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THE euclideangeometry PACKAGE

USER MANUAL

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Abstract

The `euclideangeometry` package further extends the functionalities of the `curve2e` package, which, on turn, is an extension of the `pict2e` package for the standard `picture` environment as defined in the L^AT_EX kernel source file.

The `curve2e` package was upgraded at the beginning of 2020; the material of this new package, might have been included in the former one, but it is so specific, that we preferred defining a standalone one; this package takes care of requesting the packages it depends from.

The purpose is to provide the tools to draw most of the geometrical constructions that a high school teacher or bachelor degree professor might need in order to teach geometry. The connection to Euclide depends on the fact that in its times calculations were made with ruler, compass, and, apparently, also with ellipsograph.

The user of this package has available all the machinery provided by the `pict2e` and `curve2e` packages, in order to define new functionalities and build macros that draw the necessary lines, circles, and other such objects, as they would have done in the old times. Actually just one macro is programmed to solve a linear system of equations

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Warning

The `euclideangeometry` package requires the advanced functionalities of the L^AT_EX3 (L3) language; if such functionalities are not available for any reason (incomplete/basic installation of the T_EX system; legacy installation of the T_EX system; the T_EX system has not been updated; ...) input of this package is stopped, the whole job is aborted, and a visible message is issued.

1 Introduction

The `picture` environment has been available since the very beginning of L^AT_EX in 1985. At that time it was a really simple environment that allowed to draw

very simple line graphics with many limitations. When L^AT_EX was upgraded from L^AT_EX 2.09 to L^AT_EX 2e in 1994, Leslie Lamport announced an upgrade that eventually became available in 2003 with package *pict2e*; in 2006 I wrote the *curve2e* package that added many more functionalities; both packages were upgraded during these years; and now line graphics with the *picture* environment can perform pretty well. The package *euclideangeometry* adds even more specific functionalities in order to produce geometric drawings as they were possible in the old times, when calculus and analytic geometry were not available.

In these years other drawing programs were made available to the T_EX community; P_ST_ricks and TikZ are the most known ones, but there are other less known packages, that perform very well; among the latter I would like to mention *xpicture*, that relies on *pict2e* and *curve2e*, but extends the functionalities with a very smart handling of coordinate systems, that allow to draw many line drawings suitable for teaching geometry in high schools and introductory courses in the university bachelor degree programs.

It is worth mentioning that an extension of TikZ, called *tkz-euclide* is also available in a complete and updated T_EX system installation; at the moment its documentation needs some refinements, at least to consistently use a single language, without switching from English to French and vice-versa. It aims at the same readership, but it allows to do many more geometrical constructions than *euclideangeometry*. The real difference is that *euclideangemetry* may be easily expanded without the need of knowing the complex machinery and coding of the *tkz-euclide* underlaying TikZ package.

This package *euclideangeometry* apparently follows the same path of *xpicture*, but it avoids defining a new user language interface; rather it builds new macros by using the same philosophy of the recent *curve2e* package.

It is worth mentioning that now *curve2e* accepts coordinates in both cartesian and polar form; it allows to identify specific points of the drawing with macros, so the same macro can be used over and over again to address the same point. The package can draw lines, vectors, arcs with no arrow tips, or with one arrow tip, or with arrow tips at both ends, arcs included. The macros for drawing poly lines, polygons, circles, generic curves (by means of Bézier cubic or quadratic splines) are already available; such facilities are documented and exemplified in the user manual of *curve2e* package.

In what follows there will be several figures drawn with this package; in the background there is a red grid where the meshes are 10 \unitlength apart in both directions; they should help to understand the position of the various drawings on the picture canvas. This grid is useful also to the end user, while s/he is working on a particular drawing, but when the drawing is finished, the user can delete the grid command or comment out that line of code. For what regards the commands used to render the images, their *codes* can be found in the documented code file *euclideangeometry.pdf*.

2 Installing euclideangeometry

You are not supposed to manually install package `euclideangeometry`. In facts you have to work with a complete and updated/upgraded `TEX` installation, otherwise this package won't work; this means that you have done your updating after 2020-01-18. And this package is already present in any modern updated complete installation of the `TEX` system. If `curve2e` has a date earlier then 2020-01-018, the `curve2e` itself will load `curve2ev161`, an older version, and this package `euclideangeometry` will abort its own loading, besides aborting the whole job.

We remember the package dependencies; the primary dependence is package `curve2e` with a version date more recent or equal to 2020-01-18. On turn `curve2e` requires packages `xparse` and `xfp`; missing these two package, it loads its own previous version, that does not use such packages, but their absence forbids it working, so that, after a very visible error message, it directly aborts. It also depends on `etoolbox`. The chain of dependencies of the above first level packages may be controlled directly on those packages documentation

3 Loading euclideangeometry

If you want to use the `euclideangeometry` package, we suggest you load it with the following command:

```
\usepackage[⟨options⟩]{euclideangeometry}
```

The package will take care of managing the possible `⟨options⟩` and to call `curve2e` with such specified options; on turn `curve2e` calls `pict2e` passing on the `⟨options⟩`; such `⟨options⟩` are only those usable by `pict2e` because neither `curve2e` nor `euclideangeometry` use any option. If the user is invoking `euclideangeometry`, it is certain s/he does not want to use the native picture environment, but the modern extended one; therefore the only meaningful possible options are `latex` and `pstricks`; such options influence only the shape of the arrow tips; with option `latex` they are triangular, while with `pstricks` they have the shape of a stealth aircraft. The difference is very small; therefore we imagine that even if these options are available, they might never be used.

Nothing happens if the user forgets this mechanism; therefore if s/he loads `curve2e` and/or `pict2e`, before `euclideangeometry` the only problem that might arise is an "Option clash" error message; if two of these packages are selected with different arrow tips; not impossible, of course, by we deem it very unlikely.

4 Available commands

The commands available with the first extension `pict2e` to the native *picture* environment, maintain their names but do not maintain the same restrictions; in particular there are the following improvements.

1. Lines and vectors are drawn as usual by `\putting` in place their forms, but their inclinations are not limited to a small set of slope parameters, originally specified with reciprocally prime single digit values not exceeding 6 for lines, and 4 for vectors; the length of these sloped objects is still their horizontal component; now, the slopes may be described with any signed fractional number not exceeding $2^{30} - 1$ in absolute value; it still is a limited number of slopes, but their combinations are practically countless.
2. There is no restriction on the minimum length of lines and vectors.
3. Circles and dots can be drawn at any size, not at that dozen or so finite sizes that were accepted with the original environment.
4. Ovals may be specified the corner curvature; the default size of the quarter circles that make up the oval corners may be specified; if no specification is given the radius of such corners is the maximum that can be fitted in the oval; in practice it is half the shortest value between the oval height and width.
5. The quadratic Bézier splines do not require the specification of the number of dots that were used by the native environment to draw “arbitrary” curves; now they are drawn with continuous curved lines.

Some new commands were added by `pict2e`

1. The third degree (cubic) Bézier splines are sort of new; certainly now they are traced with continuous lines; if it is desired, it is possible to replace the continuous line with a number of dots so as to have a (unevenly) dotted curve. It suffices to specify the number of dots the curve should be made with.
2. `\arc` and `\arc*` draw an arc or a filled circular sector, with their centers at the axes origin; therefore they need to be put in place somewhere else by means of the usual `\put` command.
3. The new command `\Line` traces a segment from one given point to another point; it is very convenient to specify the end points instead of the slope the line must have to go from the starting point to the ending one. The command does not require the `\put` command to put the segment in place; nevertheless it can be shifted somewhere else with `\put` if it becomes necessary.
4. The new command `\polyline` draws a sequence of connected segments that form a piecewise linear “curve”; the way segments are joined to one another depend from the “join” specifiers that `pict2e` has introduced; they will be described further on.

5. `\polygon` and `\polygon*` produce closed paths as it would be possible when using `\polyline` and specifying the last point coincident with the first point of that curve. If the asterisk is used the closed path is filled with the default color.

There were also the low level commands user interfaces to the various drivers; these drivers really exist, but `pict2e` knows how to detect the correct language of the necessary driver; the user is therefore allowed to pretend to ignore the existence of such drivers, and s/he can simply use these low level commands; their names are almost self explanatory.

1. `\moveto` Sets the start of a line to an initial point.
2. `\lineto` traces a segment up to a specified point.
3. `\curveto` traces a third degree Bézier spline up to the third specified point, while using the other two ones as control points.¹
4. `\circlearc` traces a circumference arc from the last line point to a specified destination; its center, its angle amplitude, its initial point are among the specified arguments, but the reader should check on the `pict2e` documentation for the details.

Warning! Notice that these commands produce just information to trace lines, but by themselves they do not trace anything; in order to actually trace the curve or do other operations with what has been done after the user finished describing the line to be traced, the following low level commands must be used.

5. A `\closepath` is necessary if it is desired to join the last position to the initial one. But if the last point specified coincides with the very first one, a closed loop is effectively already completed.
6. If a `\strokepath` command is used the line is drawn.
7. If a `\fillpath` command is used, the line loop is filled with the current color. Notice, if the described line is not a closed loop, this filling command acts as if the line first and last points were joined by a straight line.

While describing a line with the above low level commands, or with the previous high level commands, lines and segments join and finish as described hereafter; the following commands must be used, possibly within a group, before actually tracing a specific line made up with several joined lines or curves. Notice that their effect is just visible with lines as thin as 1 pt, and very visible with thicker lines.

1. `\buttcap` truncates each line with a sharp cut perpendicular to the line axis exactly through the line end point (default).
2. `\roundcap` adds a semicircle to the very end of each line.
3. `\squarecap` adds a half square to the very end of each line.

¹If these terms are unfamiliar, please read the `pict2e` documentation.

4. `\miterjoin` joins two (generally straight) lines with a miter (or mitre) joint; this means that the borders of the line are prolonged until they meet; it is very nice when the junction angle is not far away from, or is larger than 90° . Apparently for `pict2e` this type of joint is the default.
5. `\roundjoin` joins each (generally straight) line with an arc on the external part of the bend; it is good in most circumstances.
6. `\beveljoin` joins two (generally straight) lines with a miter joint truncated with a sharp cut perpendicular to the bisector of the lines axes; with acute angles it is better than the miter joint, but when angles are very small, even this joint is not adequate.

Notice that `\buttcap` is the default, but in general it might be better to declare the `\roundcap` for the whole document.

We do not go further in the description of the new `pict2e` modified and new commands; the reader unfamiliar with programmable drawing and the `pict2e` extensions can consult that package documentation. Actually all commands have been redefined or modified by `curve2e` in order to render them at least compatible with both the cartesian and polar coordinates. In order to have a better understanding of these details, see figure 1².

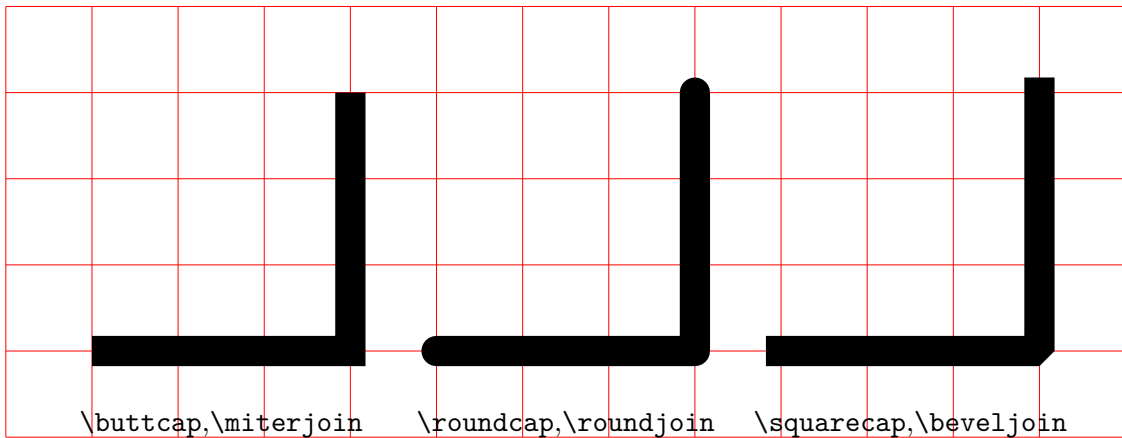


Figure 1: Different caps and joins

5 `curve2e` extensions

Again we do not enter into the details, because the user can read the new user manual `curve2e-manual.pdf` simply by entering and executing the `texdoc curve2e-manual` command into a terminal or command prompt window; this new manual is available with version 2.2.0 (or higher) of `curve2e`

²The `\polyline` macro has the default join of type bevel; remember to specify a different join type if you want a different one.

and it contains the extensions and sample codes for (simple) sample drawings; some examples are not so simple, but show the power of this package upgrade.

The most important two changes are (*a*) the choice of different coordinates for addressing points on the drawing canvas, and (*b*) the possibility of using macros to identify specific points. As already mentioned, such changes have been applied also to most, if not all³ commands defined by `pict2e`.

`curve2e` defines a lot of operations the user can do with the point coordinates; this is done by assuming they are complex numbers, or vectors, or rotoamplification operators, and making with such entities a lot of actions compatible with their “incarnation”. For example multiplying a vector by a rotoamplification operator, in spite the fact that internally they are both represented by ordered pairs of (generally) fractional numbers, means simply obtaining a new vector rotated and scaled with respect to the original one; the point addressed by the first vector, becomes another point in a different precise position.

Below you see several examples of usage of such commands; but here space will be saved if a short list is made concerning these “complex number” operations.

Remember the double nature of such complex numbers:

$$z = x + iy = m e^{i\varphi}$$

therefore addition and subtraction are simply done with

$$z_1 \pm z_2 = x_1 \pm x_2 + i(y_1 \pm y_2)$$

Multiplications and divisions are simply done with

$$\begin{aligned} z_1 z_2 &= (m_1 m_2) e^{i(\varphi_1 + \varphi_2)} \\ z_1 / z_2 &= (m_1 / m_2) e^{i(\varphi_1 - \varphi_2)} \end{aligned}$$

Squares and square roots⁴ are simply done with:

$$\begin{aligned} z^2 &= m^2 e^{i2\varphi} \\ \sqrt{z} &= \sqrt{m} e^{i\varphi/2} \end{aligned}$$

The complex conjugate of a complex number is shown with a superscript asterisk:

$$\text{if } z = x + iy \text{ then } z^* = x - iy$$

³I assume I have upgraded all such commands; if not, please, send me a bug notice; I will acknowledge your contribution.

⁴The square root of a complex number has two complex values; here we do not go into the details on how `curve2e` chooses which value. In practice, the `curve2e` macros that use square roots, work mostly on scalars to find magnitudes that are always positive.

and from these simple formal rules many results can be obtained; and therefore several macros have been defined.

But let us summarise. Here is a short list with a minimum of explanation of the commands functionalities introduced by `curve2e`. The user notices that many commands rely on a delimited argument command syntax; the first arguments can generally be introduced with point macros, as well as numerical coordinates (no matter if cartesian and polar ones) while the output(s) should always be in form of point macro(s). Parentheses for delimiting the ordered pairs or the point macros are seldom required. On the other side, the variety of multiple optional arguments, sometimes requires the use of different delimiters, most often than not the signs `<` `,` `>`, in addition to the usual brackets. These syntax functionalities are available with the `xparse` and `xfp` packages, that render the language L₃ very useful and effective.

Handling of complex numbers is done with the following commands. New commands to draw special objects, are also described.

1. Cartesian and polar coordinates; they are distinguished by their separator; cartesian coordinates are the usual comma separated pair $\langle x, y \rangle$; polar coordinates are specified with a colon separated pair $\langle \vartheta : \rho \rangle$. In general they are specified within parentheses, but some commands require them without any parenthesis. In what follows a generic math symbol, such as for example P_1 , is used to indicate a complex number that addresses a particular point, irrespective of the chosen coordinate type, or a macro defined to contain those coordinates.
2. The complex number/vector operations already available with `curve2e` are the following; we specify “macro” because in general macros are used, instead of explicit numerical values, but for input vector macros it is possible to use the comma or colon separated ordered pair; “versor” means “unit vector”; angles are always expressed in degrees; output quantities are everything that follows the key word `to`; output quantities are always supposed to be in the form of control sequences.
 - `\MakeVectorFrom<number,number><numeric macro> to<vector macro>`
 - `\CopyVect<vector macro> to<vector macro>`
 - `\ModOfVect<vector macro> to<modulus macro>`
 - `\DirOfVect<vector macro> to<versor macro>`
 - `\ModAndDirOfVect<vector macro> to<modulus macro> and<versor macro>`
 - `\ModAndAngleOfVect<vector macro> to<modulus macro> and<angle macro>`
 - `\DistanceAndDirOfVect<1st vector macro> minus<2nd vector macro> to<distance macro> and<versor macro>`
 - `\XpartOfVect<vector macro> to<numerical macro>`
 - `\YpartOfVect<vector macro> to<numerical macro>`
 - `\DirFromAngle<angle macro> to<versor macro>`

- `\ArgOfVect`*{vector macro}* `to`*{angle macro}*
- `\ScaleVect`*{vector macro}* `by`*{scale factor}* `to`*{vector macro}*
- `\ConjVect`*{vector macro}* `to`*{conjugate vector macro}*
- `\SubVect`*{subtrahend vector}* `from`*{minuend vector}* `to`*{vector macro}*
- `\AddVect`*{1st vector}* `and`*{2nd vector}* `to`*{vector macro}*
- `\Multvect`*{1st vector}**{2nd vector}**{**`to`*{output vector macro}*
the asterisks are optional; either one changes the *{2nd vector}* into its complex conjugate
- `\MultVect`*{1st vector}**{2nd vector}*`to`*{vector macro}*
discouraged; maintained for backward compatibility; the only optional asterisk changes the *{2nd vector}* into its complex conjugate
- `\Divvect`*{dividend vector}**{divisor vector}**{output vector macro}*
- `\DivVect`*{dividend vector}* `by`*{divisor vector}* `to`*{vector macro}*
maintained for backwards compatibility.

3. A new command `\segment`*(P₁)**(P₂)* draws a line that joins the specified points.
4. Command `\Dashline`*(P₁)**(P₂)**{dash length}* draws a dashed line between the specified points; the *dash length* is specified as a coefficient of `\unitlength` so it is a proportioned to the diagram scale. The gap between dashes is just as wide as the dashes; they are recomputed by the command in order to slightly adjust the *dash length* so that the line starts at point *P₁* with a dash, and ends at *P₂* again with a dash.
5. Command `\Dotline`*(P₁)**(P₂)**{gap}**[diameter]* traces a dotted line between the specified points with dots *gap* units apart, starting and ending with a dot at the specified points. Optionally the absolute diameter of the dots may be specified: a diameter of 1 pt (default) is visible, but it might be too small; a diameter of 1 mm is really very black, and may be too large; if the diameter is specified without dimensions they are assumed by default to be typographic points.
6. Command `\polyline`, `\polygon` and `\polygon*` are redefined to accept both coordinate kinds.
7. Commands `\VECTOR`*(P₁)**(P₂)* (and `\VVECTOR`, with the same syntax) draw vectors with one arrow tip at the end, or arrow tips at both ends respectively.¹
8. New commands `\Arc`*(center)**(start)**{angle}* and, with the same syntax, `\VectorArc` and `\VectorARC` draw arcs with the specified *center*, starting at point *start*, with an aperture of *angle* degrees (not radians). `\Arc` draws the arc without arrow tips; `\VectorArc` draws the arc with one arrow tip at the end point; `\VectorARC` draws an arc with arrow tips at both ends.
9. Command `\multiput` has been redefined to accept optional arguments, besides the use of coordinates of both kinds. The new syntax is the following:

`\multiput[⟨shift⟩] (⟨origin⟩) (⟨step⟩){⟨number⟩}{⟨object⟩} [⟨handler⟩]`

where, if you neglect the first and the last (optional) arguments, you have the original syntax; the *⟨origin⟩* point is where the first *⟨object⟩* is placed; *⟨step⟩* is the displacement of a new *⟨object⟩* relative to the previous one; *⟨number⟩* is the total number of *⟨object⟩*s put in place by the command; it is possible to specify the number through an integer expression computed with the `\inteval` function of the L3 language, accessed through the `xfp` package already loaded by `curve2e`. The new features are *⟨shift⟩*, that is used to displace the whole drawing somewhere else (in case some fine tuning is required), and *⟨handler⟩*; the latter is a powerful means to control both the object to be set in place and its position; further on there will be examples that show that the object can be put not only on straight paths, but also on other curves, including parabolas, circles, and other shapes.

10. Another version of repetitive commands `\xmultiput` is very similar to `\multiput` but the iterations are controlled in a different way so that it is possible also to draw continuous curves describing analytical functions even with parametric equations. Further on there will be some examples.
11. The preloaded `xfp` package provides two important functionalities, i.e. two L3 “functions”, `\fpeval` and `\inteval`; the latter executes expressions on integer numbers containing the usual operators `+`, `-`, `*`, `/`; the division quotient is rounded to the nearest (positive or negative) integer. The former operates with real fractional numbers and, in addition to the usual arithmetical operators as `\inteval`, it can use many mathematical functions, from square roots, to exponentials, logarithms, trigonometric and hyperbolic direct and inverse functions⁵, plus other ones. Normally fractional numbers are operated on decimal strings, with 16 fractional places, and 14 integer places but the L3 functions accept also scientific notation. The user can specify truncation or rounding to a specified number of digits. Such integer and fractional mathematical operations are already integrated in most computations performed by `curve2e`.
12. `curve2e` provides three more L3 functions: `\fptest` and `\fpdowhile` with the following syntax:

```
\fptest{⟨test⟩}{⟨true⟩}{⟨false⟩}
\fpdowhile{⟨test⟩}{⟨actions⟩}
\fowhiledo{⟨test⟩}{⟨actions⟩}
```

For all these macros the *⟨test⟩* is a logical L3 expression; its operands

⁵The implementation of inverse hyperbolic function at the moment is on the L3 Team “to do” list.

- are logical constants, logical values, logical numeric comparisons; its operators are the typical `||`, `&&`, and `!`, respectively for OR, AND, and NOT. The logical numerical comparisons are mathematical constants or expressions connected with relation operators, such as `>`, `=`, `<`; such operators may be negated with the NOT operator; therefore, for example, `!>` means “not greater than”, therefore “lower or equal to”.
13. The above tests are very useful to control both `\fptest` and `\fpdowhile` and `\fowhiledo`. The logical $\langle test \rangle$ result lets `\fptest` execute only the $\langle true \rangle$ or the $\langle false \rangle$ code. Before using `\fpdowhile` or `\fowhiledo` the $\langle test \rangle$ expression must be initialised to be `true`; the $\langle actions \rangle$ should contain some code to be iteratively executed, but they must contain some assignments, typically a change in an iteration counter, such that eventually the $\langle test \rangle$ logical expression becomes `false`. Lacking this assignments, the loop continues to infinity, or better, until a fatal error message is issued that informs that the program working memory is exhausted. The difference between `\fpdowhile` and `\fowhiledo` is the order in which the $\langle test \rangle$ and the first $\langle action \rangle$ is executed; in facts `\fpdowhile` first does the $\langle action \rangle$ then the $\langle test \rangle$, while `\fowhiledo` first executes the $\langle test \rangle$ then the $\langle action \rangle$. Since the modification of the test logical value is done by the commands contained in the $\langle actions \rangle$ this switching of the $\langle test \rangle$ and $\langle action \rangle$ produces different results. Adjusting the $\langle test \rangle$ it is possible to get the same results, but the expressiveness of the $\langle test \rangle$ may be easier to understand in one way rather than the other. Some of the examples show the such different $\langle test \rangle$ syntaxes.
 14. Such new commands are already used to code the `\multiput` and `\xmultiput` commands, but they are available also to the user who can operate in a very advanced way; further on, some examples will show certain advanced drawings.
 15. General curves can be drawn by `pic2e` command `\curve` that is sort of difficult to use, because the user has to specify also the control points of the third order Bézier splines. Some other new commands are available with `curve2e`, that are supposed to be easier to use; they are described in the following items.
 16. The new command `\Curve` joins a sequence of third order splines by simply specifying the node-direction coordinates; i.e. at the junction of two consecutive splines, in a certain interpolation node the final previous spline tangent has the same direction as that at the second spline first node; if a change of direction is required, an optional new direction can be specified. Therefore this triplet of information has the following syntax:

$(\langle node \rangle) < (\langle direction \rangle) > [\langle new direction \rangle]$

Evidently the $\langle new direction \rangle$ is specified only for the nodes that cor-

respond to a cusp. A variation of the command arguments is available by optionally specifying the “looseness” of the curve:

`(⟨node⟩)<(⟨direction; start, end⟩)>[⟨...⟩]`

where `⟨start⟩` is the spline starting “looseness” and `⟨end⟩` is the spline ending one. These (generally different) values are an index of how far the control point is from the adjacent node. With this functionality the user has a very good control on the curve shape and curvature.

17. A similar command `\Qurve` works almost the same way, but it traces a quadratic Bézier spline; this one is specified only with two nodes an a single control point, therefore is less configurable than cubic splines; the same final line may require several quadratic splines when just a single cubic spline might do the same job. Notice also that quadratic splines are just parabolic arcs, therefore without inflection points, while a cubic spline can have one inflexion point.
18. A further advanced variation is obtained with the new `\CurveBetween` command that creates a single cubic spline between two given points with the following syntax:

`\CurveBetween⟨node1⟩ And⟨node2⟩ WithDirs ⟨dir1⟩ And⟨dir2⟩`

19. A similar variant command is defined with the following syntax:

```
\CbezierBetween⟨node1⟩ And⟨node2⟩ WithDirs⟨dir1⟩ And⟨dir2⟩
    UsingDists⟨dist1⟩ And⟨dist2⟩
```

Usage examples are shown in section 7

6 Euclidean geometry commands

With the already large power of `curve2e` there was a push towards specialised applications; the first of which was, evidently, geometry; that kind of geometry that was used in the ancient times when mathematicians did not have available the sophisticated means they have today; they did not even have a positional numerical notation, that arrived in the “western world” we are familiar with, just by the XI-XII century; before replacing the roman numbering system, another couple of centuries passed by; real numbers with the notation we use today with a decimal separator, had to wait till the XVI century (at least); many things that now are taught in elementary school were still a sort of magic until the end of XVIII century.

Even a simple algebraic second degree equation was a problem. In facts the Renaissance was the artistic period when the classical proportions were brought back to the artists who could not solve the simple equation where a segment of unit length is divided in two unequal parts x and $1 - x$ such

```

\unitlength=0.005\linewidth
\begin{picture}(170,140)(0,-70)
\AutoGrid
\VECTOR(0,0)(170,0)
\Pbox(170,0)[t]{\mathit{x}}[0]
\Pbox(100,0)[t]{\mathit{r}}[2]
\Pbox(0,0)[r]{0}[2]
\Arc(100,0)(50,0){-90}
\segment(100,0)(100,70)
\segment(0,0)(100,50)
\Pbox(50,0)[tx]{\mathit{r}}[2]
\ModAndAngleOfVect100,50 to \M and \A
\Arc(0,0)(\M,0){\A}\Pbox(\M,0)[b1]{C}[2]
\Arc(\M,0)(\M,-50){90}
\Arc(\M,0)(\M,-50){-90}
\Pbox(\fpeval{\M-50},0)[b]{\mathit{x\_2}}[3]
\Pbox(\fpeval{\M+50},0)[b]{\mathit{x\_1}}[3]
\put(\M,0){\Vector(-70:50)}
\Pbox(120,-25)[b]{\mathit{r}}=\mathit{r}[0]
\thicklines
\segment(0,0)(100,0)
\end{picture}

```

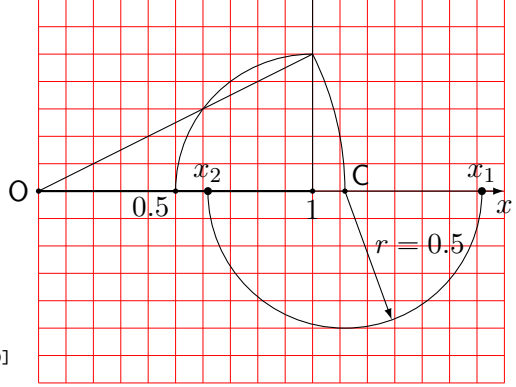


Figure 2: The golden section x_2 and the golden number x_1

that the following proportion exists among the various parts and the whole segment:

$$\frac{x}{1} = \frac{1-x}{x} \implies x = \frac{1}{x} - 1$$

today we can solve the problem by manipulating that simple proportion to get

$$x^2 + x - 1 = 0$$

and we know that the equation has two solution of opposite signs, and that their magnitudes are the reciprocal of one another. Since we are interested in their magnitudes, we adapt the solutions in the form

$$x_{1,2} = \frac{\sqrt{5} \pm 1}{2} = \sqrt{1 + 0.5^2} \pm 0.5 \implies \begin{cases} x_1 = 1.618\dots \\ x_2 = 0.618\dots \end{cases} \quad (1)$$

The larger number is called the *golden number* and the smaller one the *golden section*.

Luca Pacioli, by the turn of centuries XV–XVI, was the tutor of Guidubaldo, the son and heir of Federico di Montefeltro, Duke of Urbino⁶; he wrote the famous book *De Divina Proportione* that contained also the theory of the golden section accompanied by beautiful drawings of many Platonic solids and other non convex ones, drawn by Leonardo da Vinci. Everything was executed with perfect etchings, even the construction of the golden section; in its basic form⁷ it is replicated in figure 2.

⁶If you never visited this Renaissance city and its Ducal Palace, consider visiting it; it is one of the many UNESCO Heritage places.

⁷The third formula in equation (1) is written in such a way as to explain the graphical construction in figure 2.

By the way figure 2 shows also the code that is used for the drawing done completely with the facilities available just with `curv2e`. It is also a usage example of several commands.

Illiteracy was very widespread; books were expensive and were common just in the wealthy people mansions.

Mathematicians in the classical times B.C. up to the artists in the Renaissance, had no other means but to use geometrical constructions with ruler and compass. Even today in schools where calculus is not yet taught as a normal subject, possibly not in certain high school degree courses, but certainly not in elementary and junior high schools, the instructors have to recourse to geometrical constructions. Sometimes, as in Italy, access to public universities is open with no restrictions to all students with a high school diploma for degree courses that are more vocational than cultural. Therefore such students in some university degree courses have to frequent upgrading courses in order to master some more mathematics compared to what they studied during their basic education.

The instructors nowadays very often prepare some booklets with their lessons; such documents, especially in electronic form, are a good help for many students. And `LATEX` is used to write such documents. Therefore this extension module is mostly dedicated to such instructors.

The contents of this module is not exhaustive; it just shows a way to use the `curve2e` facilities to extend it to be suited for the kind of geometry they teach.

Here we describe the new commands provided by this package; then in section 7 we show their usage by means examples.

1. Command `\polyvector` is simple extension of the `\polyline` command introduced by `pict2e`: draws a polyline with an arrow tip at its end; it turns out to be very handy while drawing block diagrams.
2. Command `\IntersectionOfLines` is a fundamental one; its syntax is the following:

```
\IntersectionOfLines(<point1>)(<dir1>) and(<point2>)(<dir2>
    to<vector>)
```

were each line is identified with its `<point>` and its *direction* `<dir>`; the intersection coordinates go to the output `<vector>`.

3. A second command `\IntersectionOfSegments` does almost the same work, but the coordinates of a segment end points define also its direction, which is the argument of the difference of the terminal nodes of each segment; the syntax therefore is the following:

```
\IntersectionOfSegments(<point11>)(<point12>
    and(<point21>)(<point22>)to<vector>)
```

Again the intersection point coordinates go to the output $\langle vector \rangle$. The first segment is between points 11 and 12, and, similarly, the second segment is between points 21 and 22.

4. Another “intersection” command is `\IntersectionsOfLine` to determine the two intersection of a line with a circle. The syntax is:

```
\IntersectionsOfLine(<point>)(<dir>
    WithCircle(<center>){<radius>}to<int1> and<int2>
```

where $\langle point \rangle$ and $\langle dir \rangle$ identify a line with a given direction and passing through a given point; the circle is identified with its $\langle center \rangle$ and $\langle radius \rangle$; the intersection points $\langle int1 \rangle$ and $\langle int2 \rangle$ are the coordinates of the intersection points; if the line and circle do not intersect, a warning message is issued, shown in the console and written to the `.log` file; the intersection points are assigned the default values `0,0`, which evidently produce strange results in the output document, so as to remind the user to give a look to the `.log` file and to review his/her data.

5. It is difficult to numerically determine the coordinates of the intersection points of two circles; it becomes easier if one of the intersections is known; to this end, a macro to draw a circle with a given center and passing through a given point is handy:

```
\CircleThrough<point>WithCenter{<center>}
```

draws such circumference.

6. With the above macro it becomes easy to draw two circumferences with different centers and passing through the same point; therefore it becomes easy to determine the other intersection point by means of the following macro:

```
\Segment(<endpoint1>)(<endpoint2>)SymmetricPointOF<p1>
    to<p2>
```

The computation is simple, because the second intersection is the symmetrical point $\langle p2 \rangle$ of $\langle p1 \rangle$ with respect to the segment that joins the centers of the given circles intersecting one another in $\langle p1 \rangle$.

7. It would be interesting to solve the same problem with help of the following macro relating to right triangles identified with their hypotenuse and one of its legs; the other leg is found by means of this macro:

```
\LegFromHypothenuse<length1> AndOtherLeg<length2>
    to{<length3>}
```

since the intersection points of two circles define their common chord; this chord and the two circle centers define two isosceles triangles with

the same base; therefore the segment joining the circle radii, coincides with the chord axis and divides each isosceles triangle in two right triangles, where the hypotenuse is one of two radii and the first leg is the distance from the chord middle point, intersection of the chord and the segment joining the circle centers; at this point the distance of the second point intersection from the chord middle point and the coordinates of the second intersection may be easily computed; of course this is a much clumsier way to determine the second intersection, but it is useful to solve this right triangle easy problem.

8. Command `\ThreePointCircle` draws a circle that goes through three given points; the syntax is the following:

```
\ThreePointCircle{star}(<point1>)(<point2>)(<point3>)
```

A sub product of this macro is formed by the vector `\C` that contains the coordinates of the center of the circle, that might be useful even if the circle is not drawn; the optional asterisk, if present, does not draw the circle, but the center is available.

9. Alternatively

```
\ThreePointCircleCenter(<point1>)(<point2>)(<point3>)to<vector>
```

computes the three point circle center assigning its coordinates to `<vector>`.

10. Command `\CircleWithCenter` draws a circle given its center and its radius; in facts the syntax is the following:

```
\CircleWithCenter<center> Radius<Radius>
```

This macro does not require the `\put` command to put the circle in place.

11. A similar macro `\Circlewithcenter` does almost the same; its syntax is the following:

```
\Circlewithcenter<center> radius<radius>
```

Apparently these two commands do the same, but, no, they behave differently: in the former command the `<Radius>` is a vector the modulus of which is computed and used as the radius; in the latter command the `<radius>` is a scalar and (its magnitude) is directly used.

12. Command with syntax:

```
\AxisOf<point1> and<point2> to <point3> and<point4>
```

is used to determine the axis of a segment; the given segment is specified with its end points `<point1>` and `<point2>` and the axis is determined by point `<point3>` and `<point4>`; actually `<point3>` is the middle point of the given segment.

13. These two commands with syntax:

```
\SegmentCenter(<point1>)(<point2>)to<center>
\MiddlePointOf(<point1>)(<point2>)to<center>
```

determine just the middle point between two given points. They are totally equivalent, aliases to one another; sometimes it is more convenient to use a name, sometimes the other; it helps reading the code and maintaining it.

14. Given a triangle and a specific vertex, it is possible to determine the middle point of the opposite side; it is not very difficult, but it is very handy to have all the necessary elements to draw the median line. The simple syntax is the following:

```
\TriangleMedianBase<vertex> on<base1> and<base2>
to<base middle point>
```

15. A similar command `\TriangleHeightBase` is used to determine the intersection of the height segment from one vertex to the opposite side; with triangles that have an obtuse angle, the height base might lay externally to one of the bases adjacent to such an angle. The syntax is the following

```
\TriangleHeightBase<vertex> on<base1> and<base2> to<height
base>
```

16. Similarly there is the `\TriangleBisectorBase` macro with a similar syntax:

```
\TriangleBisectorBase<vertex> on<base1> and<base2>
to<bisector base>
```

17. A triangle *barycenter* is the point where its median lines intersect; command `\TriangleBarycenter` determines its coordinates with the following syntax:

```
\TriangleBarycenter(<vertex1>)(<vertex2>)(<vertex3>)
to<barycenter>
```

18. A triangle *orthocenter* is the point where its height lines intersect; command `\TriangleOrthocenter` determines its coordinates with the following syntax:

```
\TriangleOrthocenter(<vertex1>)(<vertex2>)(<vertex3>)
to<orthocenter>
```

19. A triangle *incenter* is the point where its bisector lines intersect; command `\TriangleIncenter` determines its coordinates with the following syntax:

```
\TriangleIncenter(<vertex1>)(<vertex2>)(<vertex3>
to<incenter>)
```

20. The distance of a specified point from a given segment or line is computed with the following command

```
\DistanceOfPoint<point> from(<point1>)(<point2>) to<distance>
```

where *<point>* specifies the point and *<point1>* and *<point2>* identify two points on a segment or a line; *<distance>* is a scalar value.

21. In a construction that will be examined in section 7 we need to determine an ellipse axis if the other axis and the focal distance are known; actually it solves the relation

$$a^2 = b^2 + c^2 \quad (2)$$

that connects such three quantities; *a* is always the largest of the three quantities; therefore the macro tests if the first entry is larger than the second one: if it is, it computes a Pitagorean difference, otherwise the user should pay attention to use as the first entry the smaller among *b* and *c*, so as to compute a Pitagorean sum. The command is the following:

```
\AxisFromAxisAndFocus<axis or focus> and<focus or axis>
to<other axis or focus>
```

The word “axis” stands for “semi axis length”; the word “focus” stands for “focal semi distance”; actually the macro works equally well with full lengths, instead of half lengths; it is important not to mix full and half lengths. Such lengths are expressed as factors of *\unitlength*, not as absolute values. This command is described again when dealing with the specific problem referred to at the beginning of this list item; the description is going to be more detailed and another macro is added to avoid possible errors.

22. Given a segment, i.e. the coordinates of its end points, it is useful to have a macro that computes its length; at the same time it is useful to compute its direction; this operation is not the same as to compute modulus and argument of a vector, but consists in computing such quantities from the difference of the vectors pointing to the segment end points. These two macros are the following:

```
\SegmentLength(<point1>)(<point2>) to<length>
\SegmentArg(<point1>)(<point2>) to<argument>
```

The *<argument>* is computed in the interval $-180^\circ < \varphi \leq +180^\circ$; it represents the argument of the vector that goes from *<point1>* to *<point2>*, therefore the user must pay attention to the order s/he enters the end point coordinates.

23. The next command `\SymmetricalPointOf` is used to find the reflection of a specified point with respect to a fixed point; of course the latter is the middle point of the couple, but the unknown to be determined is not the center of a segment, but one of its end points. The syntax is the following:

```
\SymmetricalPointOf<point1> respect<fixed> to<point2>
```

24. Command `\RegPolygon` draws a regular polygon inscribed within a circle of given radius and center, with a specified number of sides; optional arguments allow to specify color and thickness of the sides, or the polygon interior color; this macro operates differently from the one for drawing ellipses, that draws simultaneously an ellipse with the border of a color and the interior of another one; with this macro the user who wants to achieve this effect must superimpose to polygons with different settings; but it would not be too difficult to arrange a new macro or to modify this one in order to get “bicolor” polygons. It is not necessary for the purpose of this package, therefore we let the user express his/her phantasy by creating other macros. The actual syntax is the following:

```
\RegPolygon★(<center>) {<radius>} {<sides>} [<angle>] <>
```

The initial optional asterisk specifies if the interior has to be coloured; if yes, the `<settings>` refer to the color of the interior; if not, the `<settings>` refer to the thickness and color of the sides; no `<settings>` imply sides drawn with the default line thickness, generally the one corresponding to `\thinlines`, and the default color (generally black) for the sides or the interior. By default the first vertex is set to an angle of 0° with respect to the `<center>`; the optional `<angle>` modifies this value to what is necessary for a particular polygon. The `<center>` itself is optional, in the sense that if it is not specified the center lays in the origin of the **picture** axes; if this argument is specified, the polygon center is displaced accordingly. The number of sides in theory may be very high, but it is not wise to exceed a couple of dozen sides; if the number of sides is too high, a polygon (completely contained in an A4 page) may become undistinguishable from a circumference.

25. Several macros are dedicated to ellipses; their names are spelled in Italian, “ellisse”, because the name “ellipse” is already taken by other packages; with an Italian user command names there should be no interference with other packages, or the risk is reduced to a minimum. The various macros are `\ellisse`, `\Sellisse`, `\Xellisse`, `\XSellisse`, `\EllisseConFuoco` `\EllisseSteiner`; the last two control sequence names are aliased with the corresponding English ones `\EllipseWithFocus` and `\SteinerEllipse`. For the other four ones

it is wise to avoid English names for the reasons explained above. After all the Italian and the English names are very similar and are pronounced almost identically.

Actually `\ellisse` is practically a shorthand for `\Sellisse` because some optional arguments are already fixed, but the meaning of `\fillstroke` depends on the presence or absence of an initial asterisk; similarly `\Xellisse` is a sort of a shorthand for `\XSellisse`; in facts those commands, that contain an ‘S’ in their names, can optionally perform also the affine *shear* transformation, while those without the ‘S’ do not execute such transformation. Figure 3 displays a normal ellipse with its bounding rectangle, and the same ellipse to which the shear affine transformation is applied; the labeled points represent the third order Bézier spline nodes and control points.

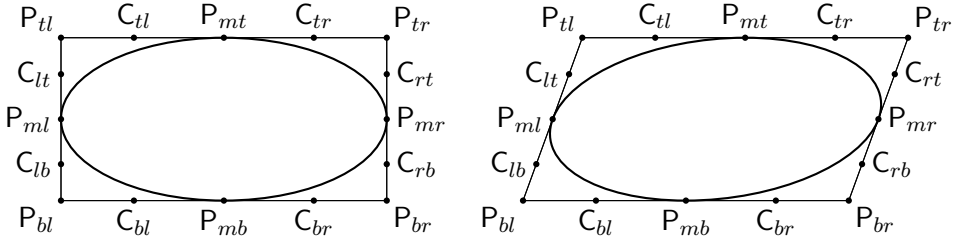


Figure 3: The effect of shearing an ellipse with its bounding rectangle

26. The syntax of those six commands are the following:

```

\Sellisse{ $\star$ }{{ $\langle semiaxis-h \rangle$ }}{ $\langle semiaxis-v \rangle$ } [ $\langle shear \rangle$ ]
\ellisse{ $\star$ }{{ $\langle semiaxis-h \rangle$ }}{ $\langle semiaxis-v \rangle$ }
\XSellisse{ $\star$ }( $\langle center \rangle$ ) [ $\langle angle \rangle$ ]%
< $\langle shear \rangle$ >{{ $\langle semiaxis-h \rangle$ }}{ $\langle semiaxis-v \rangle$ } { $\star$ }%
[ $\langle settings1 \rangle$ ] [ $\langle settings2 \rangle$ ]
\Xellisse{ $\star$ }( $\langle center \rangle$ ) [ $\langle angle \rangle$ ] {{ $\langle semiaxis-h \rangle$ }%
{ $\langle semiaxis-v \rangle$ } [ $\langle settings1 \rangle$ ] { $\langle settings2 \rangle$ }]
\EllipseWithFocus{ $\star$ }( $\langle vertex1 \rangle$ ) ( $\langle vertex2 \rangle$ ) ( $\langle vertex3 \rangle$ ) ( $\langle focus \rangle$ )
\SteinerEllipse{ $\star$ }( $\langle vertex1 \rangle$ ) ( $\langle vertex2 \rangle$ ) ( $\langle vertex3 \rangle$ ) [ $\langle diameter \rangle$ ]

```

All require the semi axis lengths; the $\langle semiaxis-h \rangle$ and $\langle semiaxis-v \rangle$ refer to the semi axes before possible rotation by $\langle angle \rangle$ degrees, and do not make assumptions on which axis is the largger one. The optional parameter $\langle shear \rangle$ is the angle in degrees by which the vertical coordinate lines are slanted by effect of shearing. If $\langle shear \rangle$, that by default equals zero, is not set to another value, the asterisks of command `\Sellisse` and `\XSellisse` do not have any effect. Otherwise the asterisk of `\Sellisse` forces to draw the ellipse bounding box (rectangle before shearing, parallelogram after shearing) as shown together with some marked special points (the vertices, spline nodes and

control points of the quarter circle or quarter ellipse Bézier splines) in figure 3. For `\ellisse` the asterisk implies filling, instead of stroking the ellipse contour. The $\langle setting \rangle$ 1 and 2 refer to the color filling and/or border color, and contour thickness, as already explained. For the `\EllipseWithFocus`, the $\langle focus \rangle$ contains the coordinates of one of the two ellipse foci; such coordinates should point to some position *inside* the triangle. The `\SteinerEllipse` requires less data, in the sense that such ellipse is unique; it is the ellipse internally tangent to the triangle at its side middle points.

7 Examples

Here we can show some examples of the advanced `curve2e` commands and of what can be done with this `euclideangeometry` extension. If the user wants to practice by replicating the following examples, remember to load the `pm-isomath` package, very useful to typeset the labels of some drawings. Matter of facts, this very documentation is being typeset by using the following package list, in addition to the usual encoding and language related ones: `lmodern`, `textcomp`, `mflogo`, `amsmath`, `fancyvrb`, `graphicx`, `afterpage`, `etoolbox`, `enumitem`, `xspace`, `xcolor`, `euclideangeometry`, `pm-isomath`.

7.1 Straight and curved vectors

Figure 4 shows some vectors and vector arcs with the code used to draw them; some points are described with cartesian coordinates and some with polar ones.

```
\unitlength=0.01\linewidth
\begin{picture}(100,60)
\AutoGrid
\put(0,30){\vector(1,2){10}}
\put(20,30){\Vector(10,20)}
\VECTOR(40,30)(50,50)
\VVECTOR(60,30)(70,60)
\Arc(100,60)(80,60){90}
\VectorArc(0,0)(20,0){90}
\VectorARC(100,0)(80,0){-90}
\polyvector(30,0)(35,10)(55,20)(60,0)
\end{picture}
```

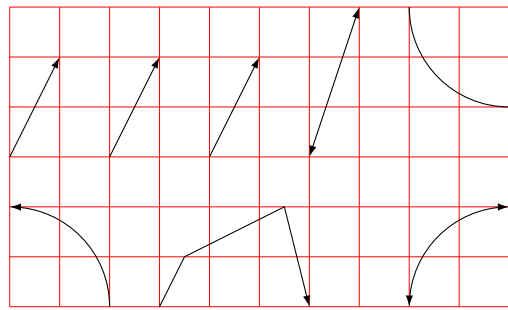


Figure 4: Some vectors and vector arcs

7.2 Polygons

Figures 6 and 7 display a normal and a color filled pentagon with their codes. Figure 5 shows a variety of polygons with their codes.

```

\centering
\unitlength=0.006\linewidth\begin{picture}(120,90)
%
\RegPolygon(9,20){20}{6}<\linethickness{3pt}\color{red}>
\RegPolygon(55,20){20}{7}[90]
\RegPolygon(100,20){20}{8}[22.5]<\linethickness{0.5ex}\color{blue}>
%
\put(0,50){%
  \RegPolygon(9,20){20}{3}\RegPolygon(9,20){20}{3}[30]
  \RegPolygon(9,20){20}{3}[60]\RegPolygon(9,20){20}{3}[90]
%
  \RegPolygon*(55,20){20}{4}<\color{green}>
  \RegPolygon(55,20){20}{4}<\linethickness{1ex}>
%
  \RegPolygon*(100,20){20}{4}[45]<\color{orange}>
  \RegPolygon(100,20){20}{4}[45]<\linethickness{1ex}\color{blue}>
}
\end{picture}

```

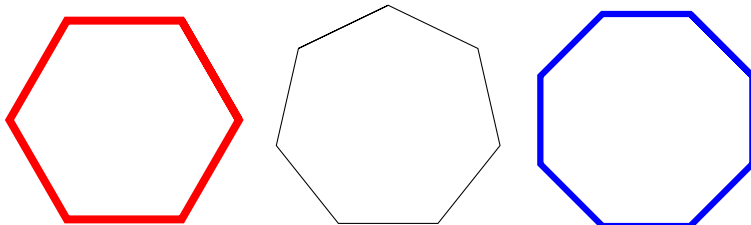
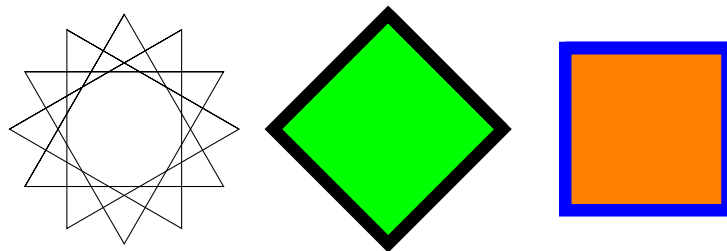


Figure 5: A variety of polygons and their codes

```

\unitlength=0.5mm
\begin{picture}(40,32)(-20,-17)
\polyline(90:20)(162:20)(234:20)(306:20)(378:20)(90:20)
\end{picture}

```

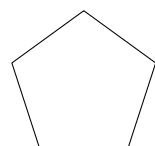


Figure 6: A normal polygon drawn with \polyline

7.3 Dashed and dotted lines

For dashed lines it is mandatory to specify the dash length, that is just as long as the gap between dashes. For dotted lines it is mandatory to specify

```
\unitlength=.5mm
\begin{picture}(40,32)(-20,-20)
\color{magenta}
\polygon*(90:20)(162:20)(234:20)(306:20)(378:20)
\end{picture}
```



Figure 7: A filled polygon drawn with `\polygon*`

the dot gap. For dotted lines it is also possible to specify the dot size; it can be specified with an explicit unit of measure, or, if no unit is specified, it is assumed to be “points”. The `\Dotline` takes care of transforming the implied or the explicit dimension in multiples of `\unitlength`. Figure 8 shows some examples with their codes.

```
\unitlength=0.02\linewidth
\begin{picture}(40,40)
\AutoGrid
\Dashline(0,0)(40,10){4}
\put(0,0){\circle*{1}}
\Dashline(40,10)(0,25){4}
\put(40,10){\circle*{1}}
\Dashline(0,25)(20,40){4}
\put(0,25){\circle*{1}}
\put(20,40){\circle*{1}}
\Dotline(0,0)(40,40){2}[0.75mm]
\put(40,40){\circle*{1}}
\end{picture}
```

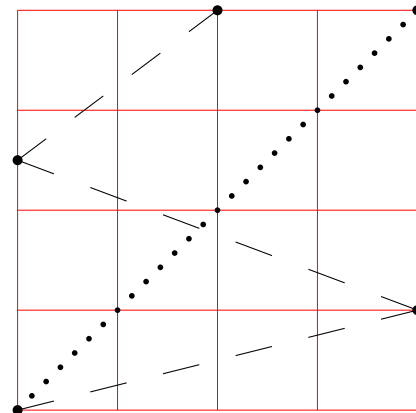


Figure 8: Dashed and dotted lines

7.4 A simple application: Pitagoras’ theorem

Everybody know Pitagoras’ theorem and its famous final formula: «If a right triangle has arms of lengths a and b , and hypothenuse of length c , then the squares built on the arms are collectively equivalent to the square built on the hypothenuse: $a^2 + b^2 = c^2$.» Or, in simpler terms the sum of areas of the squares built on the arms is equal to the area of the square built on the hypothenuse.

7.5 First solution

This result may be proved with a simple geometrical construction that is shown in figure 9.

The proof is based in the fact the the heigh of the right triangle ABC with respect to the hypotenuse divide the triangle in two smaller and similar ones; so that triangles ABC, AHC, and ABH, are similar to one another. This

```

\unitlength=0.0125\linewidth
\begin{picture}(70,80)(-10,-50)
\AutoGrid
\thicklines\polygon(0,0)(50,0)(18,24)
\thinlines\polyline(0,0)(0,-50)(50,-50)(50,0)
\Pbox(0,0)[r]{C}[0.75ex]\Pbox(18,0)[tr]{H}[0.75ex]
\Pbox(50,0)[1]{B}[0.75ex]\Pbox(18,24)[b]{A}[0.75ex]
\Pbox(0,-50)[br]{E}[0.75ex]\Pbox(50,-50)[b1]{D}[0.75ex]
\Pbox(18,-50)[br]{F}[0.75ex]\Pbox(10,12)[br]{a}[0]
\Pbox(33,12)[bl]{b}[0]\Pbox(25,0)[t]{c}[0]
\Pbox(9,0)[b]{d}[0]\Pbox(30,0)[b]{e}[0]
\Pbox(50,-25)[r]{c}[0]\Pbox(25,-50)[b]{c}[0]
\Pbox(0,-25)[1]{c}[0]
\Dashline(18,24)(18,-50){1.5}
\end{picture}

```

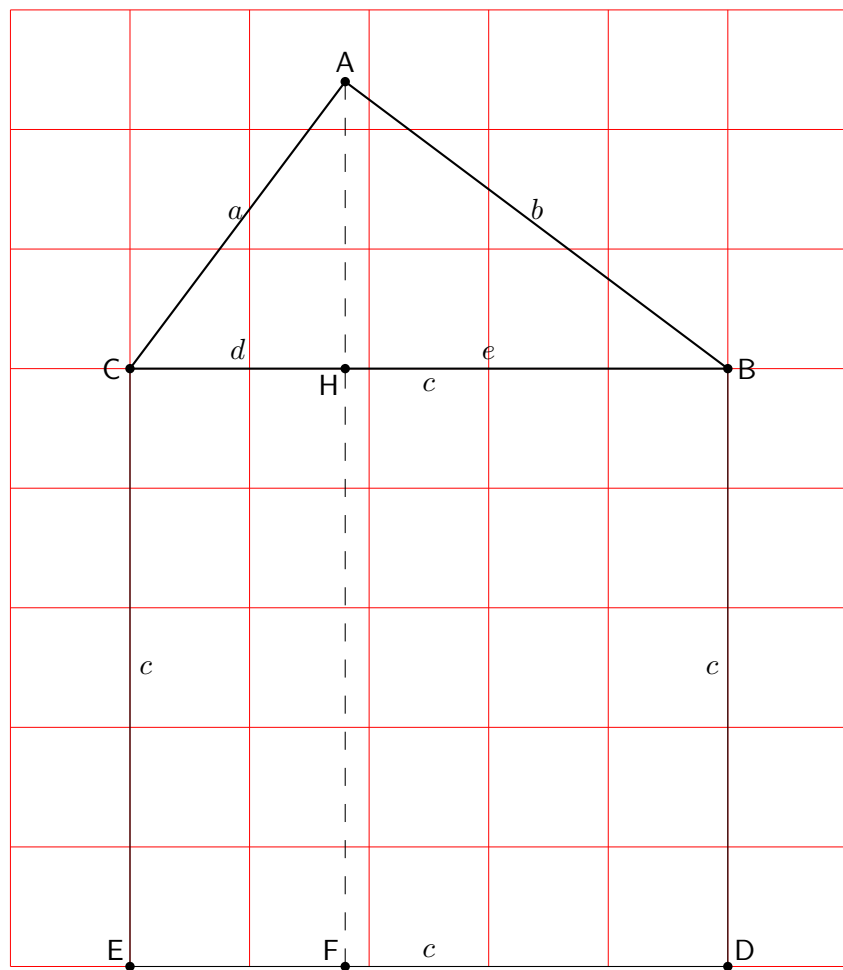


Figure 9: Geometrical construction to prove Pitagoras' theorem

similarity allows us to write:

$$\begin{aligned} d : a = a : c &\implies d = a^2/c \\ e : b = b : c &\implies e = b^2/c \end{aligned}$$

The dashed height AH may be continued until the opposite side of the square built on the hypotenuse and divides such square in two rectangles $CHFE$ and $HBDF$; the former rectangle area equals $c \cdot a^2/c = a^2$, while the later rectangle area equals $c \cdot b^2/c = b^2$; therefore the full hypotenuse square, sum of these two rectangles, equals:

$$c^2 = a^2 + b^2$$

Of course Euclid did not have the modern mathematical “language” available, and reading his book *Elements* (in ancient Greek) is not that simple and requires a deep knowledge of the scientific prose of his time. But substantially his proof was purely geometric and based on equivalence of triangles and rectangles areas (Euclidean, *Elements*, book I,47).

7.6 Second solution

Another simple purely geometrical proof is shown in figures 10 (a) and (b). Build a square of side $a + b$ where two gray squares of sides a and b are contained as in figure 10-(a): their total area equals $a^2 + b^2$. Notice that the white triangles contained in this figure have arms of length a and b and hypotenuse c . In figure 10 (b) such four white triangles are moved to the corners of the larger square, so that the gray interior is a square of side c . Due to the identity of the four white triangles in both figures, the gray areas are equivalent, therefore the square with side equal to the hypotenuse c is equivalent to the squares built on the triangle arms a and b , and this, again, proves Pitagoras’ theorem.

7.7 Generic curves

With the `\Curve` macro it is possible to make line art or filled shapes. The hearts drawn in figure 11 show the same shape, the first just stroked and the second color filled.

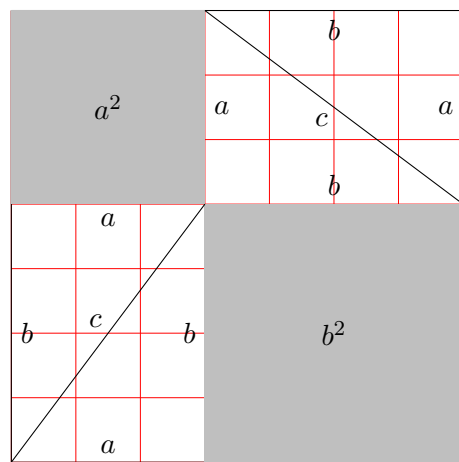
7.8 The `\multiput` command

The new `\multiput` and `\xmultiput` commands are extensions of the original `\multiput` macro; both are used to put a number of objects according to a discrete law; but they can produce surprising effects. Figure 12 displays several examples. As it is possible to see, the black dots are evenly distributed along the canvas diagonal; the green filled squares are along a sloping down

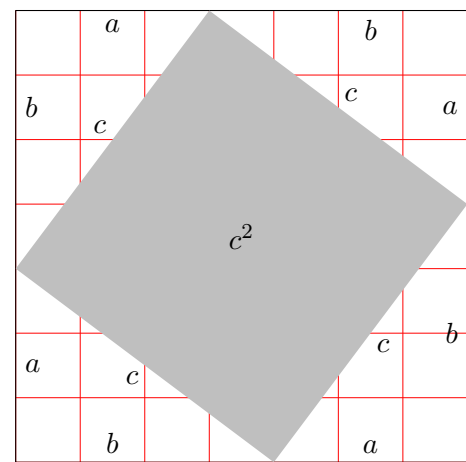
```

\unitlength=0.00675\linewidth
\begin{picture}(70,70)
\AutoGrid
\polygon(0,0)(70,0)(70,70)(0,70)
{\color{lightgray}
\polygon*(0,40)(30,40)(30,70)(0,70)
\polygon*(30,0)(70,0)(70,40)(30,40)}
\segment(30,70)(70,40)
\segment(0,0)(30,40)
\Pbox(15,55)[cc]{a^2}[0]\Pbox(50,20)[cc]{b^2}[0]
\Pbox(15,40)[t]{a}[0]\Pbox(15,00)[b]{a}[0]
\Pbox(70,55)[r]{a}[0]\Pbox(30,55)[1]{a}[0]
\Pbox(00,20)[1]{b}[0]\Pbox(30,20)[r]{b}[0]
\Pbox(50,40)[b]{b}[0]\Pbox(50,70)[t]{b}[0]
\Pbox(15,20)[br]{c}[0]\Pbox(50,55)[tr]{c}[0]
\put(0,-6){\makebox(0,0)[b1]{$(a)$}}
\end{picture}
\hfill
\begin{picture}(70,70)
\AutoGrid
\polygon(0,0)(70,0)(70,70)(0,70)
{\color{lightgray}
\polygon*(40,0)(70,40)(30,70)(0,30)}
\put(70,-6){\makebox(0,0)[br]{$(b)$}}
\Pbox(35,35)[cc]{c^2}[0]
\Pbox(55,00)[b]{a}[0]\Pbox(70,55)[r]{a}[0]
\Pbox(00,15)[1]{a}[0]\Pbox(15,70)[t]{a}[0]
\Pbox(00,55)[1]{b}[0]\Pbox(55,70)[t]{b}[0]
\Pbox(15,00)[b]{b}[0]\Pbox(70,20)[r]{b}[0]
\Pbox(15,50)[br]{c}[0]\Pbox(50,55)[b1]{c}[0]
\Pbox(20,15)[tr]{c}[0]\Pbox(55,20)[t1]{c}[0]
\end{picture}

```



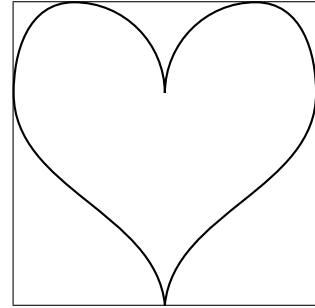
(a)



(b)

Figure 10: Another proof of Pitagoras' theorem

```
\unitlength=8mm\relax
\begin{picture}(5,5)
\put(0,0){\framebox(5,5){}}\thicklines\roundcap
\Curve(2.5,0)<0.1,1>(5,3.5)<0,1>%
(4,5)<-1,0>(2.5,3.5)<-0.01,-1.2>[-0.01,1.2]%
(1,5)<-1,0>(0,3.5)<0,-1>(2.5,0)<0.1,-1>
\end{picture}
```



```
\unitlength=8mm\relax
\begin{picture}(5,5)
\put(0,0){\framebox(5,5){}}\thicklines\roundcap
\color{orange}\relax
\Curve*(2.5,0)<0.1,1>(5,3.5)<0,1>%
(4,5)<-1,0>(2.5,3.5)<-0.01,-1.2>[-0.01,1.2]%
(1,5)<-1,0>(0,3.5)<0,-1>(2.5,0)<0.1,-1>
\end{picture}
```

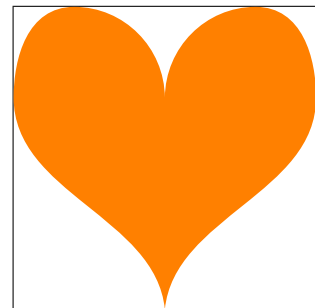


Figure 11: A stroked and a filled heart shaped contour

line inclined by 15° as specified by the polar coordinates of the *(increment)*; the blue filled triangles are distributed along a parabola; the red stroked diamonds are distributed along a half sine wave.

Another interesting construction is a clock quadrant; this is shown in figure 13; remember that in order to rotate any object, therefore using the `\rotatebox` command, the `graphicx` package is necessary; package `euclidean-geometry` and its partners do no load it. This very manual explicitly loads it together with the other necessary packages.

7.9 Drawing mathematical functions

Figure 14 shows an equilateral hyperbola; since it has asymptotes, the drawing must be carefully done avoiding overflows, parts of drawing out of the `picture` area. Nevertheless the possibility of describing mathematical functions in terms of L3 functions (in spite of the same name, they are completely different things) makes it possible to exploit the *(settings)* argument to do the job with `\xmultiput`.

A more complicated drawing can be done by expressing the function to

```

\unitlength=0.01\linewidth
\begin{picture}(100,100)
\AutoGrid
\multiput(0,0)(10,10){11}{\circle*{2}}
\color{blue!70!white}
\multiput(0,0)(10,0){11}{%
\RegPolygon*{2}{3}<\color{blue!70!white}>%
[\GetCoord(\R)\X\Y
\edef\X{\fpeval{\X+10}}
\edef\Y{\fpeval{(\X/10)**2}}
\CopyVect\X,\Y to\R]
\multiput(0,0)(10,1){11}{%
\RegPolygon{2}{4}<\color{magenta}>%
[\GetCoord(\R)\X\Y
\edef\X{\fpeval{\X+10}}
\edef\Y{\fpeval{\sin(\X*1.8)*100}}
\CopyVect\X,\Y to\R]
\multiput(50,50)(-15:5){11}{%
\RegPolygon*{2}{4}[45]<\color{green!60!black}>}
\end{picture}

```

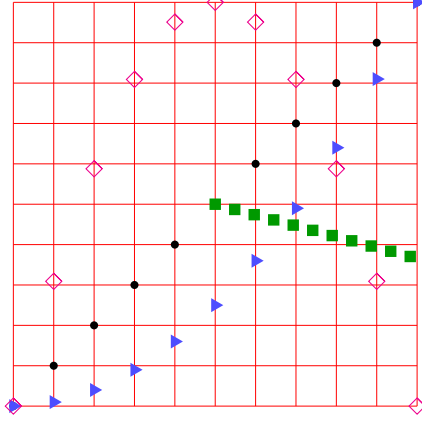


Figure 12: Some examples of the $\langle \text{handler} \rangle$ optional argument

```

\unitlength=0.0095\linewidth
\begin{picture}(100,100)
\AutoGrid
\put(50,50){\thicklines\circle{100}}
\xmultiput[50,50](60:35)(-30:1){12}{%
\makebox(0,0){\circle*{2}}%
[\MultVect\R by\Delta to\R]%
\xmultiput[50,50](60:40)(-30:1){12}{%
\ArgOfVect\R to\Ang
\rotatebox{\fpeval{\Ang-90}}%
\makebox(0,0)[b]{%
\Roman{multicnt}}}%
[\Multvect{\R}{\Delta}\R]
\thicklines\put(50,50){\circle*{4}}
\put(50,50){\Vector(37.5:30)}
\put(50,50){\Vector(180:33)}
\end{picture}

```

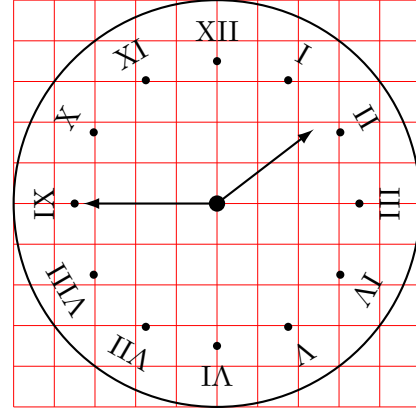


Figure 13: Usage example of the \xmultiput command

draw with parametric equations; the idea is to code the math formulas

$$\begin{cases} x(t) = f_1(t) \\ y(t) = f_2(t) \end{cases}$$

because it is easy to code the x and the y component and use the \fpdowhile command to trace the curve with a piecewise continuous line; actually a continuous line with a piecewise continuous derivative; it is important to sample the curve in a sufficient dense way. A heart shaped mathematical

```

\unitlength=0.008\linewidth
\begin{picture}(100,100)
\AutoGrid
\VECTOR(0,0)(100,0)\Pbox(100,0)[tr]{x}[0]
\VECTOR(0,0)(0,100)\Pbox(0,100)[tr]{y}[0]
\Pbox(0,0)[r]{0}[3pt]
\thicklines
\moveto(10,100)\countdef\I=2560 \I=11
\xmultiput(0,0)(1,0){101}{%
  {\lineto(\I,\fpeval{1000/\I})}%
  [\advance\I by1 \value{multicnt}=\I]
}
\strokepath
\end{picture}

```

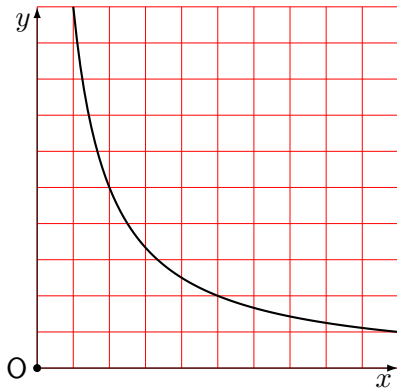


Figure 14: An equilateral hyperbola drawn with a thinly sampled piecewise continuous line

```

%           Parametric equations of the "heart"
\providecommand\heart[3]{%
\edef\X{\fpeval{\#1*16*(\sin(\#2)^3)}}
\edef\Y{\fpeval{\#1*(13*cosd(\#2) - 5*cosd(2*\#2)
- 2*cosd(3*\#2) - cosd(4*\#2)+2.4)}}
\CopyVect\X,\Y to#3}
%
%
\unitlength=0.008\linewidth
\begin{picture}(200,200)(-100,-100)
\AutoGrid
\VECTOR(-100,0)(100,0)\Pbox(100,0)[tr]{x}[0]
\VECTOR(0,-100)(0,100)\Pbox(0,100)[tr]{y}[0]
\Pbox(0,0)[tr]{0}\linethickness{1pt}\bgroup
\edef\scala{\fpeval{100/16}}
\countdef\I=2560 \I=0\roundjoin
\fpdowhile{\I !>360}{\heart\scala\I\Punto
\ifnum\I=0 \moveto(\Punto)\else \lineto(\Punto)\fi
\advance\I by 3}\strokepath\egroup
\end{picture}

```

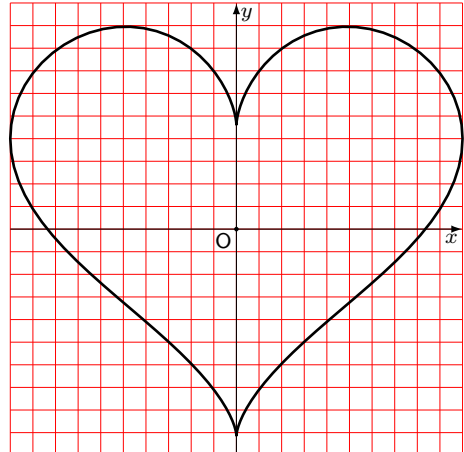


Figure 15: A heart shaped mathematical function drawn with a thinly sampled piecewise continuous line

function taken from the internet⁸ is the following

$$x(t) = \sin^3(t)$$

$$y(t) = \frac{13 \cos(t) - 5 \cos(2t) - 2 \cos(3t) - \cos(4t)}{16}$$

Figure 15 displays the graph, and its code, and, most important, the L3 definition of the parametric equations. Compared to the previous equations we applied a scale factor and added the final term (2.4) in order to shift a little bit the drawing so as to vertically center it .

⁸<http://mathworld.wolfram.com/HeartCurve.html> reports several formulas, including the cardioid, but the one we use here is a different function.

7.10 Intersections involving circles

Determining the intersection of two circles is difficult; algebraically it requires the solution of second degree equations whose coefficients are sort of complicated expressions of the centers and radii; furthermore such equations might not have real roots. The problems are much simpler even geometrically when one circle is intersected by a line, and when two circles share a common point. In the first case there are two intersections, possibly coincident, if the centers distance is shorter than the sum of their radii; in the second case its easy to determine the chord common to both circles and the problem of finding the second intersection becomes that of finding the second end point of the chord.

Figure 16 shows the simple geometrical construction that leads to the determination of the intersections; one of the lines is tangent to the circle and the intersection points P_3 and P_4 coincide.

```
\unitlength=0.007\linewidth
\begin{picture}(100,100)
\AutoGrid
\IntersectionsOfLine(100,50)(0,20)%
  WithCircle(40,40){30}to\Puno and\Pdue
\Pbox(\Puno)[t1]{P_1}[2]
\Pbox(\Pdue)[t]{P_2}[2]
\Dotline(\C)(\Pt){2}[1.5]
\Dotline(\C)(\Pq){2}[1.5]
\Pbox(\Int)[t]{M}[2]
\Dotline(\C)(\Int){2}[1.5]
%
\IntersectionsOfLine(0,70)(100,70)%
  WithCircle(40,40){30}to\Ptr and\Pquat
\Pbox(\Ptr)[bl]{P_3}[2]
\Pbox(\Pquat)[br]{P_4}[2]
\IntersectionsOfLine(0,40)(100,100)%
  WithCircle(40,40){30}to\Pcin and\Psei
\Pbox(\Pcin)[br]{P_5}[2]
\Pbox(\Psei)[t]{P_6}[2]
\end{picture}
```

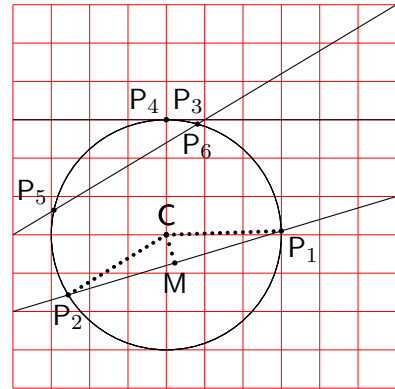


Figure 16: Intersection of a circle with several lines

Figure 17 shows the geometrical construction to determine the second intersection point P_2 of two circles that already have a first common point P_1 . The common chord and the segment joining the centers are not shown, but the code, although with “strange” point names, shows all the steps necessary to find the second intersection point

The following macro allows to determine both intersections, if they exist, of two generic circles; of course the macro is a little more complicated than the above macro that has to find the second intersection when one is already known. Even the reasoning behind the macro is quite different and slightly “creative”.

```

\unitlength0.007\linewidth
\begin{picture}(100,100)
\AutoGrid
\edef\PCCuno{30,40}
\edef\PCCdue{70,60}
\edef\PCCzero{40,55}
\Pbox(\PCCuno)[t]{C_1}[2]
\Pbox(\PCCdue)[t]{C_2}[2]
\Pbox(\PCCzero)[1]{P_1}[2.5]
\CircleThrough\PCCzero WithCenter\PCCuno
\CircleThrough\PCCzero WithCenter\PCCdue
\Segment(\PCCuno)(\PCCdue)%
    SymmetricPointOf\PCCzero to\PCCquat
\Pbox(\PCCquat)[1]{P_2}[2.5]
\end{picture}

```

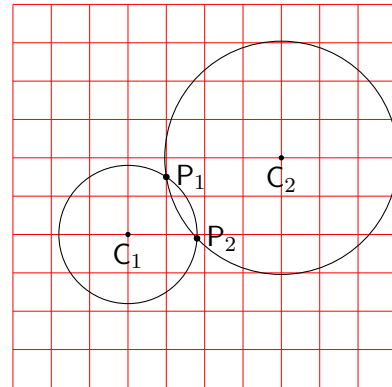


Figure 17: Second intersection point P_2 of two circles sharing a first intersection point P_1

In facts the reasoning is to avoid any or most analytical computations; analytically it would be quite simple to set up a system of two second degree polynomial equations; after processing such a system it is necessary to solve a second degree equation, but in order to control if there are intersections it should be necessary to discuss the value and sign of the discriminant; it is nothing special when doing all this by hand, but it involves a complicated code in terms of the L^AT_EX language.

It is much simpler to reason geometrically; imagine to draw two circles; let $a > 0$ be the distance of their centers⁹, and let R_1 and R_2 be their radii. Then if

$$|R_1 - R_2| \leq a \leq R_1 + R_2$$

the intersections do exist, even if it is possible that the circles are tangent to one another and the two intersection points become a (double) one; this takes place when either ‘equals’ sign applies. If the left boundary is not satisfied the centers are too close to one another and the internal circle is too small compared to the external one. On the opposite if the upper bound is not satisfied the second circle is outside the first one and too far away.

The macro controls the above range, and if the the input data do not satisfy the range boundaries, there are no intersections: a warning message is issued, but computations go on with non sense values for both output coordinates; may be other errors are produced, but in any case the successive drawing lines will not be acceptable; a good sign to the user who may have not noticed the warning message in his/her console, but is immediately “forced” to consult this manual and find out this explanation; s/he will then review his/her code in oder to change the drawing data.

If the data cope with the above range, the computations go on along

⁹If $a = 0$ the circles are concentric and do not intersect.

this simple reasoning, that it drawn in the left part of figure 18. There you see the segment that joins the two centers, and the intersection points to be found. They are the end points of the chord common to both circles; using as vertices the two centers and such chord as the base, two isosceles triangles are formed; the segment joining the centers bisects both triangles forming four right triangles where the hypotenuse is formed by the pertinent radius, and one leg is half the chord; with reference to the triangles IC_1P_1 and IC_2P_1 , Pithagoras' theorem lets us determine the relation between the common leg IP_1 and the other triangle sides; this is the small analytical computation we have to execute, so as to compute the distance c from the center C_1 and the common leg length h . These two values are sufficient, together with the direction of segment C_1C_2 to find the intersection points coordinates.

The syntax is the following

```
\TwoCirclesIntersections(<C1>(<C2>) with radii{<R1>} and{<R2>}
to<P1> and<P2>)
```

The symbols are self explanatory; as usual, input data (those entered before the keyword `to`) may be control sequences (defined with the necessary data), or explicit data; on the opposite the output ones must be control sequences.

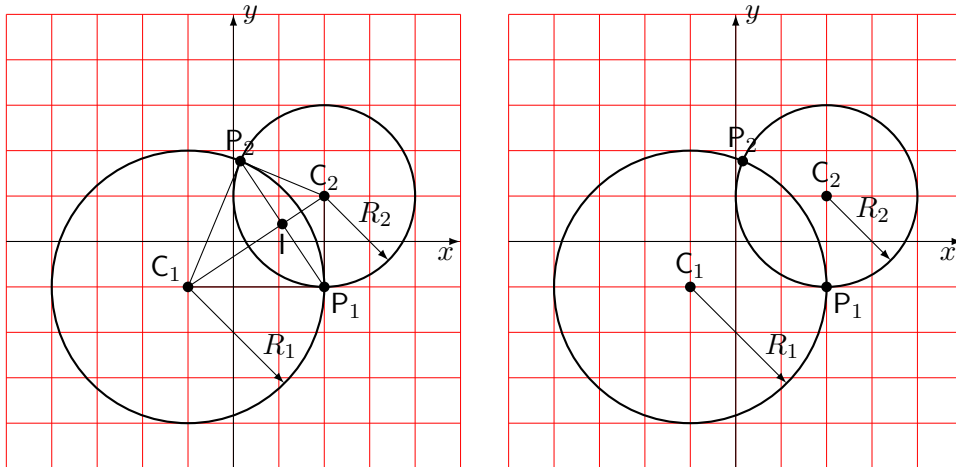


Figure 18: Intersections of two generic circles

The code for drawing figure 18 is the following.

```
\begin{minipage}{0.475\linewidth}\% Geometrical construction
\unitlength0.01\linewidth
\begin{picture}(100,100)(-50,-50)
\AutoGrid
\VECTOR(-50,0)(50,0) \Pbox(50,0)[tr]{x}[0]
\VECTOR(0,-50)(0,50) \Pbox(0,50)[1]{y}[0]
```

```

\edef\Kuno{-10,-10}\edef\RKuno{30}%
\edef\Kdue{20,10}\edef\RKdue{20}
\thicklines
\Circlewithcenter\Kuno radius\RKuno
\Circlewithcenter\Kdue radius\RKdue
\thinlines
\TwoCirclesIntersections(\Kuno)(\Kdue)withradii\RKuno
    and\RKdue to\Puno and\Pdue
\Pbox(\Kuno)[br]{C_1}[4] \Pbox(\Kdue)[bc]{C_2}[4]
\Pbox(\Puno)[tl]{P_1}[4] \Pbox(\Pdue)[bc]{P_2}[4]
\put(\Kuno){\Vector(-45:\RKuno)}\Pbox(5,-27)[b1]{R_1}[0]
\put(\Kdue){\Vector(-45:\RKdue)}\Pbox(26, 2)[b1]{R_2}[0]
\hspace{1cm}\Pbox(\CI)[t]{I}[4]
%
\segment(\Kuno)(\Kdue)\segment(\Puno)(\Pdue)
\segment(\Kuno)(\Pdue)\segment(\Kdue)(\Pdue)
\segment(\Kuno)(\Puno)\segment(\Puno)(\Kdue)
\end{picture}
\end{minipage}
\hfill
\begin{minipage}{0.475\linewidth}\% Clean final result
\unitlength0.01\linewidth
\begin{picture}(100,100)(-50,-50)
\AutoGrid
\VECTOR(-50,0)(50,0) \Pbox(50,0)[tr]{x}[0]
\VECTOR(0,-50)(0,50) \Pbox(0,50)[1]{y}[0]
\edef\Kuno{-10,-10}\edef\RKuno{30}%
\edef\Kdue{20,10}\edef\RKdue{20}
\thicklines
\Circlewithcenter\Kuno radius\RKuno
\Circlewithcenter\Kdue radius\RKdue
\thinlines
\TwoCirclesIntersections(\Kuno)(\Kdue)withradii\RKuno
    and\RKdue to\Puno and\Pdue
\Pbox(\Kuno)[b]{C_1}[4] \Pbox(\Kdue)[b]{C_2}[4]
\Pbox(\Puno)[tl]{P_1}[4] \Pbox(\Pdue)[b]{P_2}[4]
\put(\Kuno){\Vector(-45:\RKuno)}\Pbox(5,-27)[b1]{R_1}[0]
\put(\Kdue){\Vector(-45:\RKdue)}\Pbox(25,3)[b1]{R_2}[0]
\end{picture}
\end{minipage}

```

```

\unitlength=0.008\linewidth
\begin{picture}(100,100)(0,-10)
\AutoGrid
\def\Puno{0,0} \def\Pdue{0,80} \def\Ptre{100,55}
{\thicklines\polygon(\Puno)(\Pdue)(\Ptre)}%
\Pbox(\Puno)[tc]{P_1}[2]
\Pbox(\Pdue)[bc]{P_2}[2]\Pbox(\Ptre)[bc]{P_3}[2]
% Median
\TriangleMedianBase\Puno on \Pdue and \Ptre to\text{M}
\Pbox(\text{M})[bc]{M}[2]\segment(\Puno)(\text{M})
% Height
\TriangleHeightBase\Puno on \Pdue and \Ptre to\text{H}
\Dotline(\Puno)(\text{H})[2][1.5]\Pbox(\text{H})[bc]{H}[1.5]
% Bisector
\TriangleBisectorBase\Puno on \Pdue and \Ptre to\text{B}
\Dashline(\Puno)(\text{B})[1.5]\Pbox(\text{B})[b]{B}[2]
\end{picture}

```

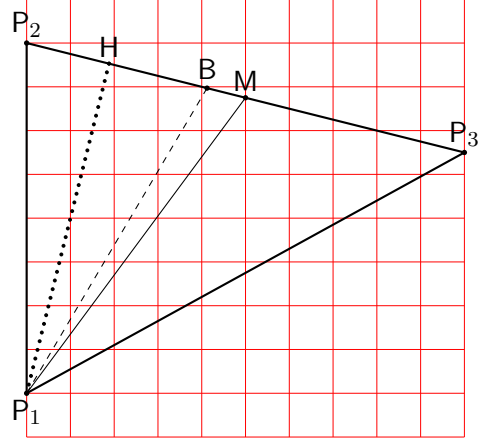


Figure 19: A triangle with the median, the height, and the bisector lines from a specific vertex

7.11 Triangles and their special lines

Triangles have special lines; they are the median, the height, and the bisector lines. They join each vertex with a specific point of the apposite side, respectively with the middle point, the intersection with the side perpendicular line, and the intersection with the bisector line. Figure 19 displays the construction of the three special lines relative to a specific vertex. Thanks to the macros described earlier in this list, this drawing is particularly simple; most of the code is dedicated to labelling the various points and to assign coordinate values to the macros that are going to be used in a symbolic way. The generic triangle (not a regular polygon) requires one line of code, and the determination of the intersections of the lines with the suitable triangle side, and their tracing requires two code lines each.

7.12 Special triangle centers

Each triplet of a triangle special lines of the same kind intersect each other in a special point; the median lines intersect in the *barycenter*, the height lines in the *orthocenter*, the bisectors lines in the *incenter*; these centers may be those of special circles: Figures 20 to 23; the *incircle*, centred in the incenter, has a special name, because it has the property of being tangent to all the three triangle sides; there is also the circumcircle that passes through the three vertices, its center is the intersection of the three side axes. There is also the *nine point circle*. Figures 20, 21, 22, and 23 display the necessary constructions and, possibly, also the special circles they are centers of.

These examples require some new simple macros, described in the previous sections; some more examples can be made that require more complex macros. Even these macros are just examples. For other applica-

```

\unitlength=0.008\linewidth
\begin{picture}{(100,100)(0,-10)
\AutoGrid
\def\Puno{0,0}\def\Pdue{0,80}\def\Ptre{100,55}
{\linethickness{0.6pt}\polygon{(\Puno)(\Pdue)(\Ptre)}%
\Pbox{(\Puno)[t1]{P_1}[1.5]\Pbox{(\Pdue)[b1]{P_2}[1.5]\Pbox{(\Ptre)[bc]{P_3}[1.5]
\TriangleMedianBase{\Puno} on \Pdue and \Ptre to \Mu
\TriangleMedianBase{\Pdue} on \Ptre and \Puno to \Md
\TriangleMedianBase{\Ptre} on \Puno and \Pdue to \Mt
\Dotline{(\Puno)}(\Mu){3}[1.5]
\Dotline{(\Pdue)}(\Md){3}[1.5]
\Dotline{(\Ptre)}(\Mt){3}[1.5]
\IntersectionOfSegments{(\Puno)}(\Mu) and {(\Pdue)}(\Md) to \C
\Pbox{(\C)[t]{B}[2]
\end{picture}

```

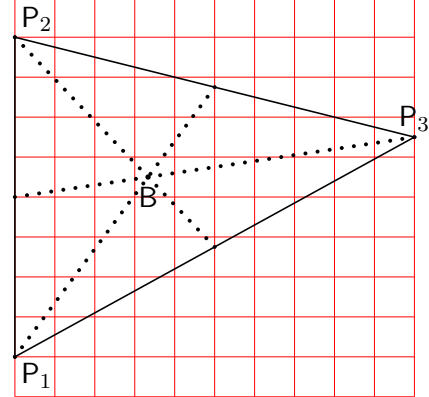


Figure 20: Determination of the barycenter

```

\unitlength=0.008\linewidth
\begin{picture}{(100,100)(0,-10)
\AutoGrid
\def\Puno{0,0}\def\Pdue{0,80}\def\Ptre{100,55}
{\linethickness{0.6pt}\polygon{(\Puno)(\Pdue)(\Ptre)}%
\Pbox{(\Puno)[t1]{P_1}[1.5]\Pbox{(\Pdue)[b1]{P_2}[1.5]\Pbox{(\Ptre)[bc]{P_3}[1.5]
\TriangleHeightBase{\Puno} on \Pdue and \Ptre to \Hu
\TriangleHeightBase{\Pdue} on \Ptre and \Puno to \Hd
\TriangleHeightBase{\Ptre} on \Puno and \Pdue to \Ht
\Dotline{(\Puno)}(\Hu){3}[1.5]
\Dotline{(\Pdue)}(\Hd){3}[1.5]
\Dotline{(\Ptre)}(\Ht){3}[1.5]
\IntersectionOfSegments{(\Puno)}(\Hu) and {(\Pdue)}(\Hd) to \C
\Pbox{(\C)[t]{H}[2]
\end{picture}

```

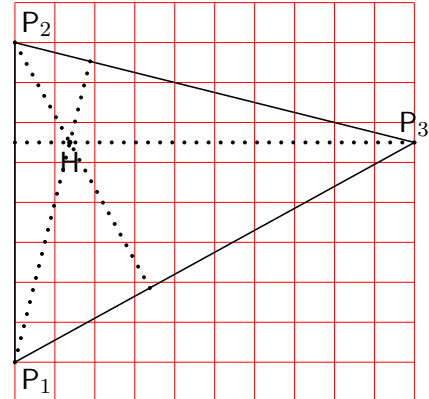


Figure 21: Determination of the orthocenter

```

\unitlength=0.008\linewidth
\begin{picture}{(100,100)(0,-10)
\AutoGrid
\def\Puno{0,0}\def\Pdue{0,80}\def\Ptre{100,55}
{\linethickness{0.6pt}%
 \polygon{(\Puno)(\Pdue)(\Ptre)}%
\Pbox{(\Puno)[t1]{P_1}[1.5]\Pbox{(\Pdue)[b1]{P_2}[1.5]\Pbox{(\Ptre)[bc]{P_3}[1.5]
\TriangleBisectorBase{\Puno} on \Pdue and \Ptre to \Iu
\TriangleBisectorBase{\Pdue} on \Ptre and \Puno to \Id
\TriangleBisectorBase{\Ptre} on \Puno and \Pdue to \It
\Dotline{(\Puno)}(\Iu){3}[1.5]
\Dotline{(\Pdue)}(\Id){3}[1.5]
\Dotline{(\Ptre)}(\It){3}[1.5]
\IntersectionOfSegments{(\Puno)}(\Iu) and {(\Pdue)}(\Id) to \C
\Pbox{(\C)[t]{I}[2]
\DistanceOfPoint{C} from {(\Puno)}(\Pdue) to \R
\CircleWithCenter{C} radius \R
\end{picture}

```

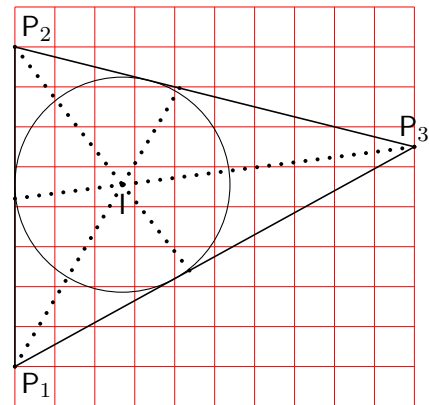


Figure 22: Determination of the incenter and of the incircle

tions it is probably necessary to add even more macros.

Let us proceed with the construction of the Steiner ellipse: given a triangle, there exists only one ellipse that is internally tangent to the side

```

\unitlength=0.01\linewidth
\begin{picture}(100,110)
\AutoGrid
\CopyVect20,10to\Pu \Pbox(\Pu)[t]\{P_1\}
\CopyVect10,90to\Pd \Pbox(\Pd)[br]\{P_2\}
\CopyVect100,70to\Pt \Pbox(\Pt)[l]\{P_3\}
{\linethickness{0.6pt}\polygon(\Pu)(\Pd)(\Pt)}%
\AxisOf\Pd and\Pu to\Mu\Du
\AxisOf\Pu and\Pt to\Md\Dt
\AxisOf\Pt and\Pd to\Mt\Dt
\IntersectionofLines(\Mu)(\Du)and(\Md)(\Dt)to\C
\AddVect{\Mu}{\Du}to{\Mu}{\Du}{3}[2]
\AddVect{\Md}{\Dt}to{\Md}{\Dt}{3}[2]
\AddVect{\Mt}{\Dt}to{\Mt}{\Dt}{3}[2]
\Pbox(\C)[1]{C}[3.5]
\ThreePointCircle*(\Pu)(\Pd)(\Pt)
\end{picture}

```

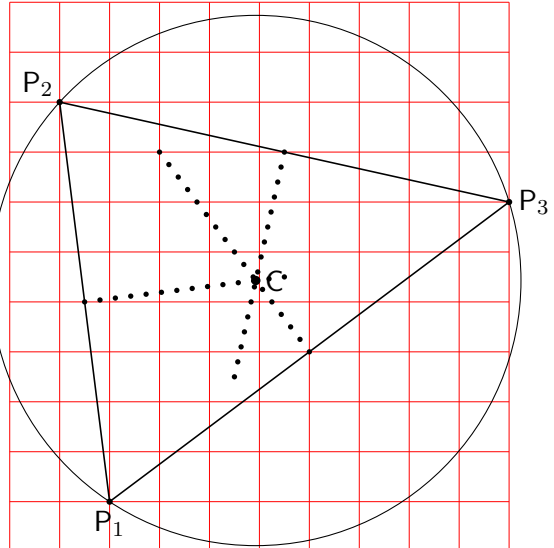


Figure 23: Determination of the circumcenter and of the circumcircle

mid-points.

The geometrical construction goes on this way; suppose you have to draw the Steiner ellipse of triangle T ; finding the side middle points has already been shown, but the process to build the ellipse is still to be found. So let us chose a side to work as the base of triangle T , and perform an affine shear transformation parallel to the base so as to move the vertex of triangle T , opposite to the base, to the base axis, we get another triangle T_1 that is isosceles; if it is not yet so, let us make another compression/expansion affine transformation, so as to get an equilateral triangle T_2 ; this last triangle is particularly simple to handle, because its Steiner ellipse reduces to its incircle. If we apply in reverse order the above transformations we get the Steiner ellipse we were looking for. The only difficult part is the affine shear transformation.

The L3 functions we already created take care of all such transformations, but with an optional asterisk we can draw the intermediate passages where triangles T_2 and T_1 have their base shifted and rotated to be horizontal, so that some translations and rotations are also necessary. Figure 24 displays the final result and the code necessary to build it.

With just the addition of an asterisk we can draw the whole geometrical construction; see figure 25

7.13 The tangent to an ellipse

Ellipses have many interesting properties. One that I was not able to find anywhere in the documentation I examined (of course not the totality of

```
\unitlength=0.01\linewidth
\begin{picture}(100,110)
\AutoGrid
\SteinerEllipse(10,10)(90,20)(60,105)[2]
\end{picture}
```

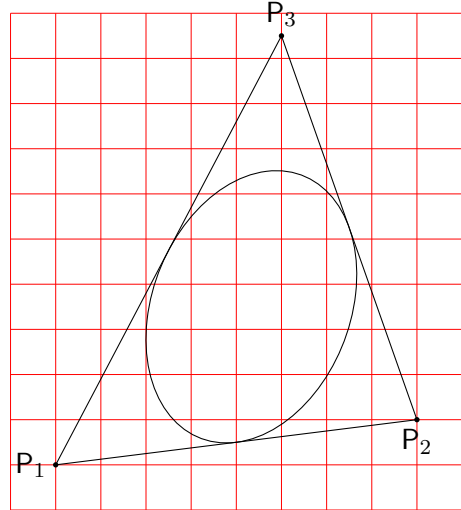


Figure 24: The Steiner ellipse of a given triangle

```
\unitlength=0.01\linewidth
\begin{picture}(100,110)(0,-10)
\AutoGrid
\SteinerEllipse*(10,10)(90,20)(60,105)[2]
\end{picture}
```

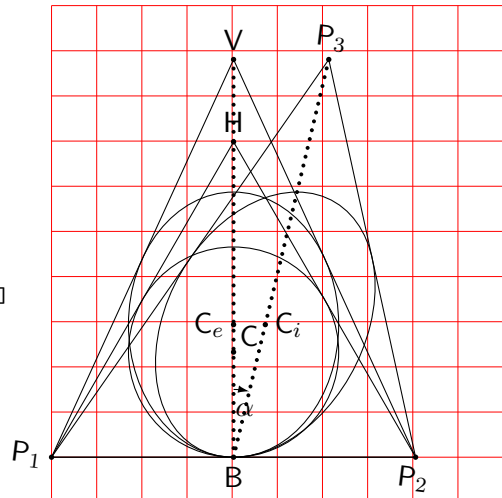


Figure 25: The construction of the Steiner ellipse of a given triangle

available documents on ellipses) except an on-line document written in Portuguese by Sergio Alvez,

<https://docplayer.com.br/345411-Elipses-inscritas-num-triangulo.html>

is the *director circumference*, literal translation of the Portuguese definition *circunferência diretriz*.

Consider an ellipse with its foci \$F\$ en \$F'\$, and a generic point \$P\$ on its contour. Trace a segment \$FP\$ and another segment \$PF'\$; these segments measure the distances from point \$P\$ to each focus: their sum is the length of

```

\unitlength=0.005\linewidth
\begin{picture}(170,160)(-60,-80)
\AutoGrid
\VECTOR(0,-80)(0,80)\Pbox(0,80)[r]{y}[0]
\VECTOR(-60,0)(110,0)\Pbox(110,0)[t]{x}[0]
% Ellipse with given semi axes
\edef\A{40}\edef\B{30}\Xellisse{\A}{\B}[\thicklines]
% Point P on the ellipse
\edef\X{\fpeval{\A*cosd(120)}}\edef\Y{\fpeval{\B*sind(120)}}
\edef\P{\X,\Y}\Pbox(\P)[b]{P}[3]
% Foci coordinates
\edef\C{\fpeval{sqrt(\A**2-\B**2)}}
\CopyVect{-C,0}to\F \CopyVect{C,0}to\Fp
\Pbox(\Fp)[t]{F'}[3]\Pbox(\F)[t]{F}[3]\Pbox(0,0)[tr]{O}[3]
\segment(P)(F)
% Director circumference
\edef\Raggio{\fpeval{2*\A}}
\Circlewithcenter{Fp}radius\Raggio\Pbox(80,60)[tr]{\ISOGamma{lmss}}[0]
% Tangent construction
\SegmentLength(P)(F)to\raggio
\Circlewithcenter{P}radius\raggio\Pbox(-10,50)[bl]{\ISOGamma{lmss}}[0]
\SegmentArg(Fp)(P)to\Arg\AddVect{Fp}and\Arg:\Raggio to\S
\segment(Fp)(S)\Pbox(S)[br]{S}[3]
\segment(F)(S)\SegmentCenter(F)(S)to\M
\Pbox(M)[r]{M}[3]\SegmentArg(F)(S)to\Arg
% Tangent
\edef\Arg{\fpeval{\Arg-90}}
\AddVect{M}and\Arg:50 to\D\Pbox(D)[l]{D}[3]
\segment(M)(D)
\end{picture}

```

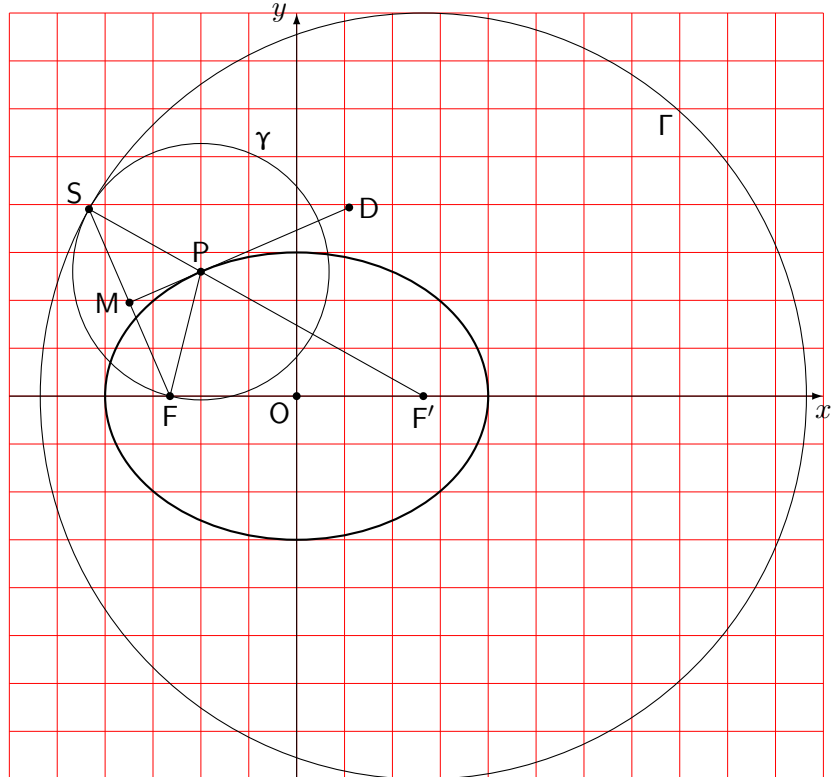


Figure 26: The director circumference

the main ellipse axis $2a$, where a is the semi axis. Now lengthen the segment PF' to point S by the length of FP ; the length of SF' is therefore equal to $2a$; now trace the circumference with center in F' and radius $2a$; this is the *director circumference*, that is labelled with Γ .

By construction, then, the circle γ centred in P and radius equal to FP is tangent to Γ in S and passes through F . This allows to say that:

- the ellipse is the locus of the centres of all circles passing through focus F and internally tangent to the circle Γ with radius $2a$, centred in the other focus F' ;
- the axis of segment SF is tangent to the ellipse;
- the tangency point is the point P ;
- since this axis passes through the midpoint M of segment SF and it is perpendicular to it, the segment MP determines the direction of the tangent to the ellipse;
- notice that points S and F are symmetrical with respect to the tangent in point P .

Such properties can be viewed and controlled in figure 26 on page 38.

Of course the geometrical construction of figure 26 can be used also in reverse order; for example it may be given a line to play the role of the tangent, a point on this line to play the role of tangency, and a point not belonging to the line to play the role of a focus, then it is possible to find the other focus laying on a horizontal line passing through the given focus. It suffices to find the symmetrical point of the first focus with respect with the given line, and to draw a line passing through this symmetrical point and the point of tangency that intersects the horizontal line through the first focus, concluding that this is the second focus and that the ellipse major axis length is that of the segment joining this second focus with the above mentioned symmetrical point.

7.14 A triangle internally tangent ellipse given one of its foci

It is possible to draw an ellipse that is internally tangent to a triangle if one of its foci is specified; without this specification the problem is not definite, and the number of such ellipses is countless. But with the focus specification, just one ellipse exists with that tangency constraint. It suffices to find the other focus and at least one point of tangency, because the focal distance and the sum of distances of that tangency point from the foci, is sufficient to determine all the parameters required to draw the ellipse.

As seen in the previous subsection 7.13, it is sufficient to find the three symmetrical points of the given focus with respect to the three sides, i.e. the three lines that pass through the triangle vertices; and the constructions gives simultaneously the major axis length and the three tangency points, therefore all the elements required to draw the ellipse to be drawn.

```
\unitlength=0.0065\linewidth
\begin{picture}(150,150)(-30,-20)
\AutoGrid
\EllipseWithFocus%
(10,40)(110,10)(0,110)(20,60)
\end{picture}
```

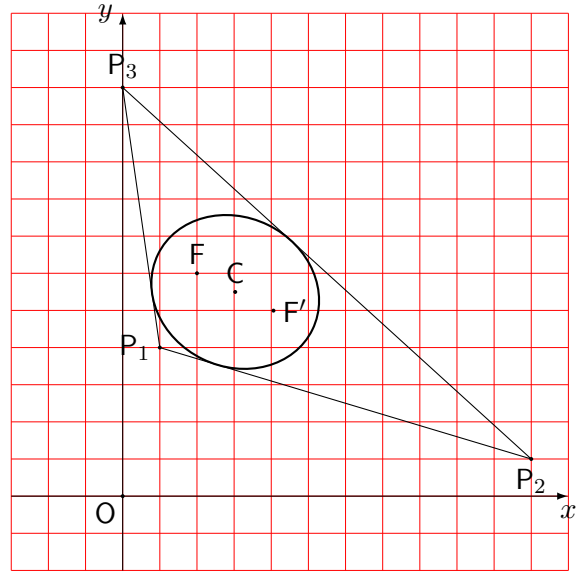


Figure 27: An ellipse internally tangent to a triangle, given a focus

```
\unitlength0.0065\linewidth
\begin{picture}(150,150)(-30,-20)
\AutoGrid
\EllipseWithFocus*%
(10,40)(110,10)(0,110)(20,60)
\end{picture}
```

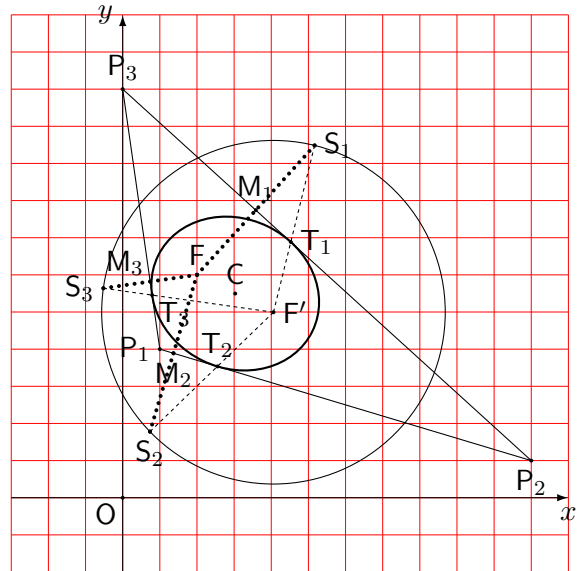


Figure 28: Construction of the ellipse of figure 27

The geometrical construction, with help of what has been explained in subsection 7.13, is easy; the steps to follow, therefore are the following:

- draw the triangle and the given focus \$F\$;
- find the symmetrical points \$S_i\$ of this focus with respect to the sides of the triangle;
- use these three points \$S_i\$ as the vertices of a triangle with which to draw its circumcircle that turns to be the *director circumference*; actually only its center is of interest, because it represents the second focus \$F'\$;

- the inter focal distance $2c$; is just the length of vector $F' - F$;
- join with segments each symmetrical point S_i with the second focus F' and find their intersections T_i with the triangle sides; they represent the tangency points of the ellipse to be drawn;
 - the radius of the director circumference is the ellipse major axis;
 - equation (2) allows to find the second axis length; the segment that joins the foci has the required inclination of the main axis; its middle point is the ellipse center; therefore all necessary pieces of information to draw the ellipse are known.

Figures 27 and 28 display the construction steps and the final result.

8 Conclusion

We have shown that the *picture* environment, extended with this package *euclideangeometry* (that takes care of loading *curve2e* and *pict2e*) can make important diagrams that certainly were not foreseen by Leslie Lamport when he first wrote the code for the initial *picture* environment.

The reader can easily understand that this package is far from being exhaustive for all geometrical problems to be solved with ruler and compass; it shows a way to add more commands to approach further problems; if any author, who creates new commands, would like to contribute more macros to this package, I will be happy to integrate his/her contribution to a new version of this package; depending on the contribution, I would be very happy to add its author name to this package author list; for simpler contributions each contributor will be duly acknowledged.

Creating new macros to solve more problems is pleasant; the more difficult the problem, the greater the satisfaction in solving it.

Have fun with L^AT_EX and its possible applications!