDrawPolygon(A,B,M)
    z.M = point(5, 4)
                                                \tkzDrawCircle[purple](0,C)
    T.AMB = triangle(z.A, z.M, z.B)
                                                \tkzDrawSegments[purple](M,E M,D E,F)
    L.AB = T.AMB.ca
                                                \tkzDrawSegments(D,B)
    L.bis = T.AMB:bisector(1)
                                                \tkzDrawPoints(A,B,M,C,D,E,F)
    z.C = L.bis.pb
                                                \tkzLabelPoints[below right](A,B,C,D,E)
    L.bisext = T.AMB:bisector_ext(1)
                                                \tkzLabelPoints[above](M,F)
    z.D = intersection(L.bisext, L.AB)
                                                \tkzMarkRightAngle[opacity=.4,
    L.CD = line(z.C, z.D)
                                                    fill=gray!20](C,M,D)
    z.0 = L.CD.mid
                                                \tkzMarkAngles[mark=||,size=.5](A,M,E%
    L.AM = line(z.A, z.M)
                                                    E,M,B B,E,M)
    L.LL = L.AM:ll_from(z.B)
                                                \tkzMarkAngles[mark=|,size=.5](B,M,F)
    L.MC = line(z.M, z.C)
                                                \tkzMarkAngles[mark=|,size=.5](M,F,B)
    L.MD = line(z.M, z.D)
                                                \tkzMarkSegments(B,E B,M B,F)
    z.E = intersection(L.LL, L.MC)
                                              \end{tikzpicture}
     z.F = intersection(L.LL, L.MD)}
                                              \end{center}
32.1.2 Harmonic division with tkzphi
\directlua{%
  init_elements()
  z.a = point(0, 0)
  z.b = point(8, 0)
  L.ab = line(z.a, z.b)
```

m

z.m, z.n = L.ab:harmonic_both (tkz.phi)

\tkzDrawLine[add= .2 and .2](a,n)

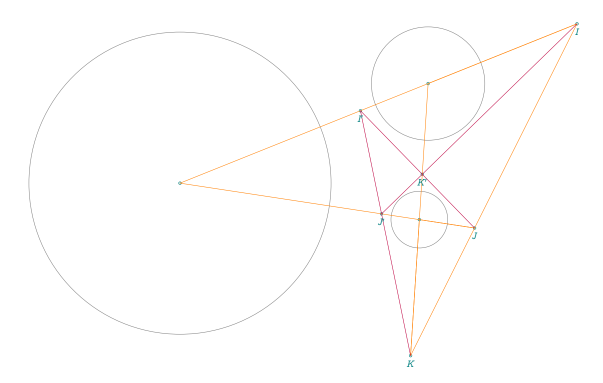
\begin{tikzpicture}[scale =.5]

\tkzDrawPoints(a,b,n,m)
\tkzLabelPoints(a,b,n,m)

\tkzGetNodes

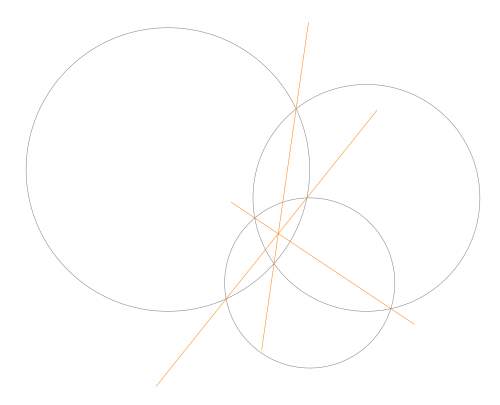
\end{tikzpicture}

32.2 D'Alembert-Monge 1



```
\directlua{
init_elements()
z.A = point(0, 0)
z.a = point(4, 0)
z.B = point(7, -1)
z.b = point(5.5, -1)
z.C = point(5, -4)
z.c = point(4.25, -4)
C.Aa = circle(z.A, z.a)
C.Bb = circle(z.B, z.b)
C.Cc = circle(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)}
\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}
```

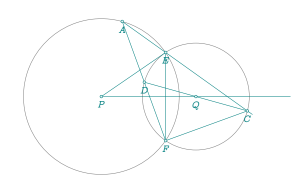
32.3 D'Alembert-Monge 2



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

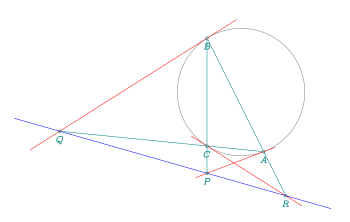
32.4 Altshiller

```
\directlua{
init_elements()
z.P = point(0, 0)
z.Q = point(5, 0)
z.I = point(3, 2)
C.QI = circle(z.Q, z.I)
C.PE = C.QI:orthogonal_from(z.P)
z.E = C.PE.through
C.QE = circle(z.Q, z.E)
_, z.F = intersection(C.PE, C.QE)
z.A = C.PE:point(1 / 9)
L.AE = line(z.A, z.E)
 _, z.C = intersection(L.AE, C.QE)
L.AF = line(z.A, z.F)
L.CQ = line(z.C, z.Q)
z.D = intersection(L.AF, L.CQ)}
\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}
```



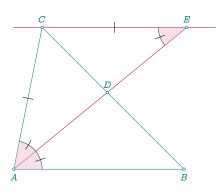
32.5 Lemoine

```
\directlua{
init_elements()
z.A = point(1, 0)
z.B = point(5, 2)
z.C = point(1.2, 2)
T.ABC = triangle(z.A, z.B, z.C)
z.O = T.ABC.circumcenter
C.OA = circle(z.0, 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.ABC.bc)
z.Q = intersection(L.tB, T.ABC.ca)
z.R = intersection(L.tC, T.ABC.ab)}
\begin{tikzpicture}[scale = 1.25]
 \tkzGetNodes
 \tkzDrawPolygon[teal](A,B,C)
 \tkzDrawCircle(0,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}
```



32.6 Alternate

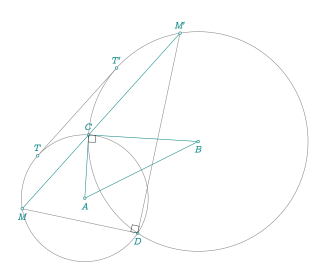
```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(6, 0)
z.C = point(1, 5)
T.ABC = triangle(z.A, z.B, z.C)
z.I = T.ABC.incenter
L.AI = line(z.A, z.I)
z.D = intersection(L.AI, T.ABC.bc)
L.LLC = T.ABC.ab:ll\_from(z.C)
z.E = intersection(L.AI, L.LLC)}
\begin{tikzpicture}
 \tkzGetNodes
\tkzDrawPolygon(A,B,C)
\tkzDrawLine[purple](C,E)
\tkzDrawSegment[purple](A,E)
 \tkzFillAngles[purple!30,opacity=.4](B,A,C)
 \tkzFillAngles[purple!30,opacity=.4](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}
```



32.7 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.

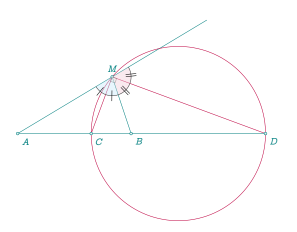
```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(4, 2)
L.AB = line(z.A, z.B)
z.a = point(1, 2)
C.Aa = circle(z.A, z.a)
C.BC = C.Aa:orthogonal_from(z.B)
z.C, z.D = intersection(C.Aa, C.BC)
C.AC = circle(z.A, z.C)
L.TTp = C.AC:common_tangent(C.BC)
z.T, z.Tp = L.TTp:get()
z.M = C.AC:point(0.45)
L.MC = line(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)}
\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}
```



32.8 Apollonius circle

```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(6, 0)
z.M = point(5, 3)
T.MAB = triangle(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(z.C, z.D)
z.0 = L.CD.mid
L.AM = T.MAB.ab
z.E = z.M:symmetry(z.A)
\begin{tikzpicture}
   \tkzGetNodes
   \tkzDrawSegment[add=0 and 1](A,M)
   \tkzDrawSegments[purple](M,C M,D)
   \tkzDrawCircle[purple](0,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)

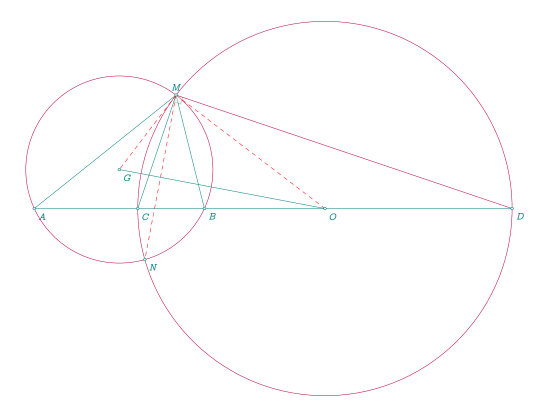


```
\tkzMarkRightAngle[opacity=.4,fill=gray!20](C,M,D)
   \tkzMarkAngles[mark=|](A,M,C C,M,B)
   \tkzMarkAngles[mark=||](B,M,D D,M,E)
\end{tikzpicture}
Remark: The circle can be obtained with:
C.AB = T.MAB.bc : apollonius (tkz.length(z.M,z.A)/tkz.length(z.M,z.B))
32.9 Apollonius and circle circumscribed
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(6, 0)
z.M = point(5, 4)
T.AMB = triangle(z.A, z.M, z.B)
L.AB = T.AMB.ca
z.I = T.AMB.incenter
L.MI = line(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(z.C, z.D)
z.0 = L.CD.mid
z.G = T.AMB.circumcenter
C.GA = circle(z.G, z.A)
C.OC = circle(z.0, z.C)
 _, z.N = intersection(C.GA, C.OC)}
\begin{tikzpicture}[scale = .75]
   \tkzGetNodes
   \tkzDrawPolygon(A,B,M)
  \tkzDrawCircles[purple](0,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)

\end{tikzpicture}

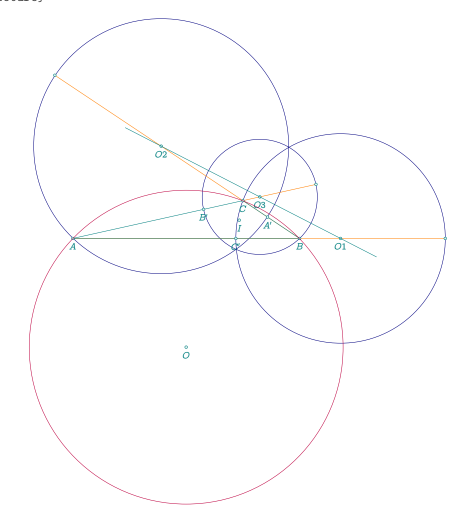
\tkzMarkRightAngle[opacity=.4,fill=gray!20](C,M,D)



32.10 Apollonius circles in a triangle

```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(6, 0)
z.C = point(4.5, 1)
T.ABC = triangle(z.A, z.B, z.C)
z.I = T.ABC.incenter
z.O = T.ABC.circumcenter
L.CI = line(z.C, z.I)
z.Cp = intersection(T.ABC.ab, L.CI)
z.x = L.CI.north_pa
L.Cx = line(z.C, z.x)
z.R = intersection(L.Cx, T.ABC.ab)
L.CpR = line(z.Cp, z.R)
z.01 = L.CpR.mid
L.AI = line(z.A, z.I)
z.Ap = intersection(T.ABC.bc, L.AI)
z.y = L.AI.north_pa
L.Ay = line(z.A, z.y)
z.S = intersection(L.Ay, T.ABC.bc)
L.ApS = line(z.Ap, z.S)
z.02 = L.ApS.mid
L.BI = line(z.B, z.I)
z.Bp = intersection(T.ABC.ca, L.BI)
z.z = L.BI.north_pa
L.Bz = line(z.B, z.z)
z.T = intersection(L.Bz, T.ABC.ca)
L.Bpt = line(z.Bp, z.T)
z.03 = L.Bpt.mid
```

```
\begin{tikzpicture}
   \tkzGetNodes
   \tkzDrawCircles[blue!50!black](01,C' 02,A' 03,B')
   \tkzDrawSegments[new](B,S C,T A,R)
   \tkzDrawPolygon(A,B,C)
   \tkzDrawPoints(A,B,C,A',B',C',O,I,R,S,T,O1,O2,O3)
   \tkzLabelPoints(A,B,C,A',B',C',O,I)
   \tkzLabelPoints(01,02,03)
   \tkzDrawCircle[purple](0,A)
   \tkzDrawLine(01,02)
\end{tikzpicture}
```



32.11 Apollonius circles in a triangle with method

The three Apollonius circles of a (non-equilateral) triangle meet at exactly two points.

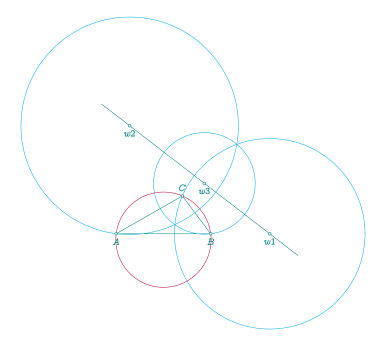
Let ABC be a non-equilateral triangle, say with $AB \neq AC$. By definition, we have directly that if a point belongs to two of the circles, then it belongs to the third. Indeed, if

 $\frac{MB}{MC} = \frac{AB}{AC} \text{ and } \frac{MA}{MB} = \frac{CA}{CB} \text{ then } \frac{MA}{MC} = \frac{BA}{BC}$ However, the circles are neither tangent nor disjoint if $AB \neq AC$.

The three Apollonius circles are coaxal.

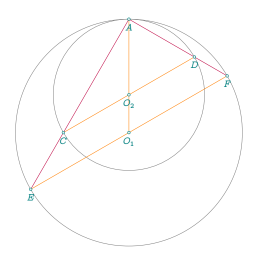
Same result than the previous example using the function T.ABC.ab: apollonius (k)

```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(5, 0)
z.C = point(3.5, 2)
T.ABC = triangle(z.A, z.B, z.C)
z.O = T.ABC.circumcenter
C.AB = T.ABC.ab:apollonius(T.ABC.b / T.ABC.a)
z.w1, z.t1 = C.AB:get()
C.BC = T.ABC.bc:apollonius(T.ABC.c / T.ABC.b)
z.w2, z.t2 = C.BC:get()
C.AC = T.ABC.ca:apollonius(T.ABC.a / T.ABC.c)
z.w3, z.t3 = C.AC:get()
\begin{tikzpicture}[scale=.5]
\tkzGetNodes
\tkzDrawPolygon(A,B,C)
\tkzDrawCircle[purple](0,A)
\tkzDrawCircles[cyan](w1,t1 w2,t2 w3,t3)
\tkzDrawLine(w1,w2)
\tkzDrawPoints(A,B,C,w1,w2,w3)
\tkzLabelPoints(A,B,w1,w2,w3)
\tkzLabelPoints[above](C)
\end{tikzpicture}
```



32.12 Archimedes

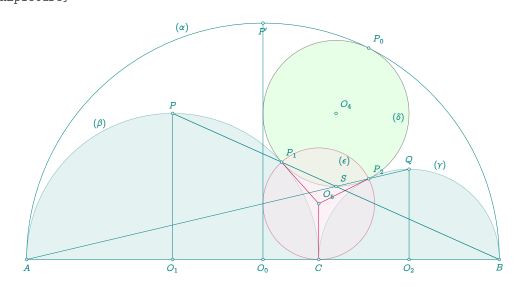
```
\directlua{
init elements()
z.0_1 = point(0, 0)
z.0_2 = point(0, 1)
z.A = point(0, 3)
z.F = point:polar(3, math.pi / 6)
L.F01 = line(z.F, z.0_1)
C.01A = circle(z.0_1, z.A)
z.E = intersection(L.FO1, C.O1A)
T.ABC = triangle(z.F, z.E, z.0_2)
z.x = T.ABC:parallelogram()
 L.F02 = line(z.x, z.0_2)
C.02A = circle(z.0_2, z.A)
z.C, z.D = intersection( L.FO2, C.O2A)}
\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)
   \t XDrawPoints(A,O_1,O_2,E,F,C,D)
   \tkzLabelPoints(A,O_1,O_2,E,F,C,D)
\end{tikzpicture}
```



32.13 Bankoff circle

```
\directlua{
 init_elements()
 z.A = point(0, 0)
 z.B = point(10, 0)
 L.AB = line(z.A, z.B)
 z.C = L.AB:gold_ratio()
 L.AC = line(z.A, z.C)
 L.CB = line(z.C, z.B)
 z.0_0 = L.AB.mid
 z.0_1 = L.AC.mid
 z.0_2 = L.CB.mid
 C.00B = circle(z.0_0, z.B)
 C.01C = circle(z.0_1, z.C)
 C.02C = circle(z.0_2, z.B)
 z.Pp = C.00B:midarc(z.B, z.A)
 z.P = C.01C:midarc(z.C, z.A)
 z.Q = C.02C:midarc(z.B, z.C)
 L.0102 = line(z.0_1, z.0_2)
 L.0001 = line(z.0_0, z.0_1)
 L.0002 = line(z.0_0, z.0_2)
 z.M_0 = L.0102:harmonic_ext(z.C)
 z.M_1 = L.0001:harmonic_int(z.A)
 z.M_2 = L.0002:harmonic_int(z.B)
 L.BP = line(z.B, z.P)
 L.AQ = line(z.A, z.Q)
 z.S = intersection(L.BP, L.AQ)
 L.Pp00 = line(z.Pp, z.0_0)
 L.PC = line(z.P, z.C)
 z.Ap = intersection(L.PpOO, L.PC)
```

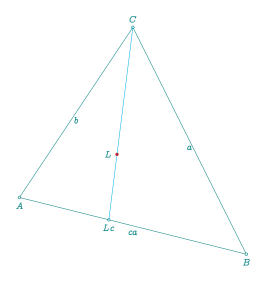
```
L.CS = line(z.C, z.S)
 C.M1A = circle(z.M_1, z.A)
 C.M2B = circle(z.M_2, z.B)
 z.P_0 = intersection(L.CS, C.OOB)
 z.P_1 = intersection(C.M2B, C.O1C)
 z.P_2 = intersection(C.M1A, C.O2C)
 T.POP1P2 = triangle(z.P_0, z.P_1, z.P_2)
 z.0_4 = T.POP1P2.circumcenter
 T.CP1P2 = triangle(z.C, z.P_1, z.P_2)
 z.0_5 = T.CP1P2.circumcenter}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawSemiCircles[teal](0_0,B)
\tkzDrawSemiCircles[teal,fill=teal!20,opacity=.5](0_1,C 0_2,B)
\tkzDrawCircle[fill=green!10](0_4,P_0)
\tkzDrawCircle[purple,fill=purple!10,opacity=.5](0_5,C)
\tkzDrawSegments(A,B O_O,P' B,P A,Q)
\tkzDrawSegments(P,B Q,O 2 P,O 1)
\tkzDrawSegments[purple](0_5,P_2 0_5,P_1 0_5,C)
\tkzDrawPoints(A,B,C,P_0,P_2,P_1,0_0,0_1,0_2,0_4,0_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_1,0_5,0_4,S)
\begin{scope}[font=\scriptsize]
 \t \c [above] (0_1,C) (120) {\c (beta)}
 \t [above] (0_2,B) (70) {\s(\gamma)}
 \t LabelCircle[above](0_0,B)(110){$(\alpha)$}
 \t LabelCircle[left](0_4,P_2)(60){$(\delta)$}
 \time LabelCircle[left](0_5,C)(140){$(\epsilon)$}
\end{scope}
\end{tikzpicture}
```



32.14 Symmedian property

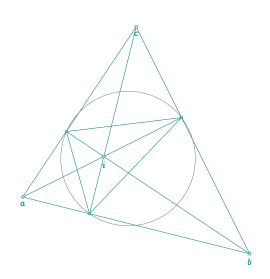
L is the symmedian point or lemoine point. $\frac{CL}{CLc} = \frac{a^2 + b^2}{a^2 + b^2 + c^2}$

```
\directlua{
init_elements()
z.A = point(1, 2)
z.B = point(5, 1)
z.C = point(3, 5)
T.ABC = triangle(z.A, z.B, z.C)
T.SY = T.ABC:symmedian()
z.La, z.Lb, z.Lc = T.SY:get()
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(z.C, z.Lc)
z.L = L.SY:point(k)}
\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}
```



32.15 Example: Cevian with orthocenter

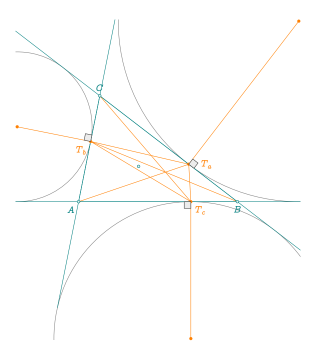
```
\directlua{
init_elements()
z.a = point(1, 2)
z.b = point(5, 1)
z.c = point(3, 5)
T.abc = triangle(z.a, z.b, z.c)
z.i = T.abc.orthocenter
T.cevian = T.abc:cevian(z.i)
z.ta, z.tb, z.tc = T.cevian:get()
C.cev = T.abc:cevian_circle(z.i)
z.w = C.cev.center}
\begin{tikzpicture}[scale = 1.5]
 \tkzGetNodes
 \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}
```



32.16 Excircles

```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(6, 0)
z.C = point(0.8, 4)
T.ABC = triangle(z.A, z.B, z.C)
```

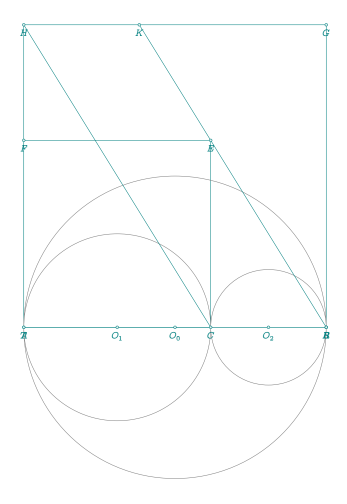
```
z.K = T.ABC.centroid
z.J_a, z.J_b, z.J_c = T.ABC:excentral():get()
z.T_a, z.T_b, z.T_c = T.ABC:extouch():get()
la = line(z.A, z.T_a)
lb = line(z.B, z.T_b)
z.G = intersection(la, lb)}
\begin{tikzpicture}[scale = 0.7]
   \tkzGetNodes
   \tkzDrawPoints[new](J_a,J_b,J_c)
   \tkzClipBB
   \tkzDrawCircles[gray](J_a,T_a 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)
   \tkzLabelPoints[new,below right](T_c)
   \tkzLabelPoints[new,right=6pt](T_a)
   \tkzMarkRightAngles[fill=gray!15](J_a,T_a,B J_b,T_b,C J_c,T_c,A)
\end{tikzpicture}
```



32.17 Divine ratio

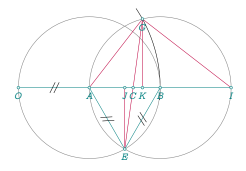
```
\directlua{
  init_elements()
  z.A = point(0, 0)
  z.B = point(8, 0)
  L.AB = line(z.A, z.B)
  z.C = L.AB:gold_ratio()
```

```
L.AC = line(z.A, z.C)
z.0_1 = L.AC.mid
_, _, z.G, z.H = L.AB:square():get()
_, _, z.E, z.F = L.AC:square():get()
L.CB = line(z.C, z.B)
z.0_2 = L.CB.mid
z.0_0 = L.AB.mid
L.BE = line(z.B, z.E)
L.GH = line(z.G, z.H)
z.K = intersection(L.BE, L.GH)
C.zero = circle(z.0_0, z.B)
z.R, _ = intersection(L.BE, C.zero)
C.two = circle(z.0_2, z.B)
z.S, _ = intersection(L.BE, C.two)
L.AR = line(z.A, z.R)
C.one = circle(z.0_1, z.C)
_, z.T = intersection(L.AR, C.one)
L.BG = line(z.B, z.G)
z.L = intersection(L.AR, L.BG)}
\begin{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)
\t XDrawPoints(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}
```



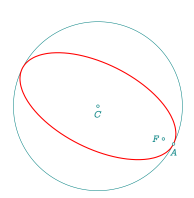
32.18 Gold division

```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(2.5, 0)
L.AB = line(z.A, z.B)
C.AB = circle(z.A, z.B)
C.BA = circle(z.B, z.A)
z.J = L.AB:midpoint()
L.JB = line(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(z.E, z.G)
z.C = intersection(L.EG, L.AB)
z.0 = C.AB:antipode(z.B)
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawArc[delta=5](0,B)(G)
\tkzDrawCircles(A,B B,A)
\tkzDrawSegments(A,E B,E 0,I)
\tkzDrawSegments[purple](J,E A,G G,I)
\tkzDrawSegments[purple](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}
```



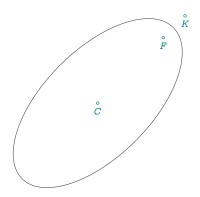
32.19 Ellipse

```
\directlua{
init_elements()
z.C = point(3, 2)
z.A = point(5, 1)
L.CA = line(z.C, z.A)
z.b = L.CA.north_pa
L.Cb = line(z.C, z.b)
z.B = L.Cb:point(0.5)
CO.EL = conic(EL_points(z.C, z.A, z.B))
PA.E = CO.EL:points(0, 1, 50)
z.F = CO.EL.Fa
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawCircles[teal](C,A)
\tkzDrawCoordinates[smooth,red,thick](PA.E)
\tkzLabelPoints(C,A)
\tkzLabelPoints[left](F)
\end{tikzpicture}
```



32.20 Ellipse with radii

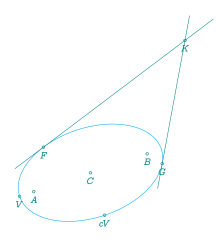
In this example, K is the projection of the focus F on the directrix.



```
\directlua{
init_elements()
z.C = point(0, 4)
local b = math.sqrt(8)
local a = math.sqrt(32)
local c = math.sqrt(a ^ 2 - b ^ 2)
local e = c / a
z.F = z.C:rotation(math.pi / 4, z.C + point(c, 0))
z.K = z.C:rotation(math.pi / 4, z.C + point(a ^ 2 / c, 0))
z.Kp = (z.K - z.C):orthogonal(1):at(z.K)
L.dir = line(z.K, z.Kp)
CO.EL = conic(z.F, L.dir, e)
PA.curve = CO.EL:points(0, 1, 50)}
\begin{tikzpicture}[scale=.5]
\tkzGetNodes
\tkzDrawPoints(C,F,K)
\tkzLabelPoints(C,F,K)
\tkzDrawCoordinates[smooth](PA.curve)
\end{tikzpicture}
```

32.21 Ellipse_with_foci

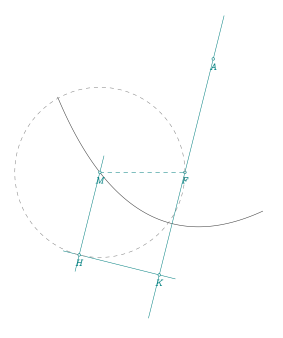
```
\directlua{
init elements()
local e = 0.8
z.A = point(2, 3)
z.B = point(5, 4)
z.K = point(6, 7)
L.AB = line(z.A, z.B)
z.C = L.AB.mid
local c = point.abs(z.B - z.C)
local a = c / e
CO.EL = conic(EL_bifocal(z.A, z.B, a))
PA.curve = CO.EL:points(0, 1, 50)
z.cV = CO.EL.covertex
z.V = CO.EL.vertex
L.ta, L.tb = CO.EL:tangent_from(z.K)
z.F = L.ta.pb
z.G = L.tb.pb
\begin{tikzpicture}
 \tkzGetNodes
\tkzDrawPoints(A,B,C,K,F,G,V,cV)
\tkzLabelPoints(A,B,C,K,F,G,V,cV)
\tkzDrawCoordinates[smooth,cyan](PA.curve)
 \tkzDrawLines(K,F K,G)
\end{tikzpicture}
```



32.21.1 Parabola with Focus, Axis of Symmetry, and a Point on the Curve

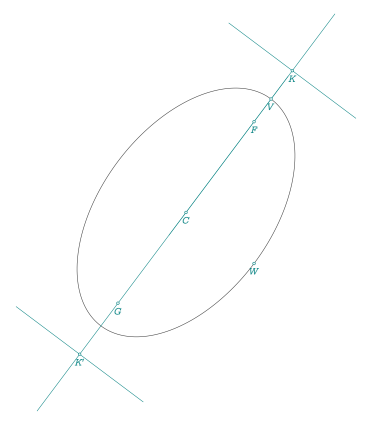
This construction illustrates how to define a parabola from its focus, its axis of symmetry, and a single point on the curve. The axis is determined as the line orthogonal to the segment joining the focus to the given point, passing through a specific intersection derived from a circle construction. This method is particularly useful when the directrix is not known explicitly.

```
\directlua{
init_elements()
z.F = point(2, 0)
z.A = point(3, 4)
L.FA = line(z.A, z.F)
z.M = point(-1, 0)
C.MF = circle(z.M, z.F)
L.11 = L.FA:11_from(z.M)
z.H = intersection(C.MF, L.11)
L.dir = L.FA:ortho_from(z.H)
z.K = intersection(L.dir, L.FA)
CO.PA = conic(z.F, L.dir, 1)
PA.curve = CO.PA:points(-5, 3, 20)
\begin{tikzpicture}[gridded]
 \tkzGetNodes
 \tkzDrawCoordinates[smooth](PA.curve)
 \tkzDrawLines(A,K M,H K,H)
 \tkzDrawSegments[dashed](M,F)
 \tkzDrawPoints(A,F,M,H,K)
 \tkzLabelPoints(A,F,M,H,K)
 \tkzDrawCircle[dashed](M,F)
\end{tikzpicture}
```



32.21.2 Ellipse with Center, Vertex, and Covertex

This construction defines an ellipse from its center, a vertex, and a covertex. From these three points, the semi-axes lengths a and b are computed, allowing the eccentricity e to be derived. The foci and the direction of the directrix are then constructed accordingly, making it possible to define the ellipse using the **conic** method.

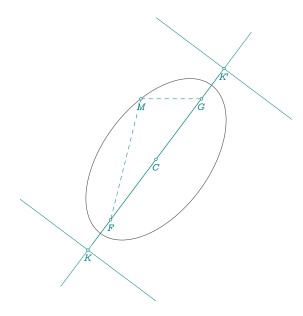


```
\directlua{
init_elements()
z.C = point(1, -1)
z.V = point(4, 3)
z.W = (z.C - z.V):orthogonal(3):at(z.C)
local a = tkz.length(z.C, z.V)
local b = tkz.length(z.C, z.W)
local c = math.sqrt(a ^ 2 - b ^ 2)
local e = c / a
axis = line(z.C, z.V)
z.F = axis:report(c, z.C)
z.G = z.C:symmetry(z.F)
z.K = axis:report(b ^2 / c, z.F)
z.Kp = axis:report(-b ^ 2 / c, z.G)
z.u = (z.C - z.K):orthogonal(2):at(z.K)
z.v = (z.C - z.K):orthogonal(-2):at(z.K)
L.dir = line(z.u, z.v)
z.r = (z.C - z.Kp): orthogonal(2):at(z.Kp)
z.s = (z.C - z.Kp):orthogonal(-2):at(z.Kp)
CO.EL = conic(z.F, L.dir, e)
PA.curve = CO.EL:points(0, 1, 100)}
\begin{tikzpicture}[gridded]
 \tkzGetNodes
```

```
\tkzDrawCoordinates[smooth](PA.curve)
\tkzDrawLines(u,v r,s K,K')
\tkzDrawLine(C,V)
\tkzDrawPoints(V,W,C,F,K,K',G)
\tkzLabelPoints(V,W,C,F,K,K',G)
\end{tikzpicture}
```

32.21.3 Ellipse with Foci and a Point

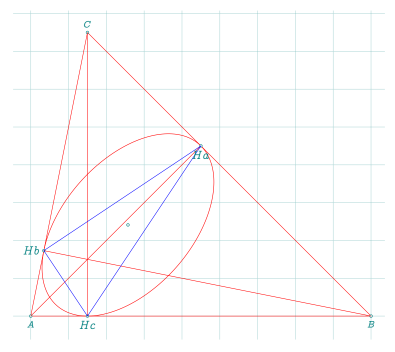
This construction defines an ellipse given its two foci and a single point on the curve. The fundamental property MF + MG = 2a, where F and G are the foci and M a point on the ellipse, allows the computation of the semi-major axis a. From this, the eccentricity and the direction of the directrix can be derived.



```
\directlua{
init_elements()
z.F = point(1, -1)
z.G = point(4, 3)
z.M = point(2, 3)
z.C = tkz.midpoint(z.F, z.G)
local a = (tkz.length(z.F, z.M) + tkz.length(z.G, z.M)) / 2
local c = tkz.length(z.F, z.G) / 2
local b = math.sqrt(a ^2 - c ^2)
local e = c / a
axis = line(z.G, z.F) % directrix
z.K = axis:report(b ^ 2 / c, z.F)
z.Kp = axis:report(-b ^ 2 / c, z.G)
z.u = (z.C - z.K): orthogonal(2):at(z.K)
z.v = (z.C - z.K):orthogonal(-2):at(z.K)
L.dir = line(z.u, z.v)
z.r = (z.C - z.Kp): orthogonal(2):at(z.Kp)
z.s = (z.C - z.Kp):orthogonal(-2):at(z.Kp)
CO.EL = conic(z.F, L.dir, e)
PA.curve = CO.EL:points(0, 1, 100)}
\begin{tikzpicture}[scale = .5]
 \tkzGetNodes
 \tkzDrawCoordinates[smooth](PA.curve)
 \tkzDrawLines(u,v r,s K,K')
```

```
\tkzDrawSegments[dashed](M,F M,G)
\tkzDrawLine(F,G)
\tkzDrawPoints(C,F,K,K',G,M)
\tkzLabelPoints(C,F,K,K',G,M)
\end{tikzpicture}
```

32.21.4 Orthic_inellipse with search_ellipse

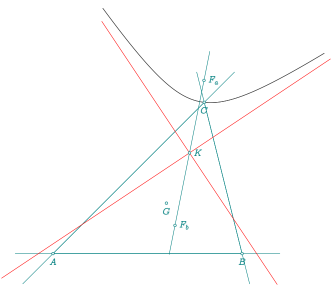


```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(6, 0)
z.C = point(1, 5)
T.ABC = triangle(z.A, z.B, z.C)
z.H = T.ABC.orthocenter
z.O = T.ABC.circumcenter
T.orthic = T.ABC:orthic()
z.K = T.ABC:symmedian_point()
z.Ha, z.Hb, z.Hc = T.orthic:get()
z.a, z.b, z.c = T.ABC:tangential():get()
z.p, z.q, z.r = T.ABC:circumcevian(z.H):get()
z.Sa, z.Sb = z.K:symmetry(z.Ha,z.Hb)
local coefficients = search_ellipse("Ha", "Hb", "Hc", "Sa", "Sb")
local center, ra, rb, angle = ellipse_axes_angle(coefficients)
CO.EL = conic(EL_radii(z.K, ra, rb, angle))
PA.curve = CO.EL:points(0, 1, 100)}
```

32.21.5 Kiepert hyperbola

In triangle geometry, the Kiepert conics are two special conics associated with the reference triangle. One of them is a hyperbola, called the Kiepert hyperbola and the other is a parabola, called the Kiepert parabola. It has been proved that the Kiepert hyperbola is the hyperbola passing through the vertices, the centroid and the orthocenter of the reference triangle [Wikipedia]

```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(5, 0)
z.C = point(4, 4)
T.ABC = triangle(z.A, z.B, z.C)
z.K = T.ABC:kimberling(115)
z.circumcenter = T.ABC.circumcenter
z.G = T.ABC.centroid
L.brocard = T.ABC:brocard axis()
C.circum = circle(z.circumcenter, z.A)
z.M, z.N = intersection(L.brocard, C.circum)
L.asx = T.ABC:simson_line(z.M)
L.asy = T.ABC:simson_line(z.N)
z.ux, z.uy = L.asx:get()
z.vx, z.vy = L.asy:get()
CO.HY = T:kiepert_hyperbola()
PA.curve = CO.HY:points(-3, 3, 50)
PA.curveb = CO.HY:points(-3, 3, 50, swap)
z.F_a, z.F_b = CO.HY.Fa, CO.HY.Fb}
 \begin{tikzpicture}
   \tkzGetNodes
   \tkzDrawPolygons(A,B,C)
   \tkzDrawCoordinates[smooth](PA.curve)
   \tkzDrawCoordinates[smooth](PA.curveb)
   \tkzDrawLines(A,B A,C B,C F_a,F_b)
   \tkzDrawLines[red,add = 8 and 5](K,vy)
   \tkzDrawLines[red,add = 2 and 1](K,uy)
   \tkzDrawPoints(A,B,C,K,G,F_a,F_b)
   \tkzLabelPoints(A,B,C,G)
   \tkzLabelPoints[right](F_a,F_b,K)
  \end{tikzpicture}
```

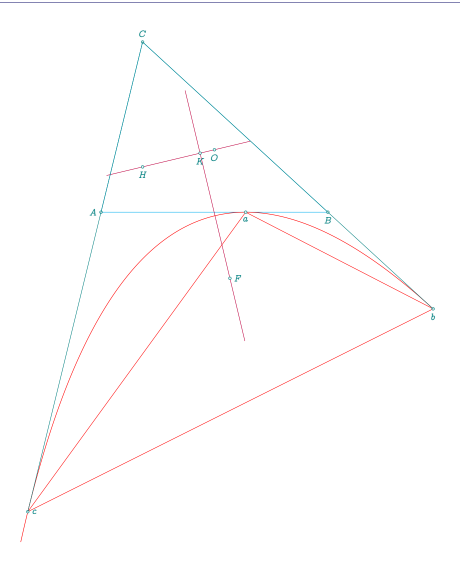


32.21.6 Kierpert parabola

The Euler line of a triangle is the conic section directrix of the Kiepert parabola. In fact, the directrices of all parabolas inscribed in a triangle pass through the orthocenter. The triangle formed by the points of contact is called the Steiner triangle.

The Kiepert parabola is tangent to the sides of the triangle (or their extensions), the line at infinity, and the Lemoine axis. The focus of the parabola has is Kimberling center $X_{-}(110)$.

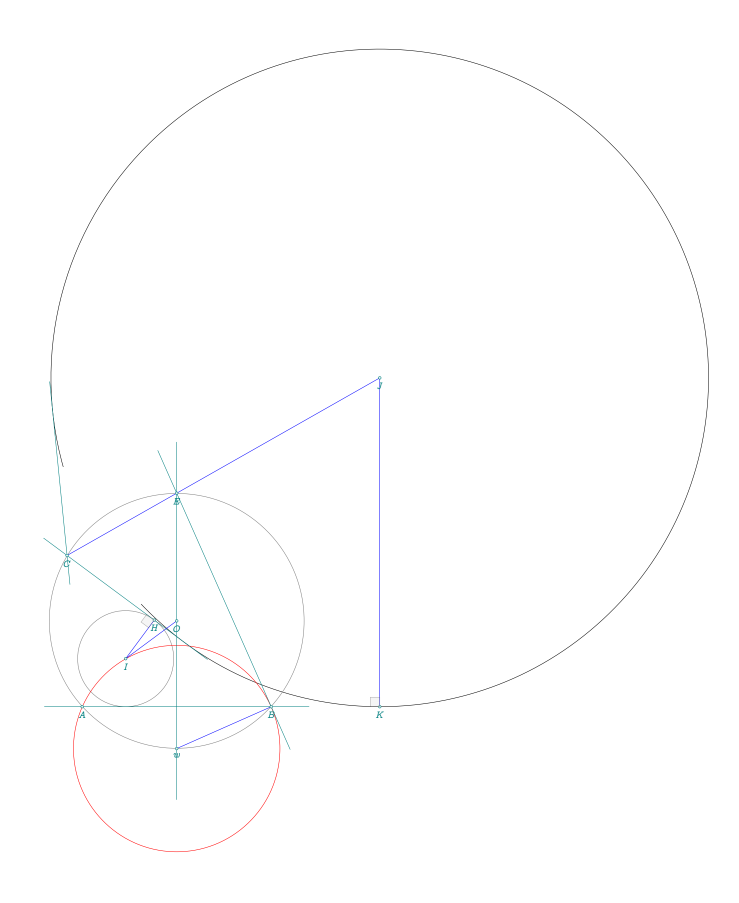
```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(6, 0)
z.C = point(1.1, 4.5)
T.ABC = triangle(z.A, z.B, z.C)
z.H = T.ABC.orthocenter
z.0 = T.ABC.circumcenter
CO.kiepert = T.ABC:kiepert_parabola()
PA.kiepert = CO.kiepert:points(-5, 7, 50)
z.F = CO.kiepert.Fa
z.S = CO.kiepert.vertex
z.K = CO.kiepert.K
z.a = intersection(CO.kiepert, T.ABC.ab)
z.b = intersection(CO.kiepert, T.ABC.bc)
z.c = intersection(CO.kiepert, T.ABC.ca)}
\begin{tikzpicture}
   \tkzGetNodes
   \tkzDrawPolygon[cyan](A,B,C)
   \tkzDrawPolygon[red](a,b,c)
   \tkzDrawLines[purple,add = .5 and .5](0,H K,F)
   \tkzDrawCoordinates[smooth,red](PA.kiepert)
   \tkzDrawPoints(A,B,C,F,O,H,K,a,b,c)
   \tkzDrawSegments(C,c C,b)
   \tkzLabelPoints(B,O,H,K,a,b)
   \tkzLabelPoints[above](C)
   \tkzLabelPoints[left](A)
   \tkzLabelPoints[right](F,c)
\end{tikzpicture}
```



32.22 Euler relation

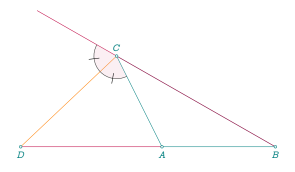
```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(5, 0)
z.C = point(-0.4, 4)
T.ABC = triangle(z.A, z.B, z.C)
z.J, z.K = T.ABC:ex_circle(2):get()
z.X, z.Y, z.K = T.ABC:projection(z.J)
z.I, z.H = T.ABC:in_circle():get()
z.O = T.ABC.circumcenter
C.OA = circle(z.0, z.A)
T.IBA = triangle(z.I, z.B, z.A)
z.w = T.IBA.circumcenter
L.0w = line(z.0, z.w)
 _, z.E = intersection(L.Ow, C.OA)}
  \begin{tikzpicture}
   \tkzGetNodes
   \tkzDrawArc(J,X)(Y)
   \tkzDrawCircles(I,H 0,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}
```



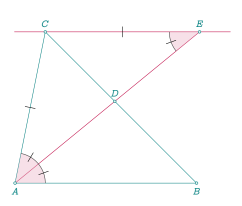
32.23 External angle

```
\directlua{
init elements()
z.A = point(0, 0)
z.B = point(5, 0)
z.C = point(-2, 4)
T.ABC = triangle(z.A, z.B, z.C)
T.ext = T.ABC:excentral()
z.0 = T.ABC.circumcenter
z.D = intersection(T.ext.ab, T.ABC.ab)
z.E = z.C:symmetry(z.B)
\begin{tikzpicture}[cale = .5]
 \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)
 \tkzFillAngles[purple!30,opacity=.2](E,C,D)
 \tkzMarkAngles[mark=|](D,C,A E,C,D)
 \tkzDrawPoints(A,...,D)
 \tkzLabelPoints[above](C)
 \tkzLabelPoints(A,B,D)
\end{tikzpicture}
```

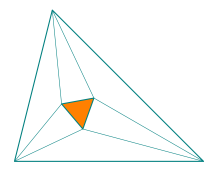


32.24 Internal angle

```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(6, 0)
z.C = point(1, 5)
T.ABC = triangle(z.A, z.B, z.C)
z.I = T.ABC.incenter
L.AI = line(z.A, z.I)
z.D = intersection(L.AI, T.bc)
L.LL = T.ABC.ab:ll from(z.C)
L.AD = line(z.A, z.D)
z.E = intersection(L.LL, L.AD)}
\begin{tikzpicture}[scale=.8]
 \tkzGetNodes
 \tkzDrawPolygon(A,B,C)
 \tkzDrawLine[purple](C,E)
 \tkzDrawSegment[purple](A,E)
 \tkzFillAngles[purple!30,opacity=.4](B,A,C)
 \tkzFillAngles[purple!30,opacity=.4](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}
```



32.24.1 Morley triangle

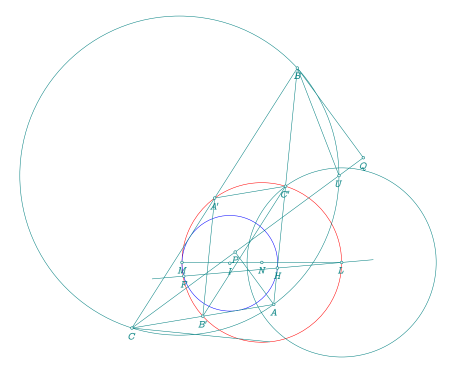


```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(5, 0)
z.C = point(1, 4)
T.ABC = triangle(z.A, z.B, z.C)
z.a1,z.a2 = tkz.trisector(z.A, z.B, z.C)
z.b1,z.b2 = tkz.trisector(z.B, z.C, z.A)
z.c1,z.c2 = tkz.trisector(z.C, z.A, z.B)
z.D = intersection_ll_(z.A, z.a1, z.B, z.b2)
z.E = intersection_ll_(z.B, z.b1, z.C, z.c2)
z.F = intersection_ll_(z.C, z.c1, z.A, z.a2)
\begin{center}
 \begin{tikzpicture}
 \tkzGetNodes
 \tkzDrawSegments(A,D A,F B,D B,E C,E C,F)
 \tkzFillPolygon[orange](D,E,F)
 \tkzDrawPolygons[thick](A,B,C D,E,F)
 \end{tikzpicture}
\end{center}
```

32.25 Feuerbach theorem

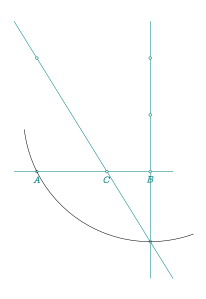
```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(5, -0.5)
z.C = point(-0.5, 3)
T.ABC = triangle(z.A, z.B, z.C)
z.0 = T.ABC.circumcenter
z.N = T.ABC.eulercenter
z.I, z.K = T.ABC:in_circle():get()
z.H = T.ABC.ab:projection(z.I)
z.Ap, z.Bp, z.Cp = T.ABC:medial():get()
C.IH = circle(z.I, z.H)
C.NAp = circle(z.N, z.Ap)
C.OA = circle(z.0, 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(z.C, z.U)
L.ML = line(z.M, z.L)
z.P = L.CU:projection(z.A)
z.Q = L.CU:projection(z.B)
L.LH = line(z.L, z.H)
z.F = intersection(L.LH, C.IH)}
\begin{tikzpicture}[scale = .8]
   \tkzGetNodes
   \tkzDrawLine(L,F)
   \tkzDrawCircle[red](N,A')
   \tkzDrawCircle[blue](I,H)
   \tkzDrawCircles[teal](0,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}
```



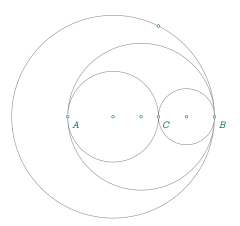
32.26 Gold ratio with segment

```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(6, 0)
L.AB = line(z.A, z.B)
 _, _, z.X, z.Y = L.AB:square():get()
L.BX = line(z.B, z.X)
z.M = L.BX.mid
C.MA = circle(z.M, z.A)
_, z.K = intersection(L.BX, C.MA)
L.AK = line(z.Y, z.K)
z.C = intersection(L.AK, L.AB)}
\begin{tikzpicture}[scale = .5]
\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}
```



32.27 Gold Arbelos

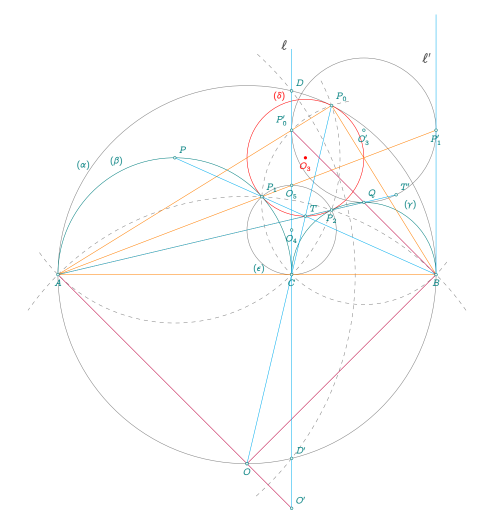
```
\directlua{
init_elements()
z.A = point(0, 0)
z.C = point(6, 0)
L.AC = line(z.A, z.C)
_, _, z.x, z.y = L.AC:square():get()
z.0_1 = L.AC.mid
C.one = circle(z.0_1, z.x)
z.B = intersection(L.AC, C.one)
L.CB = line(z.C, z.B)
z.0_2 = L.CB.mid
L.AB = line(z.A, z.B)
z.0_0 = L.AB.mid
\begin{tikzpicture}[ scale
                              = .6
\tkzGetNodes
\tkzDrawCircles(0_1,C 0_2,B 0_0,B)
\tkzDrawPoints(A,C,B,O_1,O_2,O_0)
 \tkzLabelPoints(A,C,B)
\end{tikzpicture}
```



32.28 Points cocylics with Arbelos

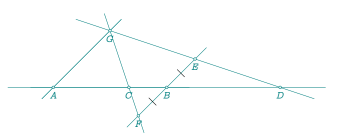
```
\directlua{
init_elements()
dofile("preamble.lua")
L.OA = line(z.0, z.A)
z.Op = intersection(L.OA, L.CD)
L.BQ = line(z.B, z.Q)
z.P_Op = intersection(L.CD, L.BQ)
C.AD = circle(z.A, z.D)
L.OpD = line(z.Op, z.D)
 _, z.Dp = intersection(L.OpD, C.AD)
C.AD = circle(z.A, z.D)
z.P_1p, z.Tp = C.AD:inversion(z.P_1, z.T)
T.03p = triangle(z.P_0p, z.P_1p, z.Q)
z.0_3p = T.03p.circumcenter}
\hspace{\fill}
\begin{tikzpicture}
 \tkzGetNodes
 \tkzDrawCircles(O_O,A O_4,C O_3',Q)
 \tkzDrawCircles[red](0 3,P 0)
 \tkzDrawSemiCircles[teal](0_1,C 0_2,B)
 \tkzDrawArc[delta=10,gray,dashed](A,D')(D)
 \tkzDrawArc[delta=10,gray,dashed](P,A)(P_0)
 \tkzDrawArc[delta=10,gray,dashed](Q,P_0)(B)
 \tkzDrawArc[delta=10,gray,dashed](0,B)(A)
 \tkzDrawSegments[new](A,B A,P_0 P_0,B A,Q A,P_1')
 \tkzDrawSegments[cyan](A,T' B,P 0,P_0)
 \tkzDrawSegments[step 2](B,P_0' A,0' B,0)
 \tkzDrawLines[add=0 and .8,step 1](B,P_1')
 \tkzDrawLines[add=0 and .1,step 1](0',D)
 \tkzDrawPoints(A,B,C,P_2,P_0,P_1,0,D,D',P,Q,P_1',0',P_0',0,T,T',0_4,0_3',0_5)
 \tkzDrawPoints[red](0_3)
 \tkzLabelPoints(A,B,C,P_2,0,P_1',0_4,0_3',0_5)
 \tkzLabelPoints[above right](P_1,P_0,D,D',P,Q,0',T,T')
```

```
\tkzLabelPoints[above left](P_0')
\tkzLabelPoints[below,red](0_3)
\tkzLabelLine[left,pos=1.25](C,D){$\ell$}
\tkzLabelLine[left,pos=1.5](B,P_1'){${\ell}'$}
\tkzLabelCircle[above=4pt,font=\scriptsize](0_0,B)(150){$(\alpha)$}
\tkzLabelCircle[above=2pt,font=\scriptsize](0_1,C)(120){$(\beta)$}
\tkzLabelCircle[above=4pt,font=\scriptsize](0_2,B)(50){$(\gamma)$}
\tkzLabelCircle[above,font=\scriptsize,red](0_3,P_2)(180){$(\delta)$}
\tkzLabelCircle[left](0_4,C)(-30){$(\epsilon)$}
\end{tikzpicture}
```



32.29 Harmonic division v1

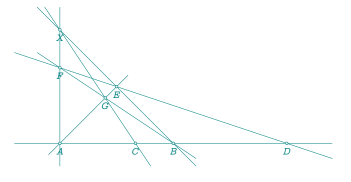
```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(4, 0)
z.G = point(2, 2)
L.AG = line(z.A, z.G)
L.AB = line(z.A, z.B)
z.E = L.AG:colinear_at(z.B, 0.5)
L.GE = line(z.G, z.E)
z.D = intersection(L.GE, L.AB)
z.F = z.B:symmetry(z.E)
L.GF = line(z.G, z.F)
z.C = intersection(L.GF, L.AB)}
\begin{tikzpicture}[ scale =.75]
\tkzGetNodes
\tkzDrawLines(A,B A,G A,D A,G F,E)
\tkzDrawLines(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}
```



32.30 Harmonic division v2

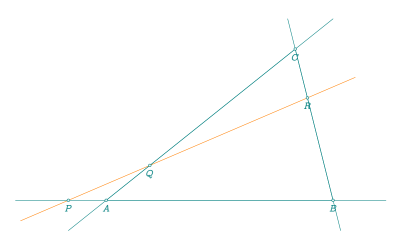
\directlua{

```
init_elements()
z.A = point(0, 0)
z.B = point(6, 0)
z.D = point(12, 0)
L.AB = line(z.A, z.B)
z.X = L.AB.north_pa
L.XB = line(z.X, z.B)
z.E = L.XB.mid
L.ED = line(z.E, z.D)
L.AX = line(z.A, z.X)
L.AE = line(z.A, z.E)
z.F = intersection(L.ED, L.AX)
L.BF = line(z.B, z.F)
z.G = intersection(L.AE, L.BF)
L.GX = line(z.G, z.X)
z.C = intersection(L.GX, L.AB)}
\begin{tikzpicture}[ scale = .5]
 \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}
```

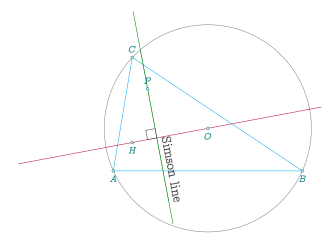


32.31 Menelaus

```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(6, 0)
z.C = point(5, 4)
z.P = point(-1, 0)
z.X = point(6, 3)
L.AC = line(z.A, z.C)
L.PX = line(z.P, z.X)
L.BC = line(z.B, z.C)
z.Q = intersection(L.AC, L.PX)
z.R = intersection(L.BC, L.PX)}
\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}
```



32.31.1 Orthopole and Simson line

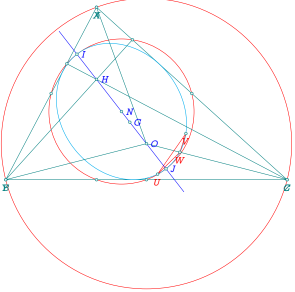


```
\directlua{
   init_elements()
   z.A = point:new(0, 0)
   z.B = point:new(5, 0)
   z.C = point:new(0.5, 3)
   T.ABC = triangle:new(z.A, z.B, z.C)
   z.O = T.ABC.circumcenter
   C.circum = circle(z.0, z.A)
   z.H = T.ABC.orthocenter
   L.OH = line(z.0, z.H)
   z.P = T.ABC:orthopole(L.OH)
   L.ortho = L.OH:orthogonal_from(z.P)
   z.p = L.ortho.pb
   z.Q = intersection(T.ABC.ab,L.ortho)
   L.perp = T.ABC.ab:orthogonal_from(z.Q)
   z.q = L.perp.pb
   z.x, z.y = intersection(C.circum,L.perp)
   L.simson = T.ABC:simson_line(z.x)
   z.sa, z.sb = L.simson:get()
   z.h = intersection(L.simson,L.OH)
\begin{center}
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawPolygons[cyan](A,B,C)
\tkzDrawCircle(0,A)
 \tkzDrawLines[purple,
   add = 1.5 and 1.5](0,H)
\tkzDrawLines[green!50!black,
   add = .5 and .5](P,p sa,sb)
\tkzDrawPoints(A,B,C,O,H,P)
\tkzLabelPoints(A,B,H,O)
\tkzLabelPoints[above](C,P)
\tkzLabelLine[above,sloped,
   pos=0](sa,sb){Simson line}
\tkzMarkRightAngle(P,h,H)
\end{tikzpicture}
\end{center}
```

32.32 Euler ellipse

\end{tikzpicture}

```
\directlua{
init elements()
z.A = point(2, 3.8)
z.B = point(0, 0)
z.C = point(6.2, 0)
L.AB = line(z.A, z.B)
T.ABC = triangle(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 = T.ABC:medial():get()
z.Ha, z.Hb, z.Hc = T.ABC:orthic():get()
z.Ea, z.Eb, z.Ec = T.ABC:extouch():get()
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)
local a = 0.5 * tkz.length(z.I, z.J)
CO.E = conic(EL_bifocal(z.0, z.H, a))
PA.E = CO.E:points(0, 1, 50)
L.AH = line(z.A, z.H)
L.BH = line(z.B, z.H)
L.CH = line(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(z.B, z.C)
L.XO = line(z.X, z.0)
L.YO = line(z.Y, z.0)
L.ZO = line(z.Z, z.0)
z.x = intersection(L.BC, L.XO)
z.U = intersection(L.XO, CO.E)
_, z.V = intersection(L.YO, CO.E)
 _, z.W = intersection(L.ZO, CO.E)}
\begin{tikzpicture}
 \tkzGetNodes
 \tkzDrawPolygon(A,B,C)
 \tkzDrawCircles[red](N,Ma 0,A)
 \tkzDrawCoordinates[smooth,cyan](PA.E)
 \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](0,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)
```



D

32.33 Gold Arbelos properties

```
\directlua{
init elements()
z.A = point(0, 0)
z.B = point(10, 0)
L.AB = line(z.A, z.B)
z.C = L.AB:gold_ratio()
z.0_1 = L.AB.mid
L.AC = line(z.A, z.C)
z.0_2 = L.AC.mid
L.CB = line(z.C, z.B)
z.0_3 = L.CB.mid
C.one = circle(z.0_1, z.B)
C.two = circle(z.0_2, z.C)
C.three = circle(z.0_3, z.B)
                                                           R
z.Q = C.two.north
z.P = C.three.north
                                                                    W
L.023 = line(z.0_2, z.0_3)
z.M_0 = L.023:harmonic_ext(z.C)
L.012 = line(z.0_1, z.0_2)
z.M_1 = L.012:harmonic_int(z.A)
                                                         02
L.013 = line(z.0_1, z.0_3)
z.M_2 = L.013:harmonic_int(z.B)
L.bq = line(z.B, z.Q)
L.ap = line(z.A, z.P)
z.S = intersection(L.bq, L.ap)
z.x = z.C:north()
L.Cx = line(z.C, z.x)
z.D, _ = intersection(L.Cx, C.one)
L.CD = line(z.C, z.D)
z.0_7 = L.CD.mid
C.DC = circle(z.D, z.C)
z.U,
z.V = intersection(C.DC, C.one)
L.UV = line(z.U, z.V)
z.S = L.UV:projection(z.0_2, z.0_3)
L.01D = line(z.0_1, z.D)
z.W = intersection(L.UV, L.O1D)
z.0 = C.DC:inversion(z.W)}
\begin{tikzpicture}
  \tkzGetNodes
   \tkzDrawCircles[teal](0 1,B)
   \tkzDrawSemiCircles[thin,teal](0_2,C 0_3,B)
   \tkzDrawArc[purple,delta=0](D,U)(V)
   \tkzDrawCircle[new](0_7,C)
   \tkzDrawSegments[thin,purple](A,D D,B C,R C,S C,D U,V)
   \tkzDrawSegments[thin,red](0,D A,0 0,B)
   \tkzDrawPoints(A,B,C,D,O_7) %,
   \tkzDrawPoints(0_1,0_2,0_3,U,V,R,S,W,0)
   \tkzDrawSegments[cyan](0_3,S 0_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
```

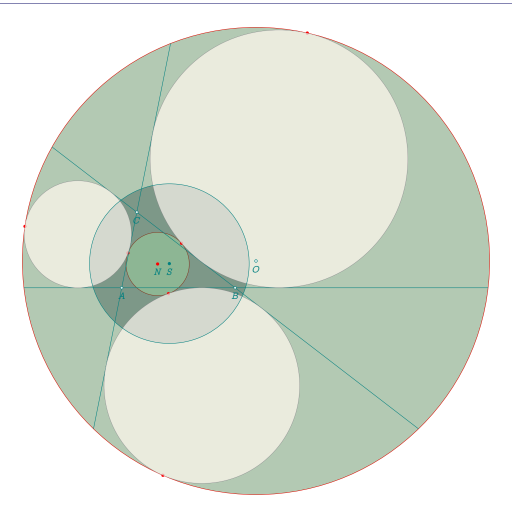
D,S,C D,W,V O_{2},S,U $O_{2},R,U)$

```
\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](0)
   \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}
```

32.34 Apollonius circle v1 with inversion

```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(6, 0)
z.C = point(0.8, 4)
T.ABC = triangle(z.A, z.B, z.C)
z.N = T.ABC.eulercenter
z.Ea, z.Eb, z.Ec = T.ABC:feuerbach():get()
z.Ja, z.Jb, z.Jc = T.ABC:excentral():get()
z.S = T.ABC:spieker_center()
C.JaEa = circle(z.Ja, z.Ea)
C.ortho = C.JaEa:orthogonal_from(z.S)
z.a = C.ortho.south
C.euler = T.ABC:euler_circle()
C.apo = C.ortho:inversion(C.euler)
z.0 = C.apo.center
z.xa, z.xb, z.xc = C.ortho:inversion(z.Ea, z.Eb, z.Ec)}
\begin{tikzpicture}[scale= .7]
   \tkzGetNodes
\tkzDrawCircles[red](0,xa N,Ea)
\tkzFillCircles[green!30!black,opacity=.3](0,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(0,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,0)
\tkzDrawPoints[teal](S)
\tkzLabelPoints(A,B,C,O,S,N)
\end{tikzpicture}
```

AlterMundus tkz-elements

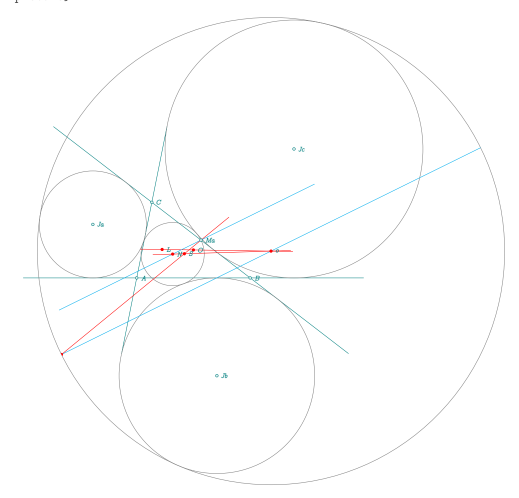


32.35 Apollonius circle v2

```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(6, 0)
z.C = point(0.8, 4)
T.ABC = triangle(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 = C.euler:get()
C.exA = T.ABC:ex_circle()
z.Ja, z.Xa = C.exA:get()
C.exB = T.ABC:ex_circle(1)
z.Jb, z.Xb = C.exB:get()
C.exC = T.ABC:ex_circle(2)
z.Jc, z.Xc = C.exC:get()
L.OL = line(z.0, z.L)
L.NS = line(z.N, z.S)
z.o = intersection(L.OL, L.NS)
L.NMa = line(z.N, z.Ma)
```

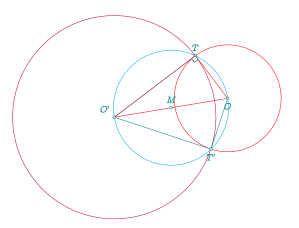
```
L.ox = L.NMa:ll_from(z.o)
L.MaS = line(z.Ma, z.S)
z.t = intersection(L.ox, L.MaS)}

\begin{tikzpicture}[scale= .5]
   \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}
```



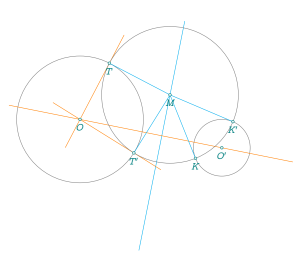
32.36 Orthogonal circles

```
\directlua{
init_elements()
z.0 = point(2, 2)
z.Op = point(-4, 1)
z.P = point:polar(4, 0)
C.OP = circle(z.0, z.P)
C.Oz1 = C.OP:orthogonal_from(z.Op)
z.z1 = C.0z1.through
L.OP = line(z.0, z.P)
C.Opz1 = circle(z.Op, z.z1)
L.T, L.Tp = C.Opz1:tangent_from(z.0)
z.T = L.T.pb
z.Tp = L.Tp.pb
L.00p = line(z.0, z.0p)
z.M = L.00p.mid
\begin{tikzpicture}[ scale = .5]
   \tkzGetNodes
  \tkzDrawCircle[red](0,P)
  \tkzDrawCircle[purple](0',z1)
  \tkzDrawCircle[cyan](M,T)
   \tkzDrawSegments(0',T 0,T' 0',T')
   \tkzDrawSegment[purple](0',T)
   \tkzDrawSegments[red](0,T 0,0')
   \tkzDrawPoints(0,0',T,T',M)
   \tkzMarkRightAngle[fill=gray!10](0',T,0)
   \tkzLabelPoint[below](0){$0$}
   \tkzLabelPoint[above](T){$T$}
   \tkzLabelPoint[above](M){$M$}
   \tkzLabelPoint[below](T'){$T'$}
   \tkzLabelPoint[above left](0'){$0'$}
\end{tikzpicture}
```

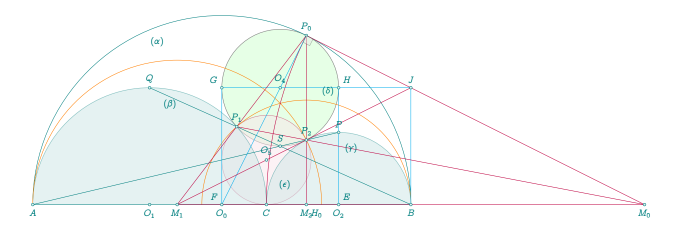


32.37 Orthogonal circle to two circles

```
\directlua{
init_elements()
z.0 = point(-1, 0)
z.B = point(0, 2)
z.0p = point(4, -1)
z.D = point(4, 0)
C.OB = circle(z.0, z.B)
C.OpD = circle(z.Op, z.D)
z.E,z.F = C.OB:radical_axis(C.OpD):get()
L.EF = line(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
\begin{tikzpicture}[scale = .75]
\tkzGetNodes
\tkzDrawCircles(0,B 0',D)
\tkzDrawLine[cyan](E,F)
\tkzDrawLines[add=.5 and .5,
    orange](0,0' 0,T)
\tkzDrawLines[add=.5 and .5,orange](0,T')
\tkzDrawSegments[cyan](M,T M,T' M,K M,K')
\tkzDrawCircle(M,T)
\tkzDrawPoints(0,0',T,M,T',K,K')
 \tkzLabelPoints(0,0',T,T',M,K,K')
\end{tikzpicture}
```



32.38 Midcircles



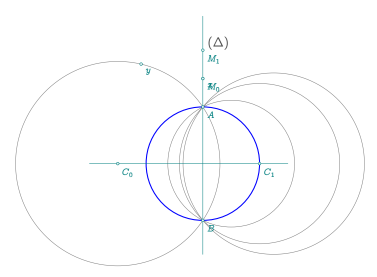
```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(10, 0)
L.AB = line(z.A, z.B)
z.C = L.AB:gold_ratio()
L.AC = line(z.A, z.C)
```

```
L.CB = line(z.C, z.B)
z.0_0 = L.AB.mid
z.0_1 = L.AC.mid
z.0_2 = L.CB.mid
C.00B = circle(z.0_0, z.B)
C.01C = circle(z.0_1, z.C)
C.02C = circle(z.0_2, z.B)
z.Q = C.01C:midarc(z.C, z.A)
z.P = C.02C:midarc(z.B, z.C)
L.0102 = line(z.0_1, z.0_2)
L.0001 = line(z.0_0, z.0_1)
L.0002 = line(z.0_0, z.0_2)
z.M_0 = L.0102:harmonic_ext(z.C)
z.M_1 = L.0001:harmonic_int(z.A)
z.M_2 = L.0002:harmonic_int(z.B)
L.BQ = line(z.B, z.Q)
L.AP = line(z.A, z.P)
z.S = intersection(L.BQ, L.AP)
L.CS = line(z.C, z.S)
C.M1A = circle(z.M_1, z.A)
C.M2B = circle(z.M_2, z.B)
z.P_0 = intersection(L.CS, C.OOB)
z.P_1 = intersection(C.M2B, C.O1C)
z.P_2 = intersection(C.M1A, C.O2C)
T.P012 = triangle(z.P_0, z.P_1, z.P_2)
z.0_4 = T.P012.circumcenter
T.CP12 = triangle(z.C, z.P_1, z.P_2)
z.O 5 = T.CP12.circumcenter
z.BN = z.B:north()
L.BBN = line(z.B, z.BN)
L.M1P2 = line(z.M_1, z.P_2)
z.J = intersection(L.BBN, L.M1P2)
L.APO = line(z.A, z.P_0)
L.BPO = line(z.B, z.P_0)
C.04P0 = circle(z.0_4, z.P_0)
_, z.G = intersection(L.APO, C.O4PO)
z.H = intersection(L.BPO, C.O4PO)
z.Ap = z.M_1:symmetry(z.A)
z.H_4, z.F, z.E, z.H_0 = L.AB:projection(<math>z.0_4, z.G, z.H, z.P_0)
\begin{tikzpicture}
\tkzGetNodes
\tkzDrawCircle[thin,fill=green!10](0_4,P_0)
\tkzDrawCircle[purple,fill=purple!10,opacity=.5](0_5,C)
\tkzDrawSemiCircles[teal](0_0,B)
\tkzDrawSemiCircles[thin,teal,fill=teal!20,opacity=.5](0_1,C 0_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](0_0,P_0 B,J G,J G,0_0 H,0_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(0_0,0_1,0_2,0_4,0_5,G,H)
\tkzMarkRightAngle[size=.2,fill=gray!20,opacity=.4](0_0,P_0,M_0)
\tkzLabelPoints[below] (A,B,C,M_0,M_1,M_2,0_1,0_2,0_0)
```

```
\tkzLabelPoints[above](P_0,0_5,0_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](0_1,C)(80){$(\beta)$}
\tkzLabelCircle[below=4pt,font=\scriptsize](0_2,B)(80){$(\gamma)$}
\tkzLabelCircle[below=4pt,font=\scriptsize](0_0,B)(110){$(\alpha)$}
\tkzLabelCircle[left,font=\scriptsize](0_4,P_2)(60){$(\delta)$}
\tkzLabelCircle[above left,font=\scriptsize](0_5,C)(40){$(\epsilon)$}
\end{tikzpicture}
```

32.39 Pencil v1

```
\directlua{
  init_elements()
  z.A = point(0, 2)
  z.B = point(0, -2)
  z.C_0 = point(-3, 0)
  z.C_1 = point(2, 0)
  z.C_3 = point(2.5, 0)
  z.C_5 = point(1, 0)
  L.BA = line(z.B, z.A)
  z.M_0 = L.BA:point(1.25)
  z.M_1 = L.BA:point(1.5)
  C.COA = circle(z.C_0, z.A)
  z.x, z.y = C.COA:orthogonal_from(z.M_0):get()
  z.xp, z.yp = C.COA:orthogonal_from(z.M_1):get()
  z.0 = L.BA.mid}
```

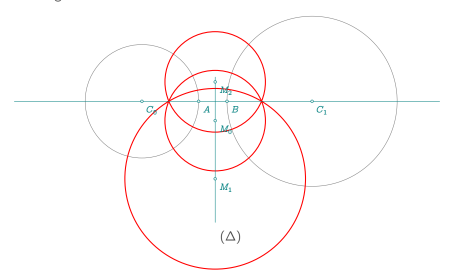


```
\begin{tikzpicture}[scale=.75]
\tkzGetNodes
\tkzDrawCircles(C_0,A C_1,A C_3,A C_5,A)
\tkzDrawCircles[thick,color=red](M_0,x M_1,x')
\tkzDrawCircles[thick,color=blue](0,A)
\tkzDrawLines(C_0,C_1 B,M_1)
\tkzDrawPoints(A,B,C_0,C_1,M_0,M_1,x,y)
\tkzLabelPoints[below right](A,B,C_0,C_1,M_0,M_1,x,y)
\tkzLabelLine[pos=1.25,right]( M_0,M_1){$(\Delta)$}
```

\end{tikzpicture}

32.40 Pencil v2

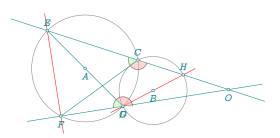
```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(1, 0)
z.C_0 = point(-2, 0)
z.C_1 = point(4, 0)
C.COA = circle(z.C_0, z.A)
C.C1B = circle(z.C_1, z.B)
L.EF = C.COA:radical_axis(C.C1B)
z.M_0 = L.EF:point(0.4)
z.M_1 = L.EF:point(0.1)
z.M_2 = L.EF:point(0.6)
C.orth0 = C.COA:orthogonal_from(z.M_0)
C.orth1 = C.COA:orthogonal_from(z.M_1)
C.orth2 = C.COA:orthogonal_from(z.M_2)
z.u = C.orthO.through
z.v = C.orth1.through
z.t = C.orth2.through}
```



```
\begin{tikzpicture}[scale=.75]
   \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}
```

32.41 Reim v1

```
\directlua{
init_elements()
z.A = point(0, 0)
z.E = point(-2, 2)
C.AE = circle(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(z.E, z.C)
z.H = L.EC:point(1.5)
T.CDH = triangle(z.C, z.D, z.H)
z.B = T.CDH.circumcenter
C.BD = circle(z.B, z.D)
L.FD = line(z.F, z.D)
z.G = intersection(L.FD, C.BD)
z.0 = intersection(L.EC, L.FD)}
\begin{tikzpicture}
 \tkzGetNodes
 \tkzDrawCircles(A,E B,H)
 \tkzDrawSegments(E,D C,F)
\tkzDrawLines(E,0 F,0)
\tkzDrawLines[red](E,F H,G)
\tkzDrawPoints(A,...,H,O)
 \tkzLabelPoints(A,B,D,F,G,0)
 \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}
```

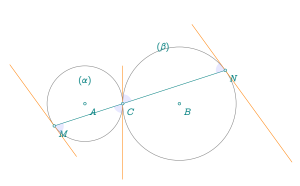


32.42 Reim v2

```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(10, 0)
z.C = point(4, 0)
C.AC = circle(z.A, z.C)
z.c, z.cp = C.AC:tangent_at(z.C):get()
z.M = C.AC:point(0.6)
L.MC = line(z.M, z.C)
C.BC = circle(z.B, z.C)
z.N = intersection(L.MC, C.BC)
z.m, z.mp = C.AC:tangent_at(z.M):get()
z.n, z.np = C.BC:tangent_at(z.N):get()}
 \begin{tikzpicture}[scale = .25]
     \tkzGetNodes
     \tkzDrawCircles(A,C B,C)
```

\tkzDrawSegment(M,N)
\tkzDrawPoints(A,B,C,M,N)

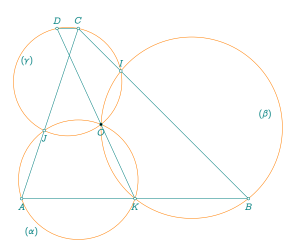
\tkzDrawLines[new,add=1 and 1](M,m N,n C,c)



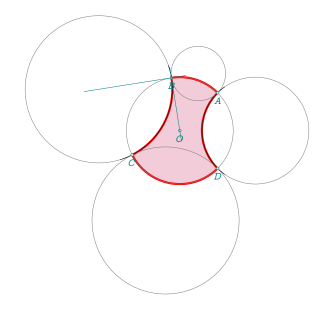
```
\tkzLabelPoints[below right](A,B,C,M,N)
\tkzFillAngles[blue!30,opacity=.3](m',M,C N,C,c' M,C,c n',N,C)
\tkzLabelCircle[below=4pt,font=\scriptsize](A,C)(90){$(\alpha)$}
\tkzLabelCircle[left=4pt,font=\scriptsize](B,C)(-90){$(\beta)$}
\end{tikzpicture}
```

32.43 Reim v3

```
\directlua{
 init_elements()
 z.A = point(0, 0)
 z.B = point(8, 0)
 z.C = point(2, 6)
 L.AB = line(z.A, z.B)
 L.AC = line(z.A, z.C)
 L.BC = line(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(z.A, z.K, z.J)
 T.BIK = triangle(z.B, z.I, z.K)
 T.CIJ = triangle(z.C, z.I, z.J)
 z.x = T.AKJ.circumcenter
 z.y = T.BIK.circumcenter
 z.z = T.CIJ.circumcenter
 C.xK = circle(z.x, z.K)
 C.yK = circle(z.y, z.K)
 z.O, _ = intersection(C.xK, C.yK)
 C.z0 = circle(z.z, z.0)
 L.KO = line(z.K, z.0)
 z.D = intersection(L.KO, C.zO)}
\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](0)
   \tkzLabelCircle[below=4pt,
      font=\scriptsize](x,A)(20){$(\alpha)$}
   \tkzLabelCircle[left=4pt,
      font=\scriptsize](y,B)(60){$(\beta)$}
   \tkzLabelCircle[below=4pt,
      font=\scriptsize](z,C)(60){$(\gamma)$}
\end{tikzpicture}
```



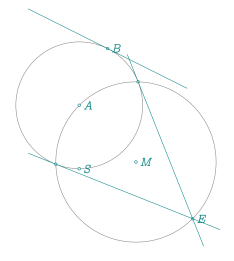
32.44 Circle and path



```
\directlua{
 z.0 = point(0, 0)
 z.A = point(1, 1)
 C.OA = circle(z.0, z.A)
 z.B = C.OA:point(0.15)
 z.C = C.OA:point(0.45)
 z.D = C.OA:point(0.75)
 C.RBC = C.OA:orthogonal_through(z.B,z.C)
 z.R = C.RBC.center
 C.SDA = C.OA:orthogonal_through(z.D,z.A)
 z.S = C.SDA.center
 C.TAB = C.OA:orthogonal_through(z.B,z.A)
 z.T = C.TAB.center
 C.UCD = C.OA:orthogonal_through(z.C,z.D)
 z.U = C.UCD.center
 PA.AB = C.OA:path(z.A, z.B, 20)
 PA.CD = C.OA:path(z.C, z.D, 20)
 PA.CB = C.RBC:path(z.C, z.B, 20)
 PA.AD = C.SDA:path(z.A, z.D, 20)
 PA.zone = PA.AB - PA.CB + PA.CD - PA.AD
}
\begin{center}
 \begin{tikzpicture}
 \tkzGetNodes
 \tkzDrawCoordinates[smooth,red,
    ultra thick,fill = purple!20](PA.zone)
 \verb|\tkzDrawCircles(0,A R,B S,D T,A U,D)| \\
  \tkzDrawArc(R,C)(B)
  \tkzDrawArc(S,A)(D)
   \tkzDrawPoints(A,B,C,D,O)
    \tkzLabelPoints(A,B,C,D,0)
    \tkzDrawLines(0,B R,B)
  \end{tikzpicture}
\end{center}
```

32.45 Tangent and circle

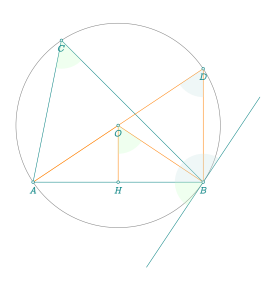
```
\directlua{
 init elements()
 z.A = point(1, 0)
 z.B = point(2, 2)
 z.E = point(5, -4)
 L.AE = line(z.A, z.E)
 C.AB = circle(z.A, z.B)
 z.S = C.AB.south
 z.M = L.AE.mid
 L.Ti, L.Tj = C.AB:tangent_from(z.E)
 z.i = L.Ti.pb
 z.j = L.Tj.pb
 z.k, z.l = C.AB:tangent_at(z.B):get()}
\begin{tikzpicture}[scale = .75]
   \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}
```



32.46 Tangent and chord

\end{tikzpicture}

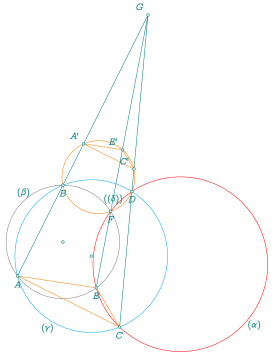
```
\directlua{
  init_elements()
 z.A = point(0, 0)
 z.B = point(6, 0)
  z.C = point(1, 5)
 z.Bp = point(2, 0)
 T.ABC = triangle(z.A, z.B, z.C)
 L.AB = line(z.A, z.B)
 z.0 = T.ABC.circumcenter
 C.OA = circle(z.0, z.A)
 z.D = C.OA:point(4.5)
 L.AO = line(z.A, z.0)
  z.b1, z.b2 = C.OA:tangent_at(z.B):get()
  z.H = L.AB:projection(z.0)}
\begin{tikzpicture}[scale
                           = 0.75
 \tkzGetNodes
 \tkzDrawCircle(0,A)
 \tkzDrawPolygon(A,B,C)
 \tkzDrawSegments[new](A,O B,O O,H)
 \tkzDrawSegments[new](A,D D,B)
 \tkzDrawLine(b1,b2)
 \tkzDrawPoints(A,B,C,D,H,O)
 \tkzFillAngles[green!20,opacity=.3](H,0,B)
 \tkzFillAngles[green!20,opacity=.3](A,C,B)
 \tkzFillAngles[green!20,opacity=.3](A,B,b1)
 \tkzFillAngles[teal!20,opacity=.3](A,D,B)
 \tkzFillAngles[teal!20,opacity=.3](b2,B,A)
 \tkzLabelPoints(A,B,C,D,H,O)
```



32.47 Three chords

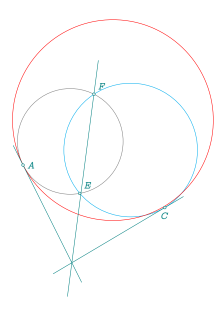
\end{tikzpicture}

```
\directlua{
 init_elements()
 z.0 = point(0, 0)
 z.B = point(0, 2)
 z.P = point(1, -0.5)
 C.OB = circle(z.0, z.B)
 C.PB = circle(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(z.A, z.B)
 L.CD = line(z.C, z.D)
 z.G = intersection(L.AB, L.CD)
 L.GE = line(z.G, z.E)
 z.F, _ = intersection(L.GE, C.OB)
 T.CDE = triangle(z.C, z.D, z.E)
 T.BFD = triangle(z.B, z.F, z.D)
 z.w = T.CDE.circumcenter
 z.x = T.BFD.circumcenter
 L.GB = line(z.G, z.B)
 L.GE = line(z.G, z.E)
 L.GD = line(z.G, z.D)
 C.xB = circle(z.x, z.B)
 C.xF = circle(z.x, z.F)
 C.xD = circle(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)}
\begin{tikzpicture}
 \tkzGetNodes
 \tkzDrawCircles(0,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')
 \t xDrawPoints(A,...,G,A',E',C',O,P)
 \begin{scope}[font=\scriptsize]
 \tkzLabelPoints(A,...,F)
 \tkzLabelPoints[above left](G,A',E',C')
 \tkzLabelCircle[left](0,B)(30){$(\beta)$}
 \tkzLabelCircle[below](P,A)(40){$(\gamma)$}
 \tkzLabelCircle[right](w,C)(90){$(\alpha)$}
 \t \c [left](x,B)(-230){\c (\delta))}
  \end{scope}
```



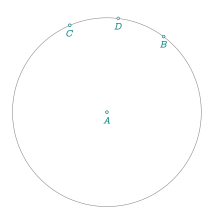
32.48 Three tangents

```
\directlua{
init elements()
z.A = point(-1, 0)
z.C = point(4, -1.5)
z.E = point(1, -1)
z.F = point(1.5, 2.5)
T.AEF = triangle(z.A, z.E, z.F)
T.CEF = triangle(z.C, z.E, z.F)
z.w = T.AEF.circumcenter
z.x = T.CEF.circumcenter
C.wE = circle(z.w, z.E)
C.xE = circle(z.x, z.E)
L.Aw = line(z.A, z.w)
L.Cx = line(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)}
\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}
```



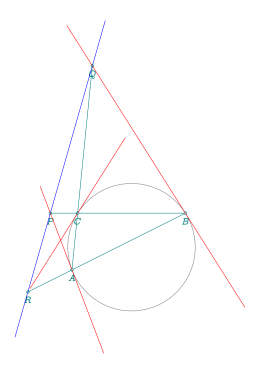
32.49 Midarc

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



32.50 Lemoine axis without macro

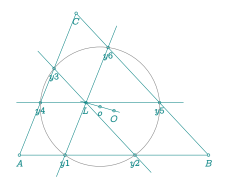
```
\directlua{
init_elements()
z.A = point(1, 0)
z.B = point(5, 2)
z.C = point(1.2, 2)
T.ABC = triangle(z.A, z.B, z.C)
z.0 = T.ABC.circumcenter
L.AB = line(z.A, z.B)
L.AC = line(z.A, z.C)
L.BC = line(z.B, z.C)
C.OA = circle(z.O, z.A)
z.Ar, z.Al = C.OA:tangent_at(z.A):get()
z.Br, z.Bl = C.OA:tangent_at(z.B):get()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



32.51 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.]



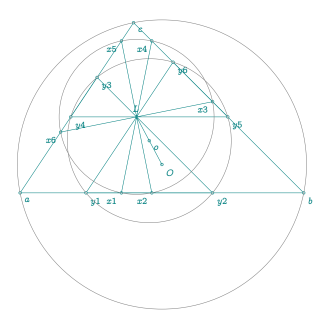
```
\directlua{
init_elements()
z.A = point(1, 1)
z.B = point(5, 1)
z.C = point(2.2, 4)
T.ABC = triangle(z.A, z.B, z.C)
z.0 = T.ABC.circumcenter
C.first_lemoine = T.ABC:first_lemoine_circle()
z.o, z.w = C.first_lemoine:get()
z.Ar, z.Al = C.first_lemoine:tangent_at(z.A):get()
z.Br, z.Bl = C.first_lemoine:tangent_at(z.B):get()
z.Cr, z.Cl = C.first_lemoine:tangent_at(z.C):get()
z.y1, z.y2 = intersection(T.ABC.ab, C.first_lemoine)
z.y5, z.y6 = intersection(T.ABC.bc, C.first_lemoine)
z.y3, z.y4 = intersection(T.ABC.ca, C.first_lemoine)
z.L = T.ABC:lemoine_point()}
 \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,0,L,y1,y2,y3,y4,y5,y6)
     \tkzDrawCircles(o,w)
     \tkzDrawLines(y1,y6 y5,y4 y2,y3 0,L)
  \end{tikzpicture}
```

32.52 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). See [14.6.16] [Weisstein, Eric W. "Cosine Circle." From MathWorld—A Wolfram Web Resource.]

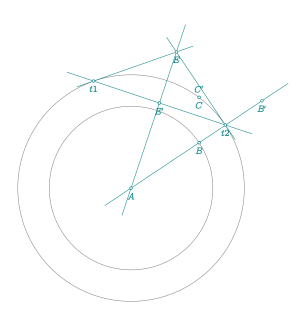
```
\directlua{
init_elements()
z.a = point(0, 0)
z.b = point(5, 0)
z.c = point(2, 3)
T.abc = triangle(z.a, z.b, z.c)
z.0 = T.abc.circumcenter
z.o, z.p = T.abc:first_lemoine_circle():get()
L.ab = line(z.a, z.b)
L.ca = line(z.c, z.a)
L.bc = line(z.b, z.c)
z.L, z.x = T.abc:second_lemoine_circle():get()
C.first_lemoine = circle(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(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(z.y1, z.y6)
L.y4y5 = line(z.y4, z.y5)
L.y2y3 = line(z.y2, z.y3)
\begin{tikzpicture}[scale = 1.5]
   \tkzGetNodes
   \tkzDrawPolygons(a,b,c y1,y2,y3,y4,y5,y6)
   \tx2DrawPoints(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}
```



32.53 Inversion

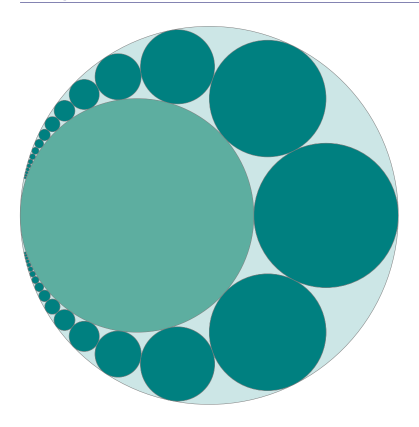
```
\directlua{
init_elements()
z.A = point(-1, 0)
z.B = point(2, 2)
z.C = point(2, 4)
z.E = point(1, 6)
C.AC = circle(z.A, z.C)
L.Tt1, L.Tt2 = C.AC:tangent_from(z.E)
z.t1 = L.Tt1.pb
z.t2 = L.Tt2.pb
L.AE = line(z.A, z.E)
z.H = L.AE:projection(z.t1)
z.Bp, z.Ep,
 z.Cp = C.AC:inversion(z.B, z.E, z.C)}
\begin{tikzpicture}[scale = .5]
 \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}
```



32.54 Pappus chain

\directlua{

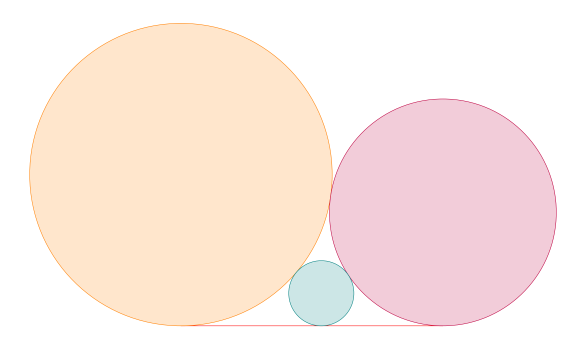
```
init_elements()
xC, nc = 10, 16
xB = xC * tkz.invphi
xD = (xC * xC) / xB
xJ = (xC + xD) / 2
r = xD - xJ
z.A = point(0, 0)
z.B = point(xB, 0)
z.C = point(xC, 0)
L.AC = line(z.A, z.C)
z.i = L.AC.mid
L.AB = line(z.A, z.B)
z.j = L.AB.mid
z.D = point(xD, 0)
C.AC = circle(z.A, z.C)
for i = -nc, nc do
 z["J" .. i] = point(xJ, 2 * r * i)
 z["H" .. i] = point(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(z.A, z["J" .. i])
 C.JH = circle(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(z["S" .. i .. "p"], z["T" .. i .. "p"])
 z["I" .. i] = L.SpTp.mid
 end}
\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}
```



32.55 Three Circles

Construct a circle tangent to two circles tangent to each other and to a straight line.

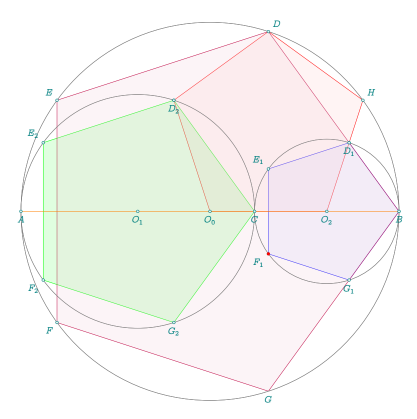
```
\directlua{
init_elements()
function threecircles(c1, r1, c2, r2, c3, h1, h3, h2)
local xk = math.sqrt(r1 * r2)
local cx = (2 * r1 * math.sqrt(r2)) / (math.sqrt(r1) + math.sqrt(r2))
local cy = (r1 * r2) / (math.sqrt(r1) + math.sqrt(r2)) ^ 2
z[c2] = point(2 * xk, r2)
z[h2] = point(2 * xk, 0)
z[c1]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



32.56 Pentagons in a golden arbelos

```
\directlua{
init_elements()
z.A = point(0, 0)
z.B = point(10, 0)
L.AB = line(z.A, z.B)
z.C = L.AB:gold_ratio()
L.AC = line(z.A, z.C)
L.CB = line(z.C, z.B)
z.0_0 = L.AB.mid
z.0_1 = L.AC.mid
z.0_2 = L.CB.mid
C.00B = circle(z.0_0, z.B)
C.01C = circle(z.0_1, z.C)
C.02B = circle(z.0_2, z.B)
z.M_0 = C.01C:external_similitude(C.02B)
L.00C = line(z.0_0, z.C)
T.golden = L.OOC:golden()
z.L = T.golden.pc
L.00L = line(z.0_0, z.L)
z.D = intersection(L.OOL, C.OOB)
L.DB = line(z.D, z.B)
z.Z = intersection(L.DB, C.O2B)
L.DA = line(z.D, z.A)
z.I = intersection(L.DA, C.O1C)
L.02Z = line(z.0_2, z.Z)
z.H = intersection(L.02Z, C.00B)
C.BD = circle(z.B, z.D)
C.DB = circle(z.D, z.B)
_, z.G = intersection(C.BD, C.OOB)
z.E = intersection(C.DB, C.OOB)
C.GB = circle(z.G, z.B)
_, z.F = intersection(C.GB, C.OOB)
k = 1 / tkz.phi^2
kk = tkz.phi
```

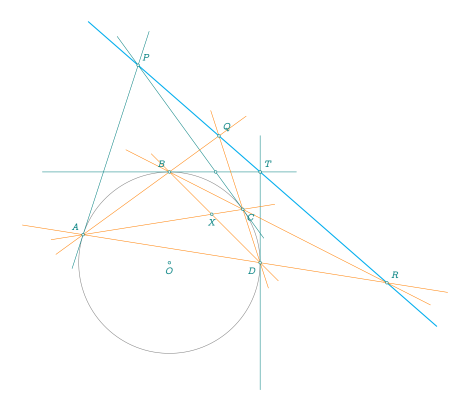
```
z.D_1, z.E_1, z.F_1, z.G_1 = z.B:homothety(k, z.D, z.E, z.F, z.G)
z.D_2, z.E_2, z.F_2, z.G_2 = z.M_0:homothety(kk, z.D_1, z.E_1, z.F_1, z.G_1)}
\begin{tikzpicture}[scale=.8]
\tkzGetNodes
\tkzDrawPolygon[red](0_2,0_0,I,D,H)
\tkzDrawPolygon[blue](B,D_1,E_1,F_1,G_1)
\tkzDrawPolygon[green](C,D_2,E_2,F_2,G_2)
\tkzDrawPolygon[purple](B,D,E,F,G)
\tkzDrawCircles(0_0,B 0_1,C 0_2,B)
\tkzFillPolygon[fill=red!20,opacity=.20](0_2,0_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_0,O_2)
\tkzLabelPoints[below](0_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}
```



32.57 Polar and Pascal's theorem

Given a cyclic quadrilateral ABCD if the intersection of (AC) and (BD) is P, the intersection of (AB) and (CD) is Q and the intersection of (AD) and (BC) is R, prove the polar of P with respect of C(O,A) passes through Q and R.

```
\directlua{
init_elements()
z.0 = point(0, 0)
z.D = point(3, 0)
C.OD = circle(z.0, z.D)
z.B = C.OD:point(0.25)
z.A = C.OD:point(0.45)
z.C = C.OD:point(0.10)
L.AC = line(z.A, z.C)
L.AB = line(z.A, z.B)
L.CD = line(z.C, z.D)
L.AD = line(z.A, z.D)
L.BD = line(z.B, z.D)
L.BC = line(z.B, z.C)
z.X = intersection(L.AC, L.BD)
z.Q = intersection(L.AB, L.CD)
z.R = intersection(L.AD, L.BC)
L.QR = line(z.Q, z.R)
L.Ta = C.OD:tangent_at(z.A)
L.Tb = C.OD:tangent_at(z.B)
L.Tc = C.OD:tangent_at(z.C)
L.Td = C.OD:tangent_at(z.D)
z.Ax, z.Ay = L.Ta:get()
z.Bx, z.By = L.Tb:get()
z.Cx, z.Cy = L.Tc:get()
z.Dx, z.Dy = L.Td:get()
z.Ibd = intersection(L.Tb, L.Td)
z.P = intersection(L.Ta, L.Tc)
z.T = intersection(L.Tb, L.Td)
z.Ibc = intersection(L.Tb, L.Tc)
\begin{tikzpicture}[scale = .8]
 \tkzGetNodes
 \tkzDrawCircle(0,A)
 \tkzDrawLines[cyan, thick](P,R)
 \tkzDrawLines(A,P Bx,By C,P Dx,Dy)
 \tkzDrawLines[orange](A,Q D,Q B,D A,C B,R A,R)
 \tkzDrawPoints(A,...,D,X,Q,R,Ibd,Ibc,O,P,T)
 \tkzLabelPoints[below right](C)
 \tkzLabelPoints[below left](D)
 \tkzLabelPoints[below](0,X)
 \tkzLabelPoints[above left](A,B)
  \tkzLabelPoints[above right](P,Q,R,T)
\end{tikzpicture}
```

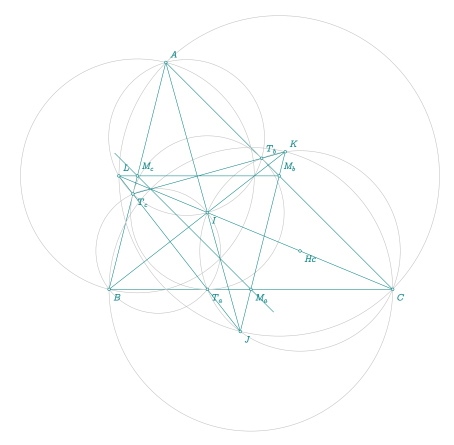


32.58 Iran Lemma

Let ABC be a triangle. Let I be the incenter, M_a , M_b , M_c be the midpoints of [BC], [CA], [AB] and let T_a , T_b , T_c be the points of tangency of the incircle with [BC], [CA], [AB]. Then (AI), M_aM_b , T_aT_c , the circle C(G,A) and the circle $C(M_b,A)$ concur.

```
\directlua{
init_elements()
z.A = point(1, 4)
z.B = point(0, 0)
z.C = point(5, 0)
T.ABC = triangle(z.A, z.B, z.C)
z.I = T.ABC.incenter
z.T_a, z.T_b, z.T_c = T.ABC:projection(z.I)
z.M_a = T.ABC.bc.mid
z.M_b = T.ABC.ca.mid
z.M_c = T.ABC.ab.mid
L.MaMb = line(z.M_a, z.M_b)
L.MaMc = line(z.M_a, z.M_c)
L.MbMc = line(z.M_b, z.M_c)
L.AI = line(z.A, z.I)
L.BI = line(z.B, z.I)
L.CI = line(z.C, z.I)
z.G = T.ABC.circumcenter
C.Hc = circle:diameter(z.I, z.C)
z.Hc = C.Hc.center
C.Ha = circle:diameter(z.I, z.A)
z.Ha = C.Ha.center
C.Hb = circle:diameter(z.I, z.B)
z.Hb = C.Hb.center
z.J = intersection(L.AI, L.MaMb)
z.K = intersection(L.BI, L.MaMb)
```

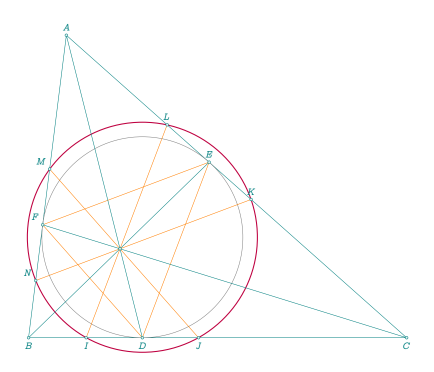
```
z.L = intersection(L.CI, L.MbMc)
}
\begin{tikzpicture}[scale = 1.5]
  \tkzGetNodes
  \tkzDrawPolygon(A,B,C)
  \tkzDrawCircles[lightgray](I,T_a Hc,I Ha,I Hb,I M_b,A M_a,C M_c,B)
  \tkzDrawSegments(A,J B,K C,L J,L J,K M_b,L T_c,K)
  \tkzDrawLine(M_a,M_c)
  \tkzDrawPoints(A,B,C,T_a,T_b,T_c,I,M_a,M_b,M_c,J,K,L,Hc)
  \tkzLabelPoints[below right](B,C,T_a,T_c,I,M_a,J,Hc)
  \tkzLabelPoints[above right](A,T_b,M_b,K,L,M_c)
  \end{tikzpicture}
```



32.59 Adams's circle

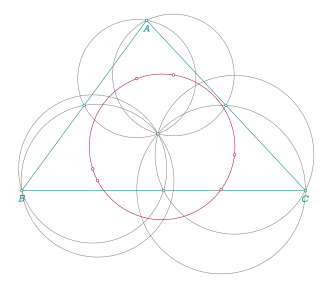
Given a triangle ABC, construct the contact triangle. Now extend lines parallel to the sides of the contact triangle from the Gergonne point. These intersect the triangle ABC in the six points M, N, I, J, K, L. Adams proved in 1843 that these points are concyclic in a circle now known as the Adams' circle. [Weisstein, Eric W. "Adams' Circle." From MathWorld-A Wolfram Web Resource.]

```
\directlua{
  z.A = point(0.5, 4)
  z.B = point(0, 0)
  z.C = point(5, 0)
  T.ABC = triangle(z.A, z.B, z.C)
  T.ins = T.ABC:contact()
  z.D, z.E, z.F = T.ins:get()
  z.i = T.ABC.incenter
  z.G_e = T.ABC:gergonne_point()
  local function find_points(side1, side2, side3)
    local line = side1:ll_from(z.G_e)
    local p1 = intersection(line, side2)
    local p2 = intersection(line, side3)
    return p1, p2
  end
  z.M, z.J = find_points(T.ins.ca, T.ABC.ab, T.ABC.bc)
z.N, z.K = find_points(T.ins.bc, T.ABC.ab, T.ABC.ca)
z.I, z.L = find_points(T.ins.ab, T.ABC.bc, T.ABC.ca)
\begin{center}
  \begin{tikzpicture}[scale = 2]
    \tkzGetNodes
    \tkzDrawPolygon(A,B,C)
    \tkzDrawPolygon[orange](D,E,F)
    \tkzDrawCircles(i,D)
    \tkzDrawCircles[thick,purple](i,M)
    \tkzDrawSegments(A,D B,E C,F)
    \tkzDrawSegments[orange](M,J N,K I,L)
    \tkzDrawPoints(A,...,F,G_e,I,J,K,L,M,N)
    \tkzLabelPoints(B,C,D,I,J)
    \tkzLabelPoints[above](A,E,L,K)
    \tkzLabelPoints[above left](F,M,N)
  \end{tikzpicture}
\end{center}
```



32.60 Van Lamoen's circle

Divide a triangle by its three medians into six smaller triangles. Surprisingly, the circumcenters of the six circumcircles of these smaller triangles are concyclic. Their circumcircle is known as the van Lamoen circle. [Weisstein, Eric W. "van Lamoen Circle." From MathWorld—A Wolfram Web Resource.]



```
\directlua{
init_elements()
z.A = point(2.2, 3)
z.B = point(0, 0)
z.C = point(5, 0)
T.ABC = triangle(z.A, z.B, z.C)
T.med = T.ABC:medial()
z.ma, z.mb, z.mc = T.med:get()
z.G = T.ABC.centroid
z.wab = triangle(z.A, z.mb, z.G).circumcenter
z.wac = triangle(z.A, z.mc, z.G).circumcenter
z.wba = triangle(z.B, z.ma, z.G).circumcenter
z.wbc = triangle(z.B, z.mc, z.G).circumcenter
z.wca = triangle(z.C, z.ma, z.G).circumcenter
z.wcb = triangle(z.C, z.mb, z.G).circumcenter
T.lamoen = triangle(z.wab, z.wac, z.wba)
z.w = T.lamoen.circumcenter}
\begin{center}
 \begin{tikzpicture}[scale = 1.5]
 \tkzGetNodes
 \tkzDrawPolygon(A,B,C)
 \tkzDrawCircles(wab,A wac,A wba,B wbc,B wca,C wcb,C)
 \tkzDrawPoints(A,B,C,G,ma,mb,mc)
 \tkzDrawCircle[purple](w,wab)
 \tkzDrawPoints[size=2,purple,fill=white](wab,wac,wba,wbc,wca,wcb)
 \tkzLabelPoints(A,B,C)
 \end{tikzpicture}
\end{center}
```

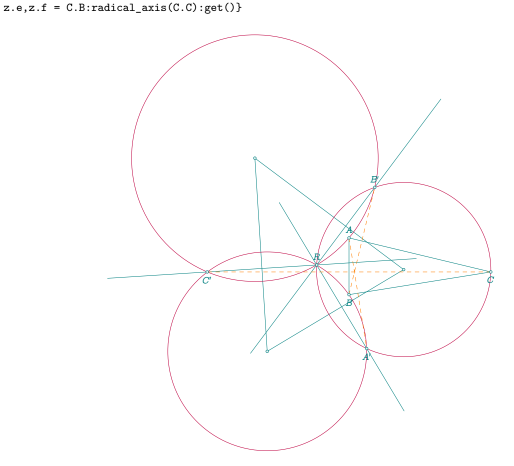
32.61 Yiu's circles variant one

The Yiu circles of a reference triangle is the circles passing through one vertex and the reflections of other vertices with respect to the opposite sides. All three circles have one thing in common: their radical

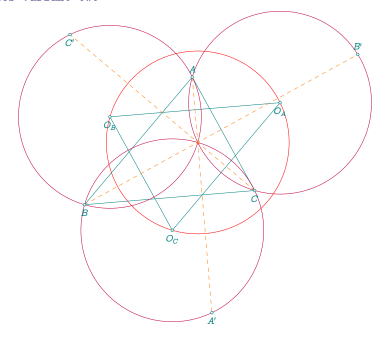
center.

```
\directlua{
z.A = point(0, 2)
z.B = point(0, 0)
z.C = point(5, 0.8)
T.ABC = triangle(z.A, z.B, z.C)
z.Ap = T.ABC.bc:reflection(z.A)
z.Bp = T.ABC.ca:reflection(z.B)
z.Cp = T.ABC.ab:reflection(z.C)
T.A = triangle(z.A, z.Bp, z.Cp)
T.B = triangle(z.B, z.Ap, z.Cp)
T.C = triangle(z.C, z.Ap, z.Bp)
z.0_A = T.A.circumcenter
z.O_B = T.B.circumcenter
z.O_C = T.C.circumcenter
T.0 = triangle(z.0_A, z.0_B, z.0_C)
C.A = circle(z.0_A, z.A)
C.B = circle(z.0_B, z.B)
C.C = circle(z.0_C, z.C)
z.R = C.A:radical_center(C.B,C.C)
z.a,z.b = C.A:radical_axis(C.B):get()
z.c,z.d = C.A:radical_axis(C.C):get()
```

```
\begin{tikzpicture}[scale = 0.75]
\tkzGetNodes
\tkzDrawPolygon(A,B,C)
\tkzDrawPolygon(O_A,O_B,O_C)
\tkzDrawCircles[purple](O_A,A O_B,B O_C,C)
\tkzDrawLines(a,b c,d e,f)
\tkzDrawSegments[orange,dashed](A,A' B,B' C,C')
\tkzDrawPoints(A,B,C,A',B',C',O_A,O_B,O_C,R)
\tkzLabelPoints[B,C,A',C')
\tkzLabelPoints[above](A,B',R)
\end{tikzpicture}
```



32.62 Yiu's circles variant two



```
\directlua{
```

z.A = point(3.8, 4.5)

z.B = point(0, 0)

z.C = point(6, 0.5)

T.ABC = triangle(z.A,z.B,z.C)

z.Ap = T.ABC.bc:reflection(z.A)

z.Bp = T.ABC.ca:reflection(z.B)

z.Cp = T.ABC.ab:reflection(z.C)

T.ABpC = triangle(z.A, z.Bp, z.C)

T.BACp = triangle(z.B, z.A, z.Cp)

T.CApB = triangle(z.C, z.Ap, z.B)

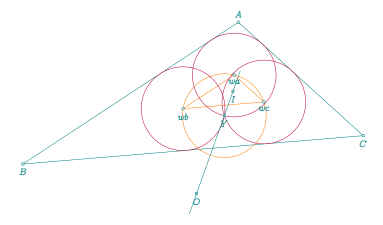
z.O_A = T.ABpC.circumcenter

z.O_B = T.BACp.circumcenter

z.O_C = T.CApB.circumcenter
z.H = T.ABC.orthocenter}

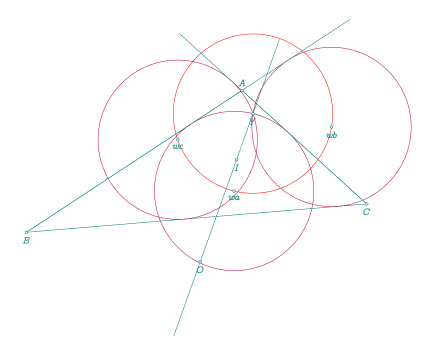
32.63 Yff's circles variant one

```
\directlua{
  init_elements()
  z.A = point(3.8, 2.5)
  z.B = point(0, 0)
  z.C = point(6, 0.5)
  T.ABC = triangle(z.A, z.B, z.C)
  z.I = T.ABC.incenter
  z.0 = T.ABC.circumcenter
  z.Y = T.ABC:kimberling(55)
  local r = T.ABC.inradius
  local R = T.ABC.circumradius
  local rho = (r * R) / (R + r)
  C.Y = circle:new(through(z.Y, rho))
  z.T = C.Y.through
  local bisectors = {
    {z.A, z.I, "wa", T.ABC.ab},
    {z.B, z.I, "wb", T.ABC.bc},
    \{z.C, z.I, "wc", T.ABC.ca\}
  for _, bisector in ipairs(bisectors) do
    local origin, incenter, name, side = unpack(bisector)
    local L = line:new(origin, incenter)
    local x, y = intersection(C.Y, L)
    local d = side:distance(x)
    if math.abs(d - C.Y.radius) < tkz.epsilon then
      z[name] = x
    else
      z[name] = y
    end
  end
}
  \begin{center}
    \begin{tikzpicture}[scale = 1.5]
    \tkzGetNodes
    \tkzDrawPolygon(A,B,C)
    \tkzDrawPolygon[orange](wa,wb,wc)
    \tkzDrawCircle[orange](Y,wa)
    \tkzDrawCircles[purple](wc,Y wb,Y wa,Y)
    \tkzDrawPoints(A,B,C,O,I,Y,wa,wb,wc)
    \tkzLabelPoints(B,C,O,I,Y,wa,wb,wc)
    \tkzDrawLine(0,I)
    \tkzLabelPoints[above](A)
    \end{tikzpicture}
  \end{center}
```



32.64 Yff's circles variant two

```
\directlua{
 init_elements()
 z.A = point(3.8, 2.5)
 z.B = point(0, 0)
 z.C = point(6, 0.5)
 T.ABC = triangle(z.A, z.B, z.C)
 z.I = T.ABC.incenter
 z.0 = T.ABC.circumcenter
 z.Y = T.ABC:kimberling(56)
 local r = T.ABC.inradius
 local R = tkz.length(z.0, z.A)
 local rho = (r * R) / (R - r)
 local C = circle(through(z.Y, rho))
 z.T = C.through
 local bisectors = {
    {z.A, z.I, "wa", T.ABC.ab},
    {z.B, z.I, "wb", T.ABC.bc},
   \{z.C, z.I, "wc", T.ABC.ca\}
 for _, bisector in ipairs(bisectors) do
    local origin, incenter, name, side = unpack(bisector)
    local L = line(origin, incenter)
    local x, y = intersection(C, L)
    local d = side:distance(x)
    if math.abs(d - C.radius) < tkz.epsilon then
      z[name] = x
    else
      z[name] = y
    \quad \text{end} \quad
 end
\begin{center}
 \begin{tikzpicture}[scale=1.5]
 \tkzGetNodes
 \tkzDrawPolygon(A,B,C)
 \tkzDrawCircles[purple](wc,Y wb,Y wa,Y)
 \tkzDrawCircles[red](Y,T)
 \tkzLabelPoints(B,C,O,I,Y,wa,wb,wc)
 \tkzDrawLine[add=0.5 and .5](0,Y)
 \tkzDrawLines[add=0 and .5](B,A C,A)
 \tkzDrawPoints(A,B,C,O,I,Y,wa,wb,wc)
 \tkzLabelPoints[above](A)
  \end{tikzpicture}
\end{center}
```



33 Metapost 381

33 Metapost

This is for guidance only. As I don't know metapost, I've simply developed the minimum to show how to proceed. The only way I've found to transfer points is via an external file. The macro tkzGetNodesMP does the job. Here's its code.

Remark. This approach is minimal and experimental. The MetaPost integration shown here is primarily intended to demonstrate that point data from Lua can be reused in other graphical systems. While MetaPost is not officially supported by tkz-elements, this example illustrates how external file-based communication can serve as a general method for transferring geometric information.

```
\def\tkzGetNodesMP#1{\directlua{
 local out = assert(io.open("#1.mp", "w"))
 local names = {}
 for K, \_ in pairs(z) do
   table.insert(names, tostring(K))
 table.sort(names)
 out:write("pair ", table.concat(names, ", "), ";\string\n")
 for _, name in ipairs(names) do
   local V = z[name]
   if V then
      out:write(name, " := (", V.re, "cm,", V.im, "cm);\string\n")
    end
  end
 out:close()
}}
                                       \directlua{
                                         z.A = point(0, 1)
                                         z.B = point(2, 0)
                                       \tkzGetNodesMP{myfic}
                                       \begin{mplibcode}
                                         input myfic.mp ;
                                          pickup pencircle scaled 1mm;
                                         draw A; draw B;
                                         pickup defaultpen;
                                         draw A--B;
                                       \end{mplibcode}
```

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