

The Library `pst-coxcoor`

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February 11, 2008

Abstract

We describe the LaTeX library `pst-coxcoor` devoted to draw regular complex polytopes.

1 Introduction

Inspired by the dissertation of G.C. Shephard [6], Coxeter took twenty years to write his most famous book *Regular Complex Polytopes* [3]. But its interest for the polytope dates from the beginning of his career as shown by his numerous publications on the subject (reader can refer to [2] or [4]). According to the preface of [3], the term of complex polytopes is due to D.M.Y. Sommerville [8]. A complex polytope may have more than two vertices on an edge (and in particular the polygons may have more than two edges at a vertice). It is a finite set of flags of subspaces in \mathbb{C}^n with certain constraints which will be not developed here ¹. In fact, a complex polytope can be generated from one vertice by a finite number of pseudo-reflections. More precisely, as for the classical solids, it can be constructed from an arrangement of mirrors, considering a point in the intersection of all but one the mirrors and computing the orbit of this point by the pseudo-reflections generated by the mirrors. In the case of the real polytopes, one uses classical reflections which are involutions. It is not the case for general complex polytopes, since a reflection may include a component which is a rotation. The classification of the complex polytopes is due to G.C. Shephard [6] and is closely related to the classification of the complex unitary reflection groups [7]. Many of these groups are fundamental in geometry. For example, the polytope Hessian is a 3-dimensional polytope whose symmetry group is generated by 3 pseudo-reflections s_1, s_2 and s_3 verifying $s_1^3 = s_2^3 = s_3^3 = Id$, $s_1 s_2 s_1 = s_2 s_1 s_2$, $s_2 s_3 s_2 = s_3 s_2 s_3$ and $s_1 s_3 = s_3 s_1$ and which is related to the determination of the nine inflection points of a cubic curve and the 27 lines in a cubic plane.

The library described here is a LaTeX package for drawing two dimensional projections of regular complex polytopes. The coordinates of the vertices, edges, faces... of the projections have been pre-calculated using a formal computer system.

The polytopes considered are exceptional polytopes, for drawing infinite series use the package *pst-coxeterp*.

Note that this package has already been used by one of the authors to illustrate an article [1] in collaboration with E. Briand, J.-Y. Thibon and F. Verstraete and in his “*habilitation à diriger les recherches*” [5].

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¹For a precise definition, see [3] Ch12

2 Install `pst-coxcoor`

The package contains three files: A latex style file `pst-coxcoor.sty` which call the latex file `pst-coxcoor.tex` containing the description of the macro `\CoxeterCoordinates` and a data file `pst-coxcoor.pro` which contains the list of the coordinates of each polytope.

The installation is very simple. It suffices to copy the files `pst-coxcoor.sty`, `pst-coxcoor.tex` and `pst-coxcoor.pro` in the appropriate directories.

Example 2.1 The file `pst-coxcoor.sty` may be copy in the directory

```
c:/texmf/tex/latex/pst-coxcoor,  
the file pst-coxcoor.tex in  
c:/texmf/tex/generic/pst-coxcoor  
and the file pst-coxcoor.pro in  
c:/texmf/tex/dvips/pst-coxcoor.
```

To use the package add the code

```
\usepackage{pst-coxcoor}
```

in the beginning of your LaTeX-file.

Example 2.2 `\documentclass[a4paper]{article}`

```
...  
\usepackage{pst-coxcoor}  
....
```

The library needs the packages `PSTrick` and `pst-xkey`.

3 Characteristics of the polytopes

The polytope considered here are two, three or four (C)-dimensional objects which generalizes the classical platonic solids. They are constituted of vertices, edges, faces and cells (four dimensional faces). The package contains only one macro `\CoxeterCoordinates` which draws the vertices, the edges, the centers of the edges², the centers of the faces and the centers of the cells. All the coordinates of the polytopes have been pre-computed and stored in the file `pst-coxcoor.pro`.

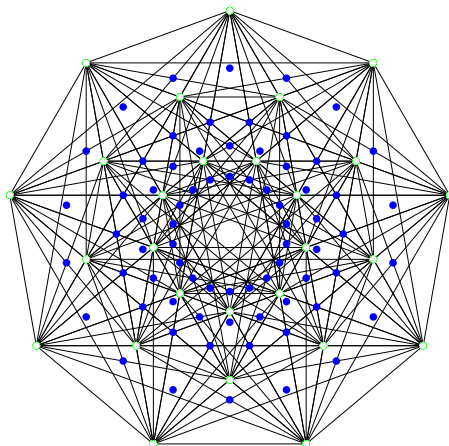
3.1 List of the polytopes

The parameter `ichoice` contains the number identifying the polytope.

Example 3.1 Setting `choice=9` makes the macro draw the (3 dimensional) Hessian polytope which

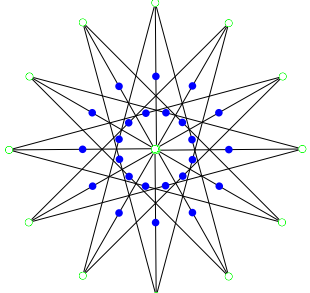
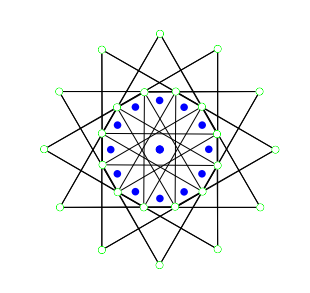
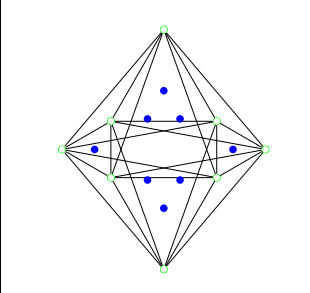
²In general, for a complex polytope, the edges are polygonal.

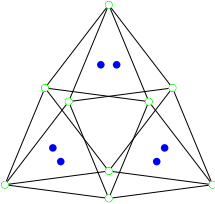
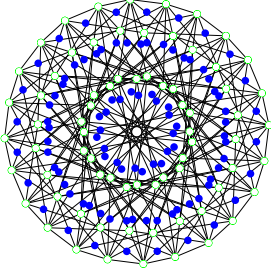
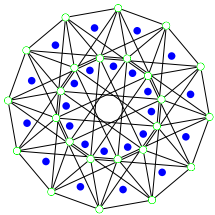
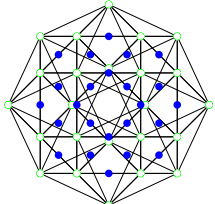
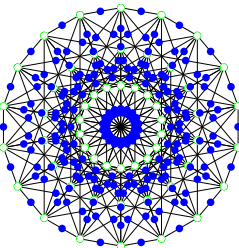
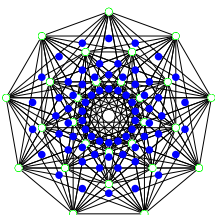
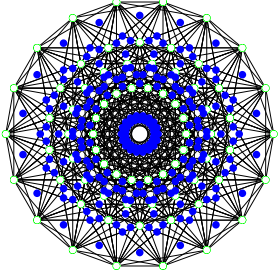
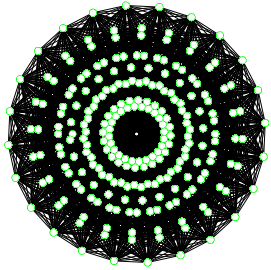
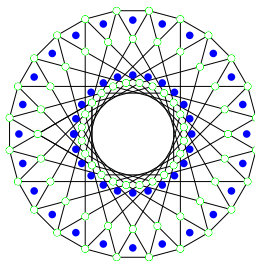
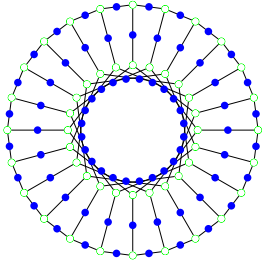
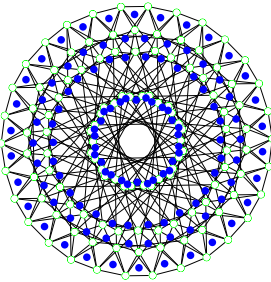
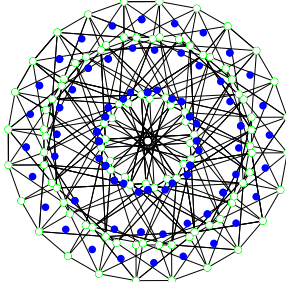
has 27 vertices, 72 triangular edges and 27 faces.

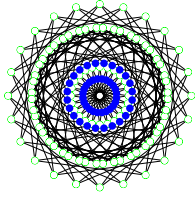
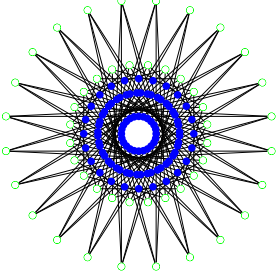
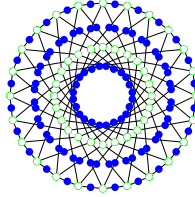
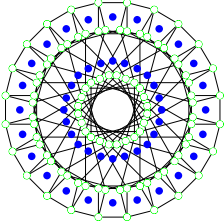
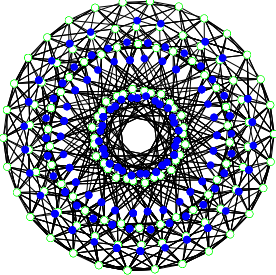
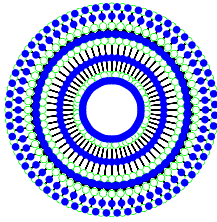
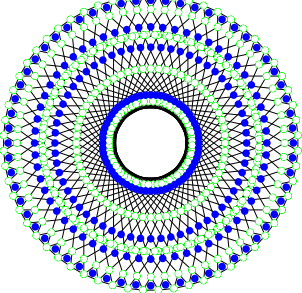
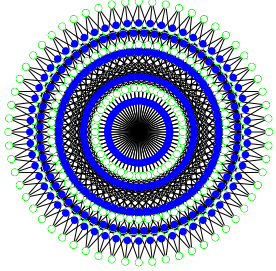
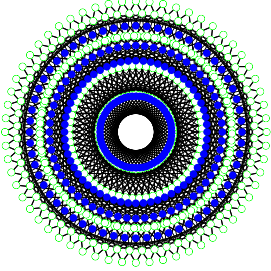
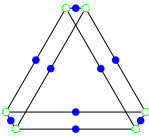
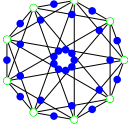
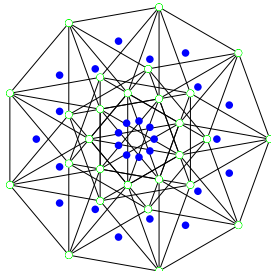


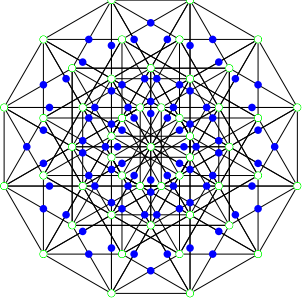
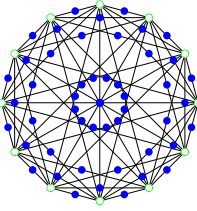
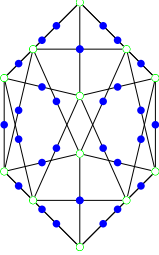
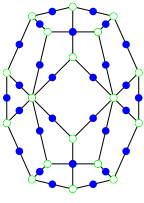
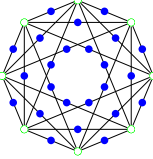
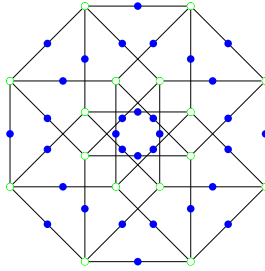
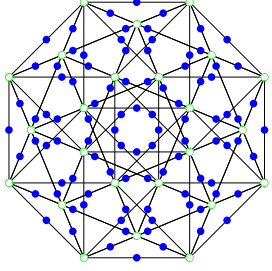
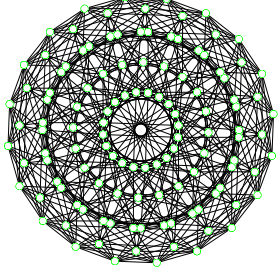
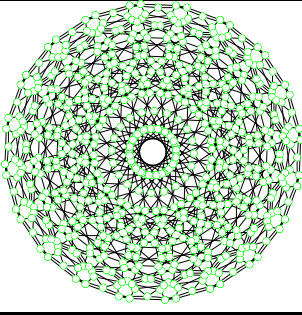
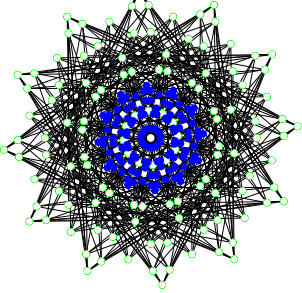
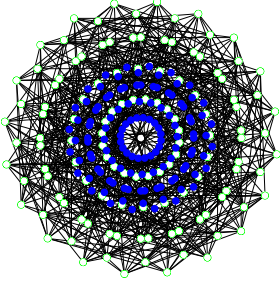
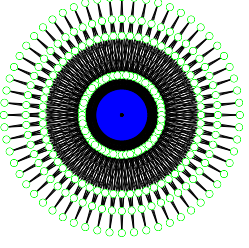
```
\begin{pspicture}(-4,-4)(4,4)
\psset{unit=1.5cm,linewidth=0.01mm}
\CoxeterCoordinates[choice=9] %
\end{pspicture}
```

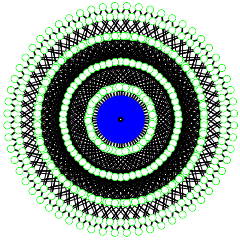
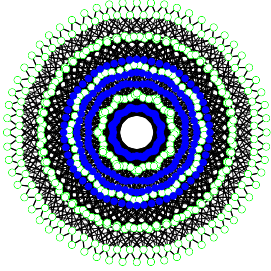
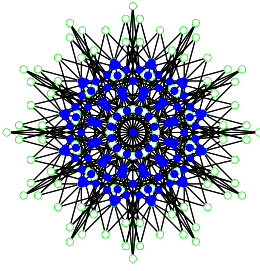
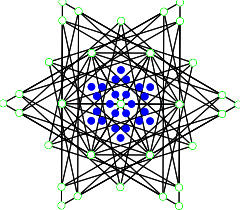
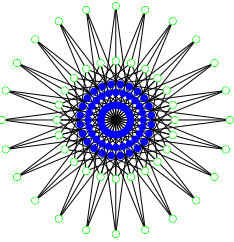
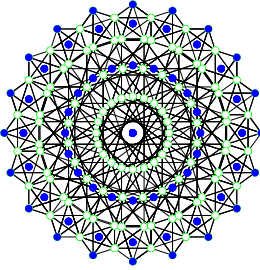
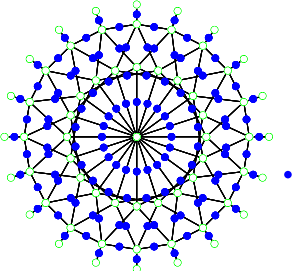
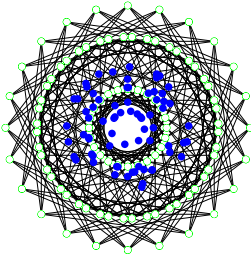
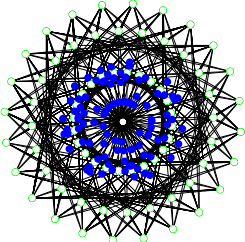
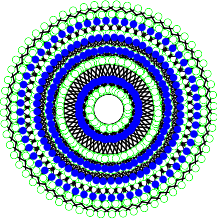
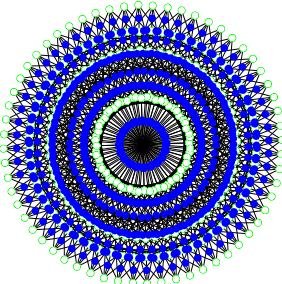
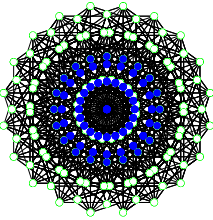
There is 80 pre-calculated polytopes in the file `pst-coxcoor.pro`. Almost all the complex regular polytopes up to the dimension four have been computed. Only some starry polytopes in dimension 4 are not in the list. The following tableau contains the list of the polytopes with their names in the notation of Coxeter [3].

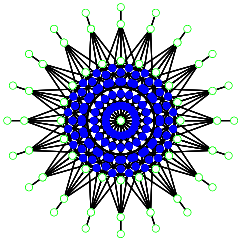
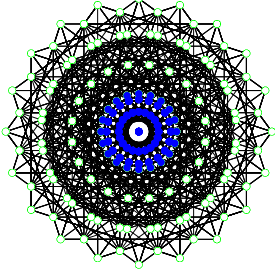
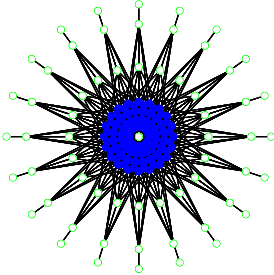
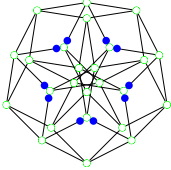
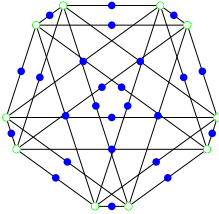
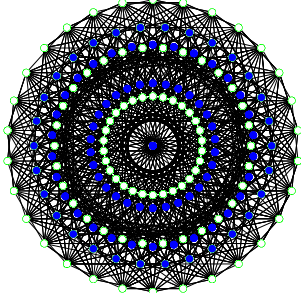
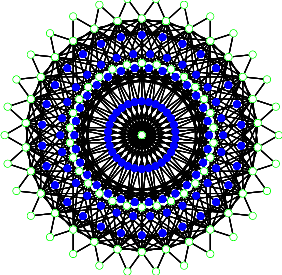
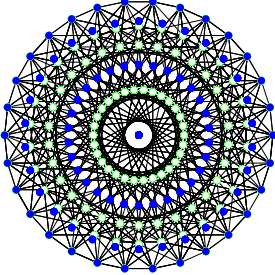
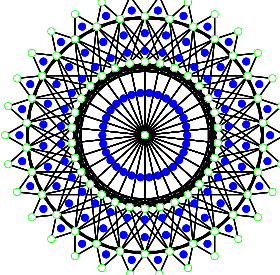
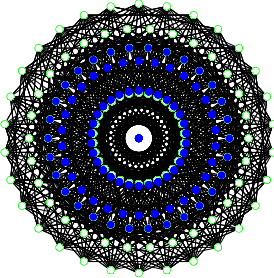
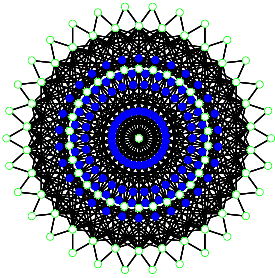
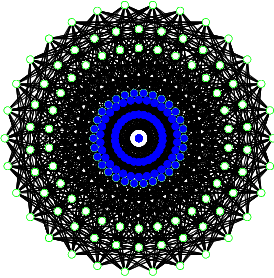
$2\{3\}3$	$3\{3\}3$	$3\{3\}3$
		
choice = 1	choice = 2	choice = 3

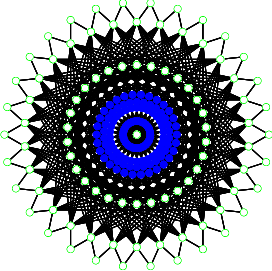
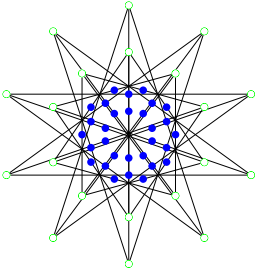
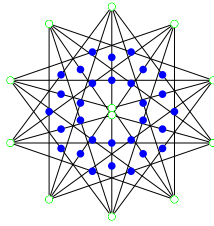
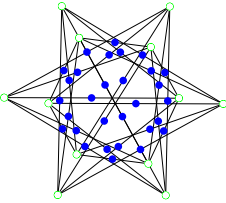
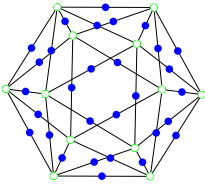
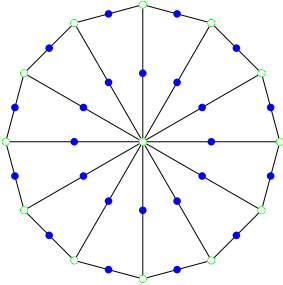
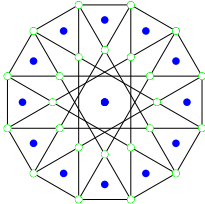
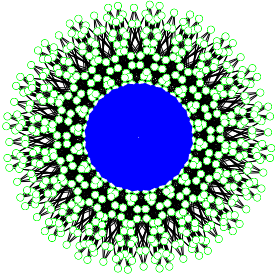
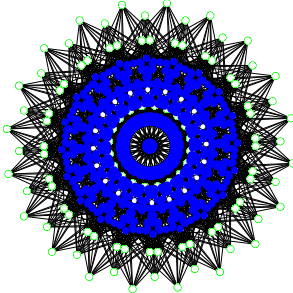
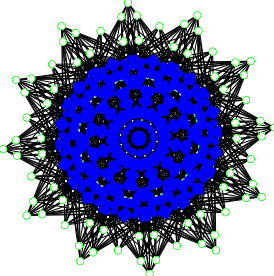
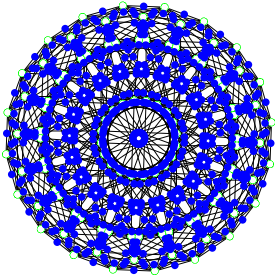
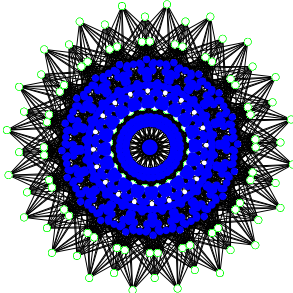
$3\{4\}2$ 	$3\{4\}4$ 	$3\{4\}3$ 
choice = 4	choice = 5	choice = 6
$4\{3\}4$ 	$2\{4\}3\{3\}3$ 	$3\{3\}3\{3\}3$ 
choice = 7	choice = 8	choice = 9
$3\{3\}3\{4\}2$ 	$3\{3\}3\{3\}3\{3\}3$ 	$3\{8\}2$ 
choice = 10	choice = 11	choice = 12
$2\{8\}3$ 	$3\{5\}3$ 	$4\{4\}3$ 
choice = 13	choice = 14	choice = 15

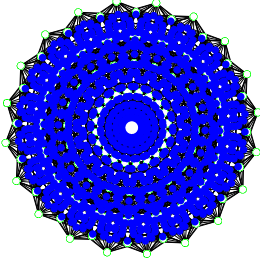
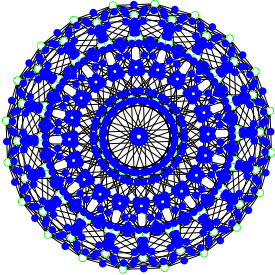
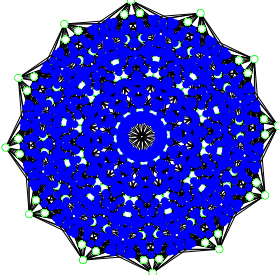
$4\{3\}2$  choice = 16	$2\{3\}4$  choice = 17	$2\{6\}4$  choice = 18
$4\{6\}2$  choice = 19	$5\{3\}5$  choice = 20	$2\{10\}3$  choice = 21
$3\{10\}2$  choice = 22	$2\{5\}3$  choice = 23	$3\{5\}2$  choice = 24
$2\{4\}3$  choice = 25	$2\{3\}2\{4\}3$  choice = 26	$3\{4\}2\{3\}2$  choice = 27

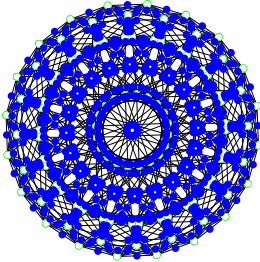
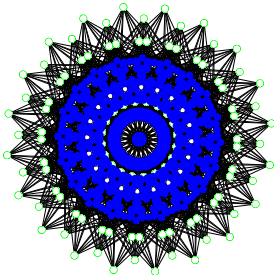
$3\{4\}2\{3\}2\{3\}2$  choice = 28	$2\{3\}2\{3\}2\{4\}3$  choice = 29	$2\{3\}2\{5\}2$  choice = 30
$2\{5\}2\{3\}2$  choice = 31	$2\{3\}2\{3\}2\{4\}2$  choice = 32	$2\{4\}2\{3\}2\{3\}2$  choice = 33
$2\{3\}2\{4\}2\{3\}2$  choice = 34	$2\{3\}2\{3\}2\{5\}2$  choice = 35	$2\{5\}2\{3\}2\{3\}2$  choice = 36
$3\{\frac{5}{2}\}3$  choice = 37	$5\{\frac{5}{2}\}5$  choice = 38	$2\{\frac{5}{2}\}3$  choice = 39

$3\{\frac{5}{2}\}2$	$3\{\frac{10}{3}\}2$	$2\{\frac{103}{3}\}3$
		
choice = 40	choice = 41	choice = 42
$3\{\frac{8}{3}\}2$	$2\{\frac{8}{3}\}3$	$5\{6\}2$
		
choice = 43	choice = 44	choice = 45
$2\{6\}5$	$4\{\frac{5}{3}\}3$	$3\{\frac{8}{3}\}4$
		
choice = 46	choice = 47	choice = 48
$5\{5\}2$	$2\{5\}5$	$5\{\frac{10}{3}\}2$
		
choice = 49	choice = 50	choice = 51

$2\{\frac{10}{3}\}5$	$5\{3\}2$	$2\{3\}5$
		
choice = 52	choice = 53	choice = 54
$5\{4\}2$	$2\{4\}5$	$5\{\frac{10}{3}\}3$
		
choice = 55	choice = 56	choice = 57
$3\{\frac{10}{3}\}5$	$5\{4\}3$	$3\{4\}5$
		
choice = 58	choice = 59	choice = 60
$5\{3\}3$	$3\{3\}5$	$5\{\frac{2}{3}\}3$
		
choice = 61	choice = 62	choice = 63

$3\{\frac{5}{2}\}5$	$2\{\frac{5}{2}\}2\{3\}2$	$2\{3\}2\{\frac{5}{2}\}2$
		
choice = 64	choice = 65	choice = 66
$2\{\frac{5}{2}\}2\{3\}2$	$2\{5\}2\{\frac{5}{2}\}2$	$2\{6\}3$
		
choice = 67	choice = 68	choice = 69
$3\{6\}2$	$2\{\frac{5}{2}\}2\{3\}2\{3\}2$	$2\{3\}2\{3\}2\{\frac{5}{2}\}2$
		
choice = 70	choice = 71	choice = 72
$2\{3\}2\{\frac{5}{2}\}2\{5\}2$	$2\{3\}2\{5\}2\{\frac{5}{2}\}2$	$2\{\frac{5}{2}\}2\{3\}2\{5\}2$
		
choice = 73	choice = 74	choice = 75

$2\{\frac{3}{7}\}2\{5\}2\{3\}2$	$2\{5\}2\{3\}2\{\frac{3}{7}\}2$	$2\{5\}2\{\frac{3}{7}\}2\{3\}2$
		
choice = 76	choice = 77	choice = 78

$2\{5\}2\{\frac{3}{7}\}2\{5\}2$	$2\{\frac{3}{7}\}2\{5\}2\{\frac{3}{7}\}2$
	
choice = 79	choice = 80

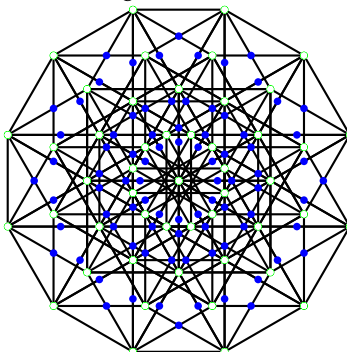
3.2 The components of a polytope

The library `pst-coxcoor.sty` contains a macro for drawing the vertices, the edges, the centers of the edges, the centers of the faces and the centers of the cells of many pre-calculated regular complex polytopes.

It is possible to choose which components of the polytope will be drawn. It suffices to use the boolean parameters `drawedges`, `drawvertices`, `drawcenters`, `drawcentersface`, and `drawcenterscells`.

By default the values of the parameters `drawedges`, `drawvertices`, `drawcenters` are set to `true` and the values of `drawcentersface` and `drawcenterscells` are set to `false`.

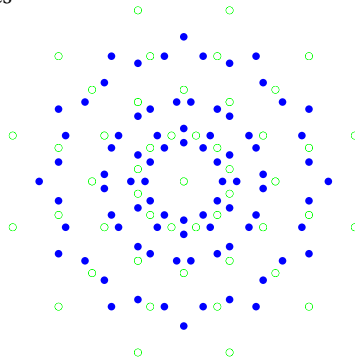
Example 3.2 By default, the vertices, the edges and the centers of the edges are drawn but not the centers of the faces and the cells.



```
\begin{pspicture}(-2,-2)(2,2)
\psset{unit=1cm}
```

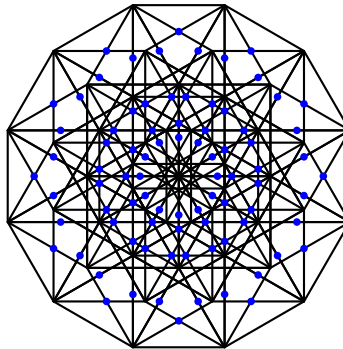
```
\CoxeterCoordinates[choice=28]
\end{pspicture}
```

The macro does not draw the edges



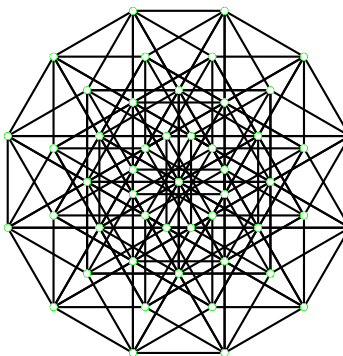
```
\begin{pspicture}(-2,-2)(2,2)
\psset{unit=1cm}
\CoxeterCoordinates[choice=28,drawedges=false]
\end{pspicture}
```

or the vertices



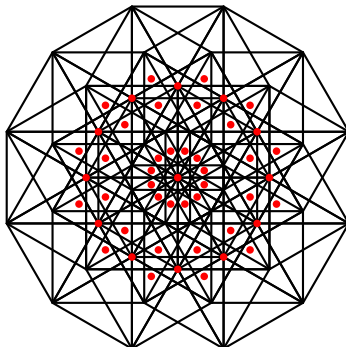
```
\begin{pspicture}(-2,-2)(2,2)
\psset{unit=1cm}
\CoxeterCoordinates[choice=28,drawvertices=false]
\end{pspicture}
```

or the centers of the edges.



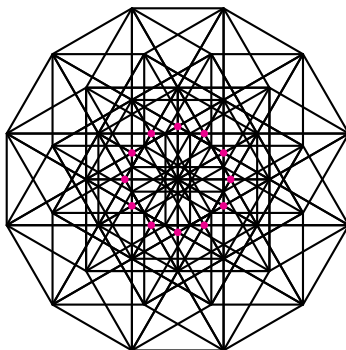
```
\begin{pspicture}(-2,-2)(2,2)
\psset{unit=1cm}
\CoxeterCoordinates[choice=28,drawcenters=false]
\end{pspicture}
```

Furthermore, one can draw the centers of the faces (when the dimension of the polytope is at least 3)



```
\begin{pspicture}(-2,-2)(2,2)
\psset{unit=1cm}
\CoxeterCoordinates[choice=28,drawvertices=false,drawcenters=false,drawcentersfaces=true]
\end{pspicture}
```

and the centers of the cells (when the dimension of the polytope is at least 4).

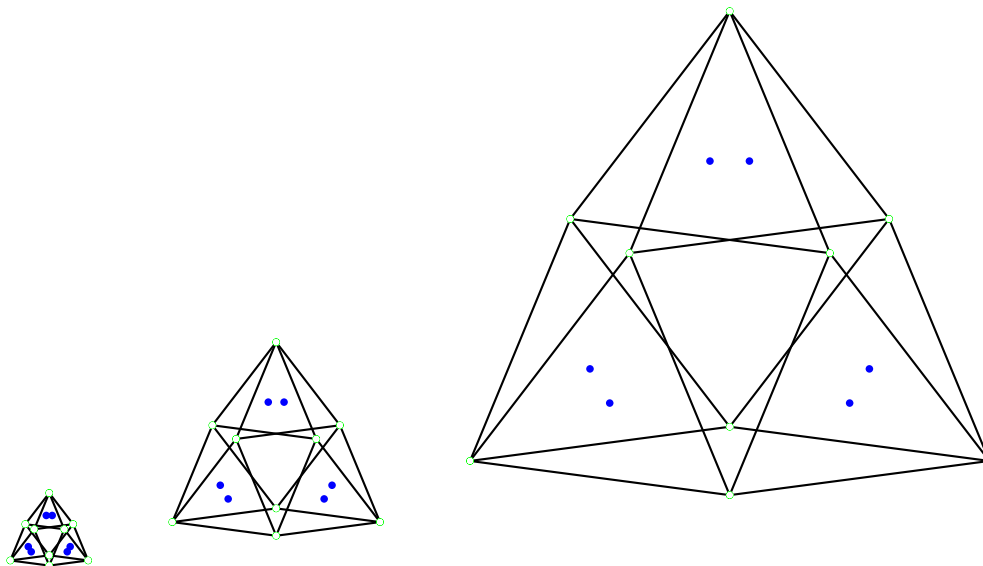


```
\begin{pspicture}(-2,-2)(2,2)
\psset{unit=1cm}
\CoxeterCoordinates[choice=28,drawvertices=false,drawcenters=false,drawcenterscells=true]
\end{pspicture}
```

4 Graphical parameters

It is possible to change the graphical characteristics of a polytope. The size of the polytope depends on the parameter unit.

Example 4.1



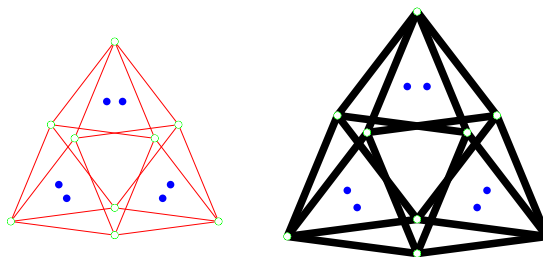
```

\begin{pspicture}(-1,-1)(1,1)
\CoxeterCoordinates[choice=4,unit=0.3cm] %
\end{pspicture}
\begin{pspicture}(-2,-2)(2,2)
\CoxeterCoordinates[choice=4,unit=0.8cm] %
\end{pspicture}
\begin{pspicture}(-4,-4)(4,4)
\CoxeterCoordinates[choice=4,unit=2cm] %
\end{pspicture}

```

Classically, one can modify the color and the width of the edges using the parameter `linecolor` and `linewidth`.

Example 4.2



```

\begin{pspicture}(-2,-2)(2,2)
\psset{unit=0.8,linewidth=0.01,linecolor=red}
\CoxeterCoordinates[choice=4] %

```

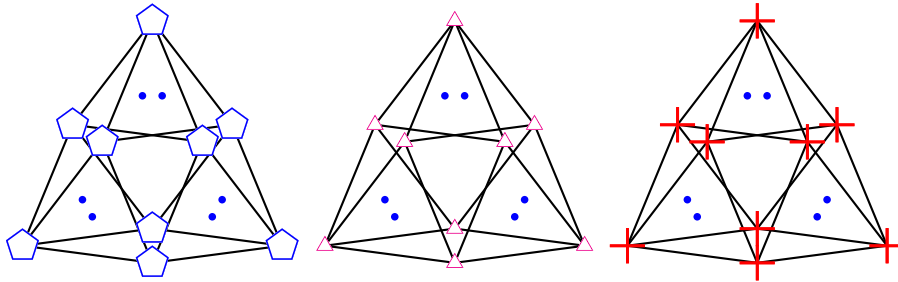
```

\end{pspicture}
\begin{pspicture}(-2,-2)(2,2)
\CoxeterCoordinates[choice=4,linewidth=0.1] %
\end{pspicture}

```

The color, the style and the size of the vertices can be modify using the parameters `colorVertices`, `styleVertices` and `sizeVertices`. The style of the vertices can be chosen in the classical dot styles.

Example 4.3



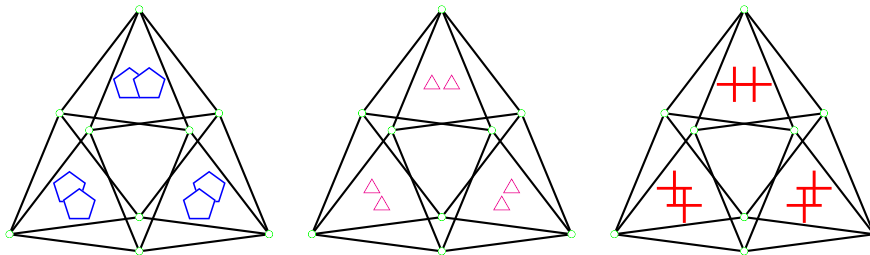
```

\begin{pspicture}(-2,-2)(2,2)
\CoxeterCoordinates[choice=4,colorVertices=blue,styleVertices=pentagon,sizeVertices=0.2] %
\end{pspicture}
\begin{pspicture}(-2,-2)(2,2)
\CoxeterCoordinates[choice=4,colorVertices=magenta,sizeVertices=0.1,styleVertices=triangle] %
\end{pspicture}
\begin{pspicture}(-2,-2)(2,2)
\CoxeterCoordinates[choice=4,colorVertices=red,styleVertices=+,sizeVertices=0.2] %
\end{pspicture}

```

The color, the style and the size of the centers of the edges can be modify using the parameters `colorCenters`, `styleCenters` and `sizeCenters`.

Example 4.4



```

\begin{pspicture}(-2,-2)(2,2)
\CoxeterCoordinates[choice=4,colorCenters=blue,styleCenters=pentagon,sizeCenters=0.2] %
\end{pspicture}
\begin{pspicture}(-2,-2)(2,2)
\CoxeterCoordinates[choice=4,colorCenters=magenta,sizeCenters=0.1,styleCenters=triangle] %

```



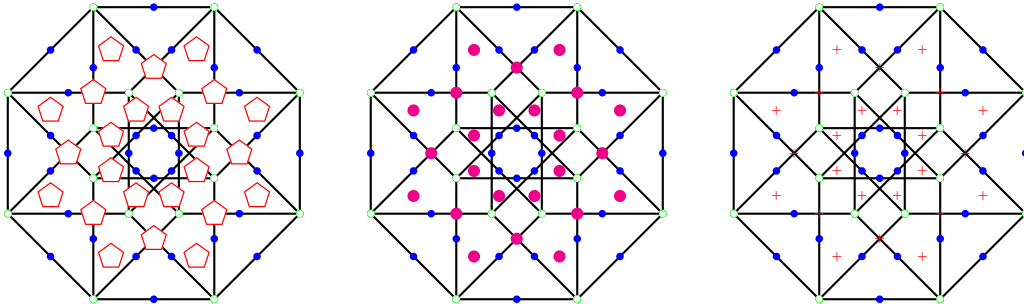
```

\end{pspicture}
\begin{pspicture}(-2,-2)(2,2)
\CoxeterCoordinates[choice=4,colorCenters=red,styleCenters=+,sizeCenters=0.2] %
\end{pspicture}

```

The color, the style and the size of the centers of the faces can be modify using the parameters `colorCentersFaces`, `styleCentersFaces` and `sizeCentersFaces`.

Example 4.5



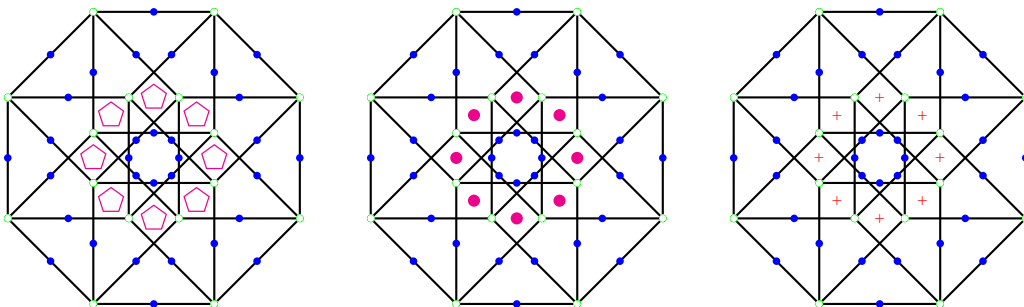
```

\psset{unit=0.8cm,drawcentersfaces=true}
\begin{pspicture}(-3,-3)(3,3)
\CoxeterCoordinates[choice=33,styleCentersFaces=pentagon,sizeCentersFaces=0.2] %
\end{pspicture}
\begin{pspicture}(-3,-3)(3,3)
\CoxeterCoordinates[choice=33,colorCentersFaces=magenta,sizeCentersFaces=0.1] %
\end{pspicture}
\begin{pspicture}(-3,-3)(3,3)
\CoxeterCoordinates[choice=33,colorCentersFaces=red,styleCentersFaces=+] %
\end{pspicture}

```

The color, the style and the size of the centers of the cells can be modify using the parameters `colorCentersCells`, `styleCentersCells` and `sizeCentersCells`.

Example 4.6



```

\psset{unit=0.8cm,drawcenterscells=true,drawcentersfaces=false}
\begin{pspicture}(-3,-3)(3,3)
\CoxeterCoordinates[choice=33,styleCentersCells=pentagon,sizeCentersCells=0.2] %
\end{pspicture}
\begin{pspicture}(-3,-3)(3,3)
\CoxeterCoordinates[choice=33,colorCentersCells=magenta,sizeCentersCells=0.1] %
\end{pspicture}
\begin{pspicture}(-3,-3)(3,3)
\CoxeterCoordinates[choice=33,colorCentersCells=red,styleCentersCells=+] %
\end{pspicture}

```

5 How to modify or add a polytope to the Library

The polytopes described in this library are the regular complex polytopes as considered by Coxeter [3]. But, in fact, the same library can be used to draw any kind of polytopes (not necessarily regular) if the user add the datas corresponding to the vertices, the edges, the faces and the cells of the polytopes.

To add a polytope, one has to modify the file `pst-coxeterp.pro`. This file contains the list of the polytopes which can be drawn with the macro `CoxeterCoordinates`. For each polytope, the datas are organized as follows

```

/cox+name+datas{% The name of the Polytope
/ListePoints [
    % List of the edges
] def
/ListeFaces [
    % List of the centers of the faces
] def
/ListeCells [
    % List of the centers of the cells
] def
/NbrFaces nf def % nb of faces
/NbrCells nc def % nb of cells
/NbrEdges ne def % nb of edges
/NbrVerticesInAnEdge nv def % nb of vertices per edge
} def

```

The list `/ListePoints` contains the description of the edges of the polytope. The variable `/NbrEdges` contains the number of edges and the variables `/NbrVerticesInAnEdges` contains the number of vertices by edges. An edge is defined by its `/NbrVerticesInAnEdges` vertices. The list `/ListePoints` of the edges is the list of all edges described by the sequence of their vertices.

Example 5.1 Let us explain the structure on the example of the complex polytope $3\{4\}2$.

```

/cox342datas{%
/ListePoints [
    [-1.054405725 .6087614291]
    [-1.717232873 -.9914448614]
    [0 -.7653668647]
    [1.054405725 .6087614291]

```

```

[1.717232873 -.9914448614]
[0 -.7653668647]
[-.6628271482 .3826834323]
[0 -1.217522858]
[-1.717232873 -.9914448614]
[0 1.982889723]
[.6628271482 .3826834323]
[-1.054405725 .6087614291]
[.6628271482 .3826834323]
[0 -1.217522858]
[1.717232873 -.9914448614]
[0 1.982889723]
[-.6628271482 .3826834323]
[1.054405725 .6087614291]
] def
/ListeFaces [
[0 0]
] def
/NbrFaces 1 def
/ListeCells [
[0 0]
] def
/NbrCells 1 def
/NbrEdges 6 def
/NbrVerticesInAnEdge 3 def
} def

```

This is a complex polygon and the number 3 indicates that each edge is triangular and contains 3 vertices. Hence, the list `/ListePoints` is a sequence of triplet of points. For example, the first edge is constituted by the three vertices `[-1.054405725 .6087614291] [-1.717232873 -.9914448614] [0 -.7653668647]`. Here, since there is 6 edges of 3 vertices, the list `/ListePoints` contains 18 points with two coordinates.

Note that, since $3\{4\}2$ is a polygon, it has neither faces nor cells. In such a case, the variables `ListeFaces` and `ListeCells` must contain only one point `[0 0]` and the variables `/NbrFaces` and `/NbrCells` contain 1.

When the polytope has more than two dimensions, it has faces. The number of faces is given by the variable `/NbrFaces` and the variable `/ListeFaces` contains the list of the centers of the faces.

If the polytope has four dimensions, it has cells. The number of cells is given by the variable `/NbrCells` and the variable `/ListeCells` contains the list of the centers of the cells.

To add a polytope, add the datas in the files `pst-coxeter.pro` and modify the file `pst-coxeter.tex` as follows. Change the numbers of the polytopes at the line 26 of the file

```

%%% Parameter choice. Allows to choice the polytope. To each integer
%%% 0<i<81 corresponds a polytope.
\define@key[psset]{pst-coxeter}{choice}{%
\pst@cntg=#1\relax \ifnum\pst@cntg>80 \typeout{choice < or = 80 and
not '\the\pst@cntg'. Value 1 forced.} \pst@cntg=1
\fi
\edef\psk@pstCoxeter@choice{#1}}

```

Here, the number of polytope is 80, if your add other datas you must increase this number.

```
%% Parameter choice. Allows to choice the polytope. To each integer
%% 0<i<82 corresponds a polytope.
\define@key[psset]{pst-coxeter}{choice}{%
\pst@cntg=#1\relax \ifnum\pst@cntg>81 \typeout{choice < or = 81 and
not '\the\pst@cntg'. Value 1 forced.} \pst@cntg=1
\fi
\edef\psk@pstCoxeter@choice{#1}}
```

Hence, you must add the polytope to the list of polytopes (line 169 - 251 of the file `pst-coxcoord.tex`).

```
/choice \the\pst@cntg\space def
choice 1 eq {cox233datas} if
...
choice 78 eq {cox362datas} if
choice 79 eq {cox25223232datas} if
choice 80 eq {cox23232522datas} if
%%<-- add new polytope here
```

For example, add the line

```
choice 81 eq {coxNEWdatas} if
```

References

- [1] E. Briand, J.-G. Luque, J.-Y. Thibon and F. Verstrate, *the moduli space of the three qutrit states*, Journal of Mathematical Physics, vol. 45, num. 12, pp. 4855–4867, 2004.
- [2] H. S. M. Coxeter, *Regular polytopes*, Third Edition, Dover Publication Inc., New-York, 1973.
- [3] H. S. M. Coxeter, *Regular Complex Polytopes*, Second Edition, Cambridge University Press, 1991.
- [4] H.S.M. Coxeter, *Kaleidoscopes, selected writing of H.S.M. Coxeter by F.A. Sherk, P. McMullen, A.C. Thompson, A. Ivić Weiss*, Canadian Mathematical Society Series of Monographs and Advanced texts, Published in conjunction with the fiftieth anniversary of the canadian mathematical society, J. M. Borwein and P. B. Borwein Ed., A Wiley-Interscience publication, 1995.
- [5] J.-G. Luque, *Invariants des hypermatrices*, habilitation à diriger les recherches, Université Paris-Est, Décembre 2007.
- [6] G.C. Shephard, *Regular Complex Polytopes*, Proceeding of the London Mathermatical Society (3), 2 82-97.
- [7] G.C. Shephard and J.A. Todd, *Finite unitary reflection groups*, Canadian Journal of Mathematics 6, 274-304, 1954.
- [8] M.Y. Sommerville, *Geometry of n dimension*, Methuen, Lodon, 1929.