# KeTCindy Command Reference

# KETCindy Project Team

## May 14, 2020

### - ver.3.2 -

## Contents

1	Pla	ne figure
	1.1	Setting and Defining
		1.1.1 Setting environment
		1.1.2 Drawing and defining
	1.2	Commands for Drawing
		1.2.1 Options of drawing command
		1.2.2 Point, line
		1.2.3 Curved line
		1.2.4 Graph of function
		1.2.5 Letter
		1.2.6 Marking
	1.3	Using plotting data
	1.4	Calculus and I/O
	1.5	Making Tables
	1.6	Data Processing
	1.7	Others
2	Cal	ling Other Softwares 84
	2.1	R 84
	2.2	Maxima
	2.3	Wolfram Engine
	2.4	Risa/Asir
	2.5	MeshLab
3	Ani	mation 99
4	KEI	CCindy Slide 101
5	$K_{E}I$	$\Gamma$ Cindy3D 103
	5.1	Screen
	5.2	Setting and Defining
	5.3	Command for Drawing
		5.3.1 Point and line
		5.3.2 Polyhedron
		5.3.3 Surface

	5.4 Using Plot data	122
	5.5 Others	132
6		<b>14</b> 0
	6.1 How to create HTML	140
	6.2 Control of code writing	140
	6.3 Commands of KeTCindyJS	140
7	11ppondin	143
	7.1 To use other text editor	143
	7.2 Color table	144
	7.3 Comparative chart of drawing of points	145
8	Command List	146

### 1 Plane figure

#### 1.1 Setting and Defining

#### 1.1.1 Setting environment

#### Ketinit

Usage Ketinit();

**Description** Generic function to initialize KETCindy.

#### Examples

Ketinit(); The work sub folder is set to "fig" in the folder of the cindy file. Ketinit(""); The work folder is set to the folder of the cindy file.

#### **Details**

This function should be written at the first line on Draw slot page. In case of space figure (KeTCindy's 3D-mode), write it in the initialization slot page ketlib.

⇒Command List

### **Initglist**

Usage Initglist(), Setglist(), Addglist()

**Description** Add the list generated in "ketlib" slot to that of "ketlib" slot.

#### Examples

```
Initglist(); // in ketlib slot
Implicitplot(''1'',fun,rng);
Setglist();
Ketinit(); // in figures slot
Addglist();
```

⇒Command List

#### Setfiles

Usage Setfiles(filename)

**Description** Generic function to set the name of texfile.

**Details** Default file name is working Cinderella file name.

#### Examples

If working Cinderella file name is "triangle.cdy" then default files name are "triangle.tex". By Setfiles("grav"); output files name are "grav.tex".

⇒Command List

#### Setparent

Usage Setparent(filename)

**Description** Generic function to set the name of texfile by using the Parent push button.

**Details** There is no default file name when we use the Figpdf() function and the Parent push button, so we have to define the name of output texfile.

#### Examples

If working Cinderella file name is "triangle.cdy", by Setparent("grav"); output files name are "triangle.tex" and "grav.tex". PDF name is "grav.pdf".

⇒Command List

### Changework

Usage Changework(name of pass)

**Description** Generic function to change the working directory(folder).

Default working directory is "fig".

⇒Command List

### Addpackage

Usage Addpackage(list of style fies)

**Description** Generic function to add packages of T<sub>F</sub>X to the main file for previewing.

Details Basically, ketpic, ketlayer, amsmath, amssymb, graphicx, color are used.

Examples

Addpackage(["[dvipdfmx]{media9}","[dvipdfmx]{animate}","ketmedia"]);

⇒Command List

### Usegraphics

Usage Usegraphics("pict2e")

**Description** This function changes the graphics package to "pict2e".

**Details** The defaut package is "tpic".

Examples

Usegraphics("pict2e");

⇒Command List

#### 1.1.2 Drawing and defining

#### Addax

Usage Addax(1/0);

**Description** Generic function to decide axis are drawn or not.

**Details** If argument is 1, axis are output in the TeX file (default) but there are no axis on the Euclidean view.

#### Examples

To draw a triangle.

```
Listplot([B,A,C]);
Letter([A,"ne","A",B,"se","B",C,"se","C"]);
```



Hide coordinate axes.

```
Addax(0);
Listplot([B,A,C,B]);
Letter([A,"ne","A",B,"sw","B",C,"se","C"]);
```



⇒Command List

#### Setax

Usage Setax(a list of parameters);

**Description** Generic function to set the style of axis.

**Details** Parameters are:

- 1. Style of axis ("l"; line(default), "a": arrow)
- 2. Name of horizontal ax ( default is x)
- 3. Posion of horizontal name (default is "e")
- 4. Name of horizontal ax (default is y)
- 5. Posion of horizontal name (default is "n")

- 6. Name of origin (default is O)
- 7. Position of origin (default is "sw")
- 8. Linestyle
- 9. Color of axes
- 10. Color of labels

#### Examples

```
Setax(["a","","","","","","nw"]);
Setax(["","","","","","","do","red"]);
Setax([7,"nw"]);
Setax(["a","\theta","","x","w"]);
```



⇒Command List

### Drwxy

Usage Drwxy(), Drwxy(options)

 $\begin{tabular}{ll} \textbf{Description} & \textbf{Generic function to draw axis in the $T_{\!E}\!X$ figure.} \end{tabular}$ 

#### **Details**

By default the axes are drawn last. Use this function when axis should be drawn in the middle of commands. There are no axis on the Euclidean view.

Options is a list of ["Origin=", "Xrng=", "Yrng="].

#### **Examples**

To draw a point in the void mode.

```
Setax([7,"se"]);
Setpt(8);
Pointdata("1",[[-pi,0]],["Inside=0"]);
Drwxy();
Plotdata("1","sin(x)","x",["dr","Num=300"]);
Pointdata("2",[[pi,0]],["Inside=0"]);
```



⇒Command List

#### Definecolor

Usage Definecolor(name of a color,colorcode)

**Description** Generic function to define the name of colorcode in the T<sub>E</sub>X figure.

#### Examples

```
Definecolor("darkmaz",[0.8,0,0.8]);
Setcolor("darkmaz");
```

⇒Command List

#### Setcolor

Usage Setcolor(color,options)

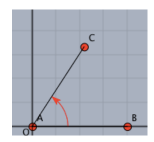
**Description** Generic function to set the color of figures and characters in the TEX figure.

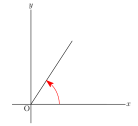
#### Examples

```
C.xy=B.xy|/|C.xy|*C.xy;|
Listplot([B,A,C]);
Setcolor([1,0,0]);
Anglemark("1",[B,A,C],[3]); //size=3
Arrowhead(1,"ag1",[2]); //position=1,size=2
```

**Remark** You can also use color option in each command of drawing.

Arrowhead(1, "ag1", ["Color=[1,0,0]"]);





Refer to Color table on Appendix.

 $\Rightarrow$ Command List

#### Deffun

Usage Deffun(name of a function, a list of commands);

**Description** Generic function to define a function common to both Cindyscript and R.

#### Examples

$$f(x) = \frac{1}{x^2 + 1}$$

Deffun("f(x)",["regional(y)","y=1/(x^2+1)","y"]); Plotdata("1","f(x)","x");



$$f(x) = \begin{cases} 1(x \ge 0) \\ -1(x < 0) \end{cases}$$

Deffun("f(x)",["regional(y)","if(x>=0,y=1,y=-1)","y"]);
Plotdata("1","f(x)","x",["Dis=1","Num=100"]);



"If" command can be nesting.

Deffun("f(x)",["regional y","if(x>1,y=1,if(x>-1,y=x,y=-1))","y"]);



⇒Command List

### Defvar

 ${\bf Usage} \qquad \qquad {\bf Defvar([name,value,...]);}$ 

**Description** Generic function to define variables common to both Cindyscript and R.

#### Examples

⇒Command List

#### **Fontsize**

Usage Fontsize(size symbol)

**Description** Generic function to define the font size in the TEX figure.

```
The symbol is "t", "ss", "f", "s", "n", "la", "La", "LA", "h", "H".
Details
Examples
     Ptsize(2);
     Drawpoint([A,B,C,D,E,F,G]);
     Fontsize("t"); Letter([A, "s2", "A"]);
     Fontsize("ss"); Letter([B, "s2", "B"]);
     Fontsize("s"); Letter([C, "s2", "C"]);
     Fontsize("la"); Letter([D, "s2", "D"]);
     Fontsize("La"); Letter([E, "s2", "E"]);
     Fontsize("h"); Letter([F, "s2", "F"]);
     Fontsize("H"); Letter([G, "s2", "G"]);
                             \dot{^{_{\dot{a}}}} \qquad \dot{^{\dot{b}}} \qquad \dot{^{\dot{c}}} \qquad \dot{\dot{D}} \qquad \dot{\dot{E}} \qquad \dot{\dot{F}} \qquad \dot{\dot{G}}
                                                                              ⇒Command List
                                           Ptsize
Usage
                Ptsize(ratio);
Description
                Generic funtion to set the size of points.
Details
                This function is same as Setpt().
                                                                              ⇒Command List
                                            Setpt
Usage
                Setpt(ratio);
Description
                Generic funtion to set the size of points.
Details
                "ratio" is the ratio from the standard size.
     Size can be change as a option of "Pointdata".
Examples
     Pointdata("1",A,["Size=1"]);
     Pointdata("2",B,["Size=2"]);
     Pointdata("3",C,["Size=3"]);
     Pointdata("4",D,["Size=4"]);
                     Pointsize 1 2
                                            3
                                                  4
```

 $\Rightarrow$ Command List

#### Setmarklen

Usage Setmarklen(real number)

**Description** Generic function to set the length of tickmarks on the axsis.

**Details** Set the length of tickmarks on the axsis when we use the functions Htickmark() and Vtickmark().

 $\Rightarrow$ Command List

### Setorigin

Usage Setorigin(coordinate)

**Description** Generic function to set or transtate the coordinate of apparent origin.

#### Examples

```
Setorigin([3,2]);
if A is identification name of some point, Setorigin(A);
```

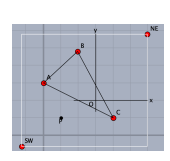
**Remark** Coordinate system is not changed as the following examples.

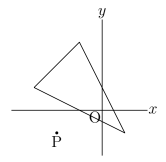
#### Examples

The coordinate of apparent origin is (3,2) but we use the original coordinate system in the script.

```
Setorigin([3,2]);
Listplot([A,B,C,A]);
Ptsize(3);
Drawpoint([1,1]);
Letter([[1,1],"s2","P"]);
```

Left figure is Euclidean view, right figure is the result of TeX.





⇒Command List

## Setpen

Usage Setpen(real number)

**Description** Generic function to set the thickness of lines.

⇒Command List

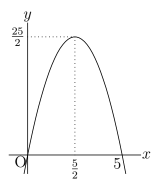
#### Setscaling

Usage Setscaling(scale)

**Description** Generic function to set the scale of vertical direction. Argument is real number or list. If it is a real number, vertical scaling. If the list [a, b], scaling a in the horizontal direction and b in the vertical direction.

#### Examples

```
Setscaling(0.5);
Plotdata("1","-2*x^2+10*x","x");
p1=[5/2,0]; p2=[5/2,25/2]; p3=[0,25/2];
Listplot(``1",[p1,p2,p3],["da"]);
Expr([[5,0],"s2w","5",p3,"w2","\frac{25}{2}",p1,"s4","\frac{5}{2}"]);
```



⇒Command List

#### Setunitlen

Usage Setunitlen(scale);

**Description** Generic function to set the scale of unit length. (default is 1cm) It is recommended to put this function to the beginning of a script.

#### Examples

```
Setunitlen("8mm");
```

⇒Command List

#### Setwindow

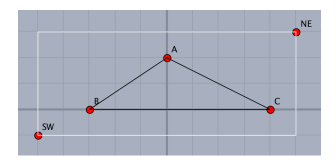
Usage Setwindow(range of x, range of y);

**Description** Generic function to set a output area on a Euclidean view.

**Details** A output area is normally specified by a rectangle with SW and NE as diagonal two vertices. (i.e range of x is [XMIN,XMAX] and range of y is [YMIN,YMAX]) By dragging these two vertices on a Euclidean view, we can change the output area. This command is used to set the window manually and fix it.

#### Examples

Setwindow([-5,5],[-1,3]);



⇒Command List

### 1.2 Commands for Drawing

#### 1.2.1 Options of drawing command

### Options of drawing command

Line type

"dr, n" solid line

n: thickness

 $\mathrm{da}(m,n)$  broken line

m: length, n: gap

m,n option are not draw Euclidean view and can be omitted.

"id(,m,n)" broken line start gap.

"do(,m,n)" dot line

m: gap, n: thickness

Color

"Color=col": col: RGB or CMYK or color name

Num

"Num=n": Number of divisions of plotting data

#### Example

#### Output

"notex" not output to T<sub>E</sub>X.

"nodisp" not output to TeXand Euclidean view but make PD.

"Size=n" size of point and thin of line

"Num=n" Number of PD

#### Direction

The direction is represented by e(east: right), w(west: left), n(north: upper), s(south:lower) and c(center). The distance from the specified position can also be given as a numerical value. For example, "e2" and "e3" are placed twice and three times of the slightly unit distance away from "e", respectively.

```
\mathbf{w}_{\mathbf{S}}^{\mathbf{n}} \in
```

Others

In addition, there are options specific to each function.

⇒Command List

#### 1.2.2 Point, line

#### Pointdata

Usage Pointdata(name, point list, options)

**Description** Generic function to create point data.

**Detailse** Options are "Size=", "Color=", "Inside=", "notex/nodisp".

#### Examples

Draw node of tree.

```
Ptsize(3);
Pointdata("1",[[1,2],[3,4],[5,2]]);
Listplot("1",[[0,0],[1,2],[3,4],[5,2],[4,0]]);
Listplot("2",[[1,2],[2,0]]);
Listplot("3",[[5,2],[6,0]]);
```



**Remark** Comparative chart of drawing of points

⇒Command List

### Putpoint

Usage Putpoint(name of point, A, B);

**Description** Generic function to put a point.

**Details** Put a point at A. If there already exists a point at A, it is put at B.

#### Examples

**Remark** Comparative chart of drawing of points

⇒Command List

#### Putintersect

Usage Putintersect(name of point, PD1, PD2, [Number])

**Description** Generic function to make a intersection point of two curves.

Details PD1 and PD2 are plotting data names of two curves. Only one intersection point exists inside the drawing range, we have the point. If there exist many intersection points inside the drawing range then we have the list of coordinates for the points and the message: "Choose point number" on the console. The "Number" argument is this point number. We have to use the function Pointdata() when we need the figure of points in the output TeXfile.

#### Examples

In the following example We have three intersection points for a cubic curve and a line.

```
Plotdata("1", "x^3-4*x", "x", ["Num=200"]);
Plotdata("2", "1/2*x+1", "x");
Putintersect("P", "gr1", "gr2", 1);
Putintersect("Q", "gr1", "gr2", 2);
Putintersect("R", "gr1", "gr2", 3);
Pointdata("1", [P,Q,R], ["size=4"]);
```

If there exist no such points, we have the message:"No intersect point" on the console.

⇒Command List

#### **PutonCurve**

Usage PutonCurve(name of point, PD, options);

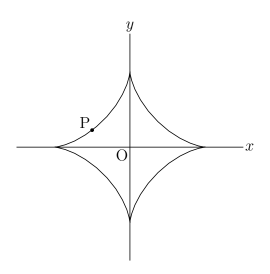
**Description** Generic function to put a point on the curve.

**Details** Put a point on the curve of PD.

#### Examples

```
Paramplot("1","[2*cos(t)^3,2*sin(t)^3]","t=[0,2*pi]");
PutonCurve("P","gp1",[-1,1]);
```

This Point P on the asteroid can be move along the curve on the Euclidean view.



#### PutonLine

Usage PutonLine(name of point, A, B);

**Description** Generic function to put a point on the line.

**Details** Put a point on the straight line through the two points A and B.

Examples

PutonLine("P",A,B);

⇒Command List

### PutonSeg

Usage PutonSeg(name of point, A, B);

**Description** Generic function to put a point on the segment.

**Details** Put a point on the line segment AB.

Examples

PutonSeg("P",A,B);

⇒Command List

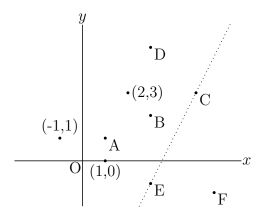
### Reflectpoint

Usage Reflectpoint(a point, center or axis of symmetry);

**Description** Generic function do return the reflect point.

#### Examples

```
C.xy=Reflectpoint(A,B);
D.xy=Reflectpoint(A,[[2,3]]);
E.xy=Reflectpoint([-1,1],[[1,0]]);
F.xy=Reflectpoint(A,[C,E]);
Lineplot([C,E],["do"]);
```



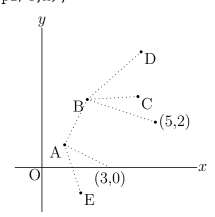
#### Rotatepoint

Usage Rotatepoint(point, angle(degree), center);

**Description** Generic function to rotate a point.

#### Examples

```
C.xy=Rotatepoint(A,2*pi/3,B);
D.xy=Rotatepoint((5,2),pi/3,B);
E.xy=Rotatepoint([3,0],-pi/4,A);
```



⇒Command List

### Scalepoint

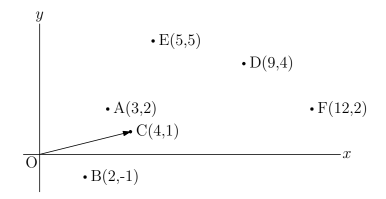
Usage Scalepoint(point, scale, center):

**Description** Generic function to scale a point.

#### Examples

```
D.xy=Scalepoint(A,[3,2],[0,0]);
E.xy=Scalepoint(A,[3,2],B);
F.xy=Scalepoint(A,C.xy,[0,0]);
Arrowdata("1",[[0,0],C]);
Pointdata("1",[A,B,C,D,E,F],["size=2"]);
Letter([A,"e2","A("+A.x+","+A.y+")"]);
Letter([B,"e2","B("+B.x+","+B.y+")"]);
Letter([C,"e2","C("+C.x+","+C.y+")"]);
```

```
Letter([D,"e2","D("+D.x+","+D.y+")"]);
Letter([E,"e2","E("+E.x+","+E.y+")"]);
Letter([F,"e2","F("+F.x+","+F.y+")"]);
```



### Translatepoint

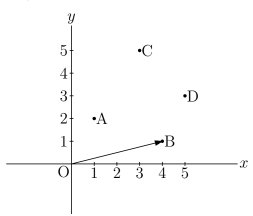
Usage Translatepoint(point, vector);

**Description** Generic function to translate a point.

#### Examples

C.xy=Translatepoint(A,[2,3]);

D.xy=Translatepoint(A,B.xy);



⇒Command List

#### Setarrow

Usage Setarrow(size(1), angle(18), position(1), cut(0.2)

**Description** set the style of arrow

⇒Command List

#### Arrowdata

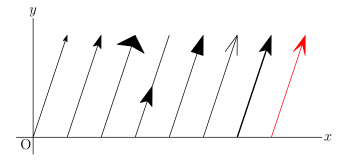
Usage Arrowdata(name,[starting point, ending point], options)

**Description** draw an arrow line between two points.

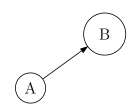
Options: Those of Setarrow and "Line=n(y)" (with line), "Cutend="(trimming), "Color="

#### Examples

```
Arrowdata("1",[A,B]);
Arrowdata("2",[[1,0],[2,3]],[2]);
Arrowdata("3",[[2,0],[3,3]],[3,45]);
Arrowdata("4",[[3,0],[4,3]],[3,1,0.5]);
Arrowdata("5",[[4,0],[5,3]],[3,1,1,0]);
Arrowdata("6",[[5,0],[6,3]],[3,"Line=y"]);
Arrowdata("7",[[6,0],[7,3]],[3,"dr,2"]);
Arrowdata("8",[[7,0],[8,3]],[3,1,1,0.5,"Color=red"]);
```



```
Circledata("1",[A,A.xy+[0.5,0]]);
Circledata("2",[B,B.xy+[0.7,0]]);
Arrowdata([A,B],["Cutend=[0.5,0.7]"]);
Letter([A,"c","A",B,"c","B"]);
```



⇒Command List

#### Arrowhead

Usage

- (1) Arrowhead(point, direction, options)
- (2) Arrowhead(point/positon ratio, PD(curve), options)

Description

- (1) draw an arrowhead with specified direction at a point.
- (2) draw an arrowhead on a PD(curve)

Options are the same as Arrowdata

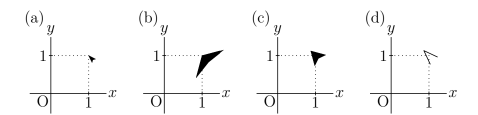
Position ratio of a point on the curve is from 0 to 1.

#### Examples

Let A = [1,1].

- (a) Arrowhead(A,[-1,1]);
- (b) Arrowhead([1,1],[-1,1],[2,60]);
- (c) Arrowhead(A, [-1,1], [2,30,0.5);
- (d) Arrowhead([1,1],[-1,1],[2,20,0.5,"Line=y"]);

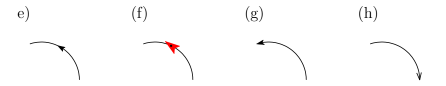




Let A whose position ratio is 0.6 be on the curve cr1.



- (e) Arrowhead(A, "cr1");
- (f) Arrowhead(0.6,"cr1",[2,1,0.5,"Color=red"]);
- (g) Arrowhead(1,"cr1");
- (h) Arrowhead(1,"Invert(cr1)",["Line=y"]);



⇒Command List

### Lineplot

Usage Lineplot(name, [A, B], options)

**Description** Draw the straight line through the two points A, B.

**Details** The list of two points is given by the coordinates or the geometric elements.

If the list of points is given by geometric elements, "name" can be omitted.

options: "+" means drawing a half straight line.

Both the line type and "+" can be specified as a list.

#### Example

Draw a straight line connecting the coordinates.

Lineplot("1",[[0,0],[1,2]]);

Draw the two points A, B in the Cinderella main screen and draw a straight line AB.

Lineplot([A,B]);

Some examples of options.

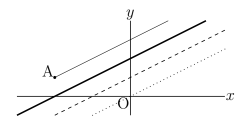
Lineplot([A,B],["dr,0.5","+"]); // Draw a half line with A as the end point.

Lineplot([C,D],["dr,2"]); // Draw the straight line CD with double thickness.

Lineplot([E,F],["da"]); // Draw the straight line EF as a broken line.

Lineplot([G,H],["do"]); // Draw the straight line GH as a dotted line.

The results are shown in order from the top left of the next figure.



## Listplot

Usage Listplot(name, a list of points, options)

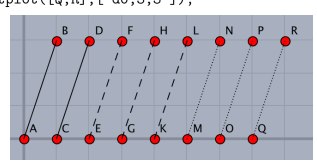
**Description** Connect points by line segments.

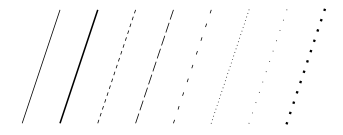
**Details** The list of two points is given by the names of the coordinates or the geometric elements.

If the list of points is given by geometric element names, the name of the plotting data can be omitted.

### Example 1 Line style

```
Listplot([A,B]);
Listplot([C,D],["dr,2"]);
Listplot([E,F],["da"]);
Listplot([G,H],["da,3,1"]);
Listplot([K,L],["da,1,3"]);
Listplot([M,N],["do"]);
Listplot([O,P],["do,3"]);
Listplot([Q,R],["do,3,3"]);
```

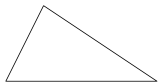




#### Example 2 Draw a triangle.

Draw the triangle ABC or simply creating 3 points A, B, C with the Euclidean view.

```
Addax(0);
Listplot([A,B,C,A]);
```



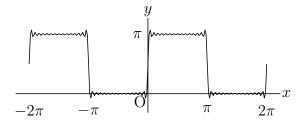
The position of the points can be specified by coordinates. In this case "name" is necessary.

**Example3** Expansion of finite Fourier series

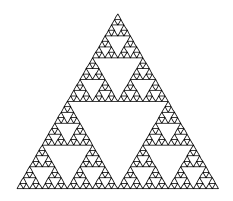
$$\frac{\pi}{2} + \sum_{n=0}^{30} \frac{1 - (-1)^n}{n} \sin nx$$

The plotting data is a list of the coordinates of points. Therefore, define the function in Cindyscript as follows, create plotting data pd and pass it as argument.

```
f(x):=(
    s=pi/2;
    repeat(30,n,s=s+(1-(-1)^n)/n*sin(n*x));
);
pd=apply(0..200,t,
    x=-2*pi+t*4*pi/200;
    [x,f(x)];
);
Listplot("1",pd);
Expr([[-2*pi,-0.5],"s","-2\pi",[-pi,-0.5],"s","-\pi",[pi,-0.5],"s",
    "\pi",[2*pi,-0.5],"s","2\pi",[0,pi],"w2","\pi"]);
```



There is a limit on the length of the list, so it is impossible to use a long list or to use it many times. For example, in the Shellpinski gasket using Turtle Graphics, the next size is possible, but in the growth model of plants there are many branches so it can not be a big figure. We devise a script and divide it into lists of about 200.



### Mksegments

Usage Mksegments()

**Description** Create plotting data of all geometric segments.

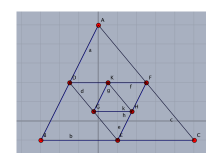
Details All the line segments drawn by the "Add line segment" tool in the Euclidean view are used as plotting data as they are. For example, if the line segment AB is created, plotting data sgAB is created. After that, if you change the identification name of point B (for example to Q) in the inspector of the Euclidean view, the plotting data name is also changed. Even if the line segmen has already been drawn, it can be changed.

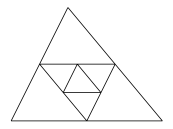
#### Example Examples of geometric progression

Draw a figure of a geometric progression that makes triangles by connecting the midpoints of each edge of a triangle one after another.

First draw the triangle ABC with the "Add line segment" tool in the Euclidean view. Take the midpoint of each edge with the "Add midpoint" tool in the Euclidean view and

connect the midpoints with the "Add line segment" tool in the Euclidean view. Repeat this process. If you write Mksegments();, you can obtain the data of the figure at the completion of drawing, without writing Listplot ([A, B, C]);





⇒Command List

#### Framedata

Usage Framedata(name,expr,options)

**Description** Generic function to draw a rectangle.

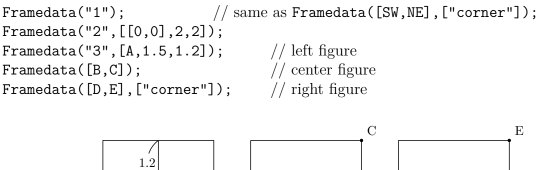
Details expr type1: [center,lx,ly]: lx and ly are a half of the horizontal and vertical length.

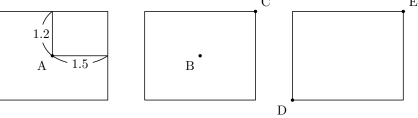
expr type2: [p1, p2]: if p1 and p2 are name of point, 1st argument can be omitted. options: usual options and "center"/"corner" (type2).

If "center", p1 is center, p2 is apex of rectangle. (Default)

If "corner", p1 and p2 are diagonal point of rectangle.

#### Examples





Reference Ovaldata.

⇒Command List

### Polygonplot

Usage Polygonplot(name, point list, integer, options)

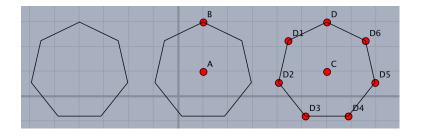
**Description** Generic function to draw a polygon inscribed inside the circle.

**Details** If the point list is [A,B] then the center is A and the radius is AB for the circle. Corresponding circle is not drawing. Two points A,B allowed to be coordinates.

option: If A and B are geometric point, make geometric apex by "Geo=y".

#### Examples

```
Addax(0);
Polygonplot("1",[[-4,1],[-4,3]],7);
Polygonplot("2",[A,B],7);
Polygonplot("3",[C,D],7,["Geo=y"]);
```





We can draw the regular polygon whose one side is the line segment AB.

```
n=5;
pti=[complex(A),complex(B)];
th=2*pi/n;
repeat(n-2,s,
    z1=pti_s;
    z2=pti_(s+1);
    z=z2+(z2-z1)*(cos(th)+i*sin(th));
    pti=append(pti,z);
);
pt=apply(pti,gauss(#));
pt=append(pt,A.xy);
Listplot("1",pt);
```

pti is the list of complex numbers correspond to each vertex, pt is the list of coordinates of vertexes.

⇒Command List

#### 1.2.3 Curved line

#### Bezier

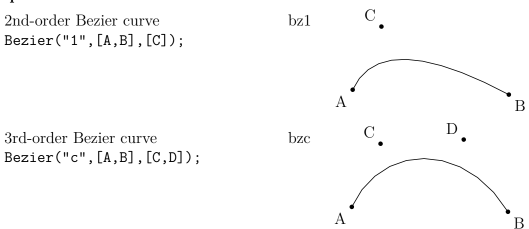
Usage Bezier(name, nodes of curve, control points, options)

**Description** Draw a bezier curve.

For each interval, control points are given in two lists for 3rd-order and one list for 2nd-order Bezier curve.

You can specify the number of division among nodes (default value is 10).

#### Examples



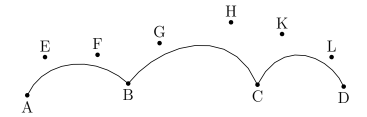
Connecting two curves,
Bezier("3",[A,B,C],[[D],[E,F]]);

A
D
E
F

C

If D,B,E are on the straight line,
the curve becomes smoothly.
Bezier("S",[A,B,C],[[D],[E,F]]);

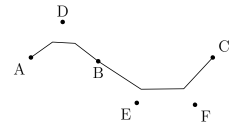
Bezier("name",[A,B,C,D],[E,F,G,H,K,L] );



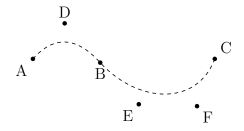
 $\mathrm{E}^{ullet}$ 

F

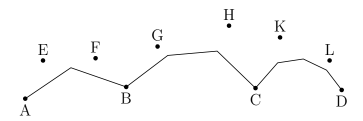
Bezier("1a",[A,B,C],[[D],[E,F]],["Num=3"]);



Bezier("d5e",[A,B,C],[[D],[E,F]],["Num=200","da"]);



Bezier("1",[A,B,C,D],[E,F,G,H,K,L],["Num=[2,3,4]"]);



#### Beziersmooth

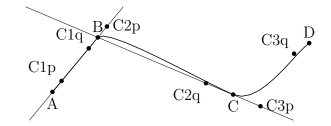
Usage Beziersmooth(name, a list of nodes, options);

**Description** Generic function to draw a smooth Bézier curve.

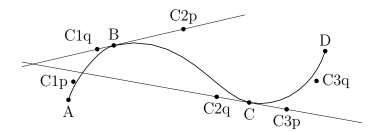
**Details** Control points are added to keep smoothness.

#### Examples

Beziersmooth("1",[A,B,C,D]);



**Remark** Control points are movable.



⇒Command List

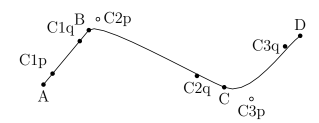
## Beziersym

Usage Beziersym(name, a list of nodes, options);

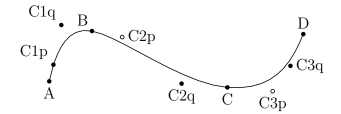
**Description** Generic function to draw a smooth Bézier curve.

**Details** Control points are added to be symmetric with respect to each node.

#### Examples



**Remark** Some control points are movable.



#### Mkbeziercry

Usage Mkbeziercrv(name, [nodes, control points], options)

**Description** Draw some Bézier curves.

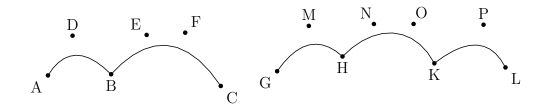
**Details** In the case of a single Bézier curve, [ ] outside the list can be omitted.

Mkbeziercrv(name, [nodes, control points], options) is same as Bezier(name, [nodes, control points], options).

Mkbeziercrv("n",[[A,B,C],[[D],[E,F]]]) is same as Bezier("n",[A,B,C], [[D],[E,F]]). The name of the plotting data is "bz".

#### Example1

Mkbeziercrv("5",[[[A,B,C],[[D],[E,F]]],[[G,H,K,L],[[M],[N,O],[P]]]]);



⇒Command List

### Mkbezierptcrv

Usage Mkbezierptcrv(a list of points, options)

**Description** Draw a Bézier curve.

**Details** Arrange the control points automatically. After that, move the nodes and the control points and correct the Bézier curve to what you want to draw.

In the case of multiple curves, [ ptlist1, ptlist2.... ]

The name is automatically attached in order from A.

The options are as follows:

"Deg=..." You can specify the degree (Default is 3rd order).

"Num=..." You can specify the partition number (the partition point number -1) for each section (Default is 10).

#### Example

Mkbezierptcrv([A,B,C]);



After that, move the nodes and the control points and correct the Bézier curve to what you want to draw.



Mkbezierptcrv([A,B,C],["Deg=2"]); If Deg = 2, it is the Bézier curve of 2nd order. One control point can be set for each section.



In the case of multiple curves, [ ptlist1, ptlist2.... ]
Mkbezierptcrv([[A,B,C],[D,E,F,G]]);



⇒Command List

## Bspline

Usage Bspline(name ,list of control points, options)

**Description** Draw second degree B-spline curve.

**Details** Though not displayed, nodal points are calculated automatically.

#### Examples

Bspline("1", [A,B,C,D,E]); (=Bezier("1", [A,(B+C)/2,(C+D)/2,E],[B,C,D]);) The name becomes bzb1 instead of bz1. Endpoints can be moved instead of control points.



Bspline("1",[A,B,C,D,A]);

The generated curve becomes closed when the first component of the list is the same as the last one.



⇒Command List

### CRspline

Usage CRspline(name, list of node points, options)

**Description** Draw single Catmull-Rom spline curve.

**Details** Only node points are free and control points cannot be moved.

Extra options is:

"size->" specifies the thickness of line on the Euclidean view.

### Examples

CRspline("1",[A,B,C,D]);



⇒Command List

### Ospline

Usage Ospline(name, a list of control points, options);

**Description** Generic function to draw a spline curve of Oshima.

#### Examples

```
Ospline("1",[A,B,C,D,E]);
Ospline("1",[A,B,C,D,A]);
```





Reference Bspline.

⇒Command List

#### Circledata

Usage Circledata(name, list, options)

**Description** Draw a circle or polygon.

**Details** The list consists of the central point and some point on the circle or the radius. It is also permitted that three points on the circle are given in the list. The name can be omitted when the central point and a point on the circle are given with the names of their geometric components.

Options:

"Rng= $[\theta_1, \theta_2]$ " specifies the range of argument in which the circle is drawn.

"Num=number of division" specifies the number of dividing points used to draw circle. When this number is small, the corresponding polygon is drawn.

#### Examples

The circle with center [0,0] or A and radius 2 ( draw A by drawing tool)

```
Circledata("1",[[0,0],[2,0]]);(or [[0,0],2])
Circledata("1",[A,A+[2,0]]);(or [A,2])
```

The circle with center A and radius AB

```
Circledata([A,B]);
```

The circle which passes through three points A, B, and C

```
Circledata([A,B,C]);
```

When we use Circledata([A,B,C]), the central point of the circle can be drawn by the following command.

Pointdata("1",[crABCcenter]);

When we add options "dr,2", "da", "do", the following figures are generated respectively.



The circular arc with center A, radius AB, and the range of argument  $\left[0, \frac{\pi}{3}\right]$  Circledata([A,B],["Rng=[0,pi/3]"]);

The sector.

Draw A, B, C by drawing tool.

```
th=arctan2(B-A);
C.xy=Rotatepoint(B,pi/3,A);
Circledata([A,B],[Assign("Rng=[th,th+pi/3]","th",th)]);
Listplot([B,A,C]);
Letter([A,"s","A",B,"e","B",C,"nw","C"]);
```





The circle with center A and radius AB, together with the inscribed equilateral hexagon (left figure)

```
Circledata("1",[A,B]);
Circledata("2",[A,B],["Num=6"]);
```

The position of vertices can be changed via the option "Rng=". (right figure)





#### **Mkcircles**

Usage Mkcircles()

**Description** Create plotting data of all geometric circles.

Details All circles drawn by the "add circle" tool (any one of three types) in the Euclidean view are used as plotting data as they are. For example, if you create a circle with the center A and the point on the circumference as B, the plotting data crAB is created. After that, if you change the identification name of point B (for example to Q) in the inspector of the Euclidean view, the geometric point name is also changed. Even if the circle has already been drawn, it can be changed.

⇒Command List

### Ellipseplot

Usage Ellipseplot(name, [F1,F2,A/a], range, options)

**Description** Generic function to draw ellipse.

#### Examples

F1,F2 are focus points, A is a point on the ellipse, a is the length F1-A-F2. Default of the range is [-5,5].

#### Examples

Now draw tangent and normal. Draw figures by draw tool on Euclidean view. Put point D on tangent and E on normal.

```
Ellipseplot("1",[A,B,C]);
Lineplot([C,D]);
Lineplot([C,E]);
Arrowdata([A,C]);
Arrowdata([C,B]);
Anglemark([A,C,B]);
Expr([A,"s2","F_1",B,"s2","F_2"]);
```





Now draw point D and E on ellipse.

```
Ellipseplot("1",[A,B,C]);
Listplot([A,C,B]);
Listplot([A,D,B]);
Listplot([A,E,B]);
Expr([A,"s2","F_1",B,"s2","F_2"]);
```



⇒Command List

### Hyperbolaplot

Usage Hyperbolaplot(name, [F1, F2, A], range, options)

**Description** Generic function to draw a hyperbola.

**Details** Option is as usual except "Asy=line style". This option is for drawing asymp-

totes.

Reference Ellipseplot and Parabolaplot.

#### Examples

```
Hyperbolaplot("1",[A,B,C]);
Hyperbolaplot("1",[A,B,2]);
Hyperbolaplot("1",[A,B,C],["Asy=do"]);
```



 $\Rightarrow$ Command List

## Parabolaplot

Usage Parabolaplot(name, [A, B, C], range, options);

**Description** Generic function to draws a parabola.

**Details** A is the focus point, BC is the directrix. Default of the range is [-5, 5].

#### Examples

Area enclosed by parabola and tangent

```
Parabolaplot("1",[A,B,C]);
Putoncurve("D","gr1para");
Putoncurve("E","gr1para");
Tangentplot("1","gr1para","x="+D.x);
Tangentplot("2","gr1para","x="+E.x);
pts=Intersectcurves("lntn1","lntn2");
Listplot("1",[E,pts_1,D]);
Hatchdata("1",["ii"],[["gr1para","s"],["sg1","n"]]);
```



 $\Rightarrow$ Command List

#### **Ovaldata**

Usage Ovaldata(name, [A, B], options);

**Description** Generic function to draw a rectangle with rounded corners.

**Details** A is the center, B is a diagonal point.

option: ratio of the roundness (default is 0.2).

#### Examples

```
Ovaldata("1", [A,B]);
Ovaldata("2", [C,D],[0]);
Ovaldata("3", [E,F],[1,"dr,3"]);
Ovaldata("4", [G,H],[1.5,"da"]);
```



⇒Command List

#### 1.2.4 Graph of function

#### Plotdata

Usage Plotdata(name, function, variable and range, options)

**Description** Generic function to draw the graph of function.

**Details** Options: next options and usual options.

"Dis=real number": discontinuity

"Exc=list of real numbers": exclusion points

"Exc=function": exclude the zero points of the function

#### Examples

Plotdata("1", "x^2-2\*x", "x");



Draw in red.

Plotdata("1", "x^2-2\*x", "x", ["Color=[1,0,0]"]);

Plotdata("3", " $2*\sin(2*x-pi/4)$ ", "x=[0,2\*pi]");

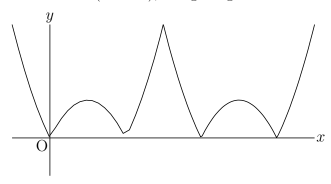


```
Plotdata("1","sin(x)","x",["do"]);
Plotdata("2","sin(x)+1","x",["da"]);
Plotdata("3","sin(x)+2","x",["dr,2"]);
Plotdata("4","sin(x)+3","x");
```

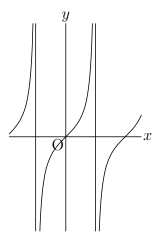


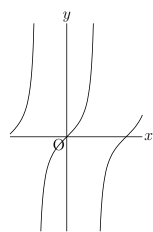
Draw smoothly by "Num=n" option.

Left figure: "Num=50"(default), Right figure: "Num=200"



Draw discontinuity accurately by "Dis" option.





Draw floor function.

```
Plotdata("1","floor(x)","x",["Num=100","Dis=0.9"]);
Drwxy();
repeat(7,s,start -> -2,
    Pointdata(text(s+3),[s+1,s],["Inside=0","Size=3"]);
);
```



```
Assign a value to the letter "b".
  repeat(50,t,
    cb=t/5-5;
    Plotdata(text(t),Assign("b*x-b^2","b",cb),"x");
);
```



# ${\bf Implicit plot}$

 $\textbf{Usage} \hspace{1cm} \textbf{Implicit plot (name, function string, range of x, range of y, options);} \\$ 

Usage Generic function to draw the graph of a implicit function.

## Examples

 $Implicitplot("1","x^2-x*y+2*y^2=4","x=[-3,3]","y=[-2,2]");$ 



```
Implicitplot("1","x^2+2*y^2=4","x=[-2,2]","y=[-2,2]"); Hatchdata("1",["i"],[["imp1"]]);
```



# Depplot

Usage Depplot(name, expression, names of variations, options)

**Description** Draw the solution curve of a differential equation.

**Details** The differential equation and its initial conditions should be specified as arguments.

## Examples

The solution curve of the equation y'' = -y with initial conditions y(0) = 1, y'(0) = 0Deqplot("1","y``=-y","x",0, [1,0]);



**Remark** Derivative symbol y` is a backquate, not a single quote.

The solution curve of the equation y' = y \* (1 - y) with initial condition y(0) = 0.5Degplot("2", "y'=y\*(1-y)", "x", 0, 0.5, ["Num=100"]);



The solution curve of the equation [x, y]' = [x(1-y), 0.3y(x-1)] of variable t with initial conditions x(0) = 1, y(0) = 0.5

Deqplot("3","[x,y] = [x\*(1-y),0.3\*y\*(x-1)]","t=[0,20]",[1,0.5],["Num=200"]);



# Paramplot

Usage Paramaplot(name, expression, variable and domain, options);

**Description** Generic function to draw a curve of parametric representation.

#### Examples

Draw a cycloid curve.

Paramplot("1","[t-sin(t),1-cos(t)]","t=[0,2\*pi]");



Draw ellipses with options.

```
\begin{split} & \text{Paramplot}("1","[2*\cos(t)-5,\sin(t)]","t=[0,2*pi]"); \\ & \text{Paramplot}("2","[2*\cos(t),\sin(t)]","t=[0,2*pi]",["dr,2"]); \\ & \text{Paramplot}("3","[2*\cos(t)+5,\sin(t)]","t=[0,2*pi]",["da"]); \\ & \text{Paramplot}("4","[2*\cos(t)+10,\sin(t)]","t=[0,2*pi]",["do"]); \\ \end{split}
```



⇒Command List

# Polarplot

Usage Polarplot(name, expression, variable and domain, options);

**Description** This function draws a curve of polar equation.

**Examples** To draw a cardioid.

Polarplot("1","2\*(1+cos(t))","t=[0,2\*pi]",["Num=200"]);



# Periodfun

Usage Periodfun(defL,repeat,options)

**Description** Function to draw the graph of a periodic function.

**Details** defL is a list of fun(str),interval,division number.

The options are "Con=n/do, Color=name" for discontinuous parts.

ex. "Con=do,Color=red", "Con=n". Default is broken line and draw.

Repeat count is a count number or a list of count numbers of left side and right side.

The return value are a list of function in Maxima format and the period.

**Remark** The functions should be defined on the symmetrical interval [-a,a].

```
defL=["0",[-1,0],1,"1",[0,1],1];
Periodfun(defL, 2,["dr,2"]);
memori=apply(-5..5,x,[x,text(x)]);
memori=flatten(remove(memori,[[0,"0"]]));
Htickmark(memori);
Vtickmark([1,"1"]);
y
-5 -4 -3 -2 -1 0 1 2 3 4 5
```

```
defL=["0",[-1,0],1,"x^2",[0,1],50];
Periodfun(defL, 2, ["Con=n","dr,2"]);
memori=apply(-5..5,x,[x,text(x)]);
memori=flatten(remove(memori,[[0,"0"]]));
Htickmark(memori);
Vtickmark([1,"1"]);
```



### **Fourierseries**

Usage Fourierseries(name,coeff,period,terms)

**Description** Function to draw the graph of a fourier series.

**Details**  $a_0 + \sum_{n=1}^{\infty} (a_n \cos nx + b_n \sin nx)$ 

coeff is a list of  $[a_0, a_n, b_n]$ . Each element are string. term is a number of terms.

## Examples

Fourierseries("1",["1/2","0","(1-(-1)^n)/(pi\*n)"],2,6,["Num=200"]);



⇒Command List

# **Tangentplot**

Usage Tangentplot(name,PD, pointinfo, options);

**Description** Generic funtion to draw a tangent line of a plotting data.

**Details** The pointinfo is one of "x=xvalue", "y=yvalue", [point, parameter]. The option "nth" is used to set the number when plotting data has multi intersects.

```
Plotdata(`"1","x^2","x")
Tangentplot("1","gr1","x=2");
Tangentplot("2","gr1","y=1",["Color=red"]);
Tangentplot("3","gr1","y=1",[2,"Color=blue"])
```



Reference Derivative.

⇒Command List

#### 1.2.5 Letter

#### Letter

Usage Letter([position, direction, string],options)

**Description** Display the string.

**Details** Write the string at the position specified by position (or coordinates) and direction.

The position (or coordinates) can also be specified by the geometric point name.

The direction is "e", "w", "n", "s", "c". The distance from the specified position can also be given as a numerical value. For example, "e2" and "e3" are placed twice and three times of the slightly unit distance away from "e", respectively.

Multiple strings can be passed in the form of a list.

**Remark** The derivative symbol ' uses \$ ' \$ (single quart) in mathematical mode (interleaved with two \$ s). Option is size of font. For example, ["size=32"]

### Example

```
Letter([[2,1] ,"se","P"]); // Display P in the southeast of the coordinates (2, 1). Letter([C ,"c", "C"]); // Display C with the point C as the center. Letter([A,"sw","A",E,"s","$ f(x)=\frac{1}{4} x^2 $"]); // Display A in the southwest of point A and f(x) = \frac{1}{4}x^2 in the south of the point E.
```

⇒Command List

#### Letterrot

Usage Letterrot([pos, dir, move, string])

**Description** Rotate a string and display it.

**Details** At the position of the coordinates, rotate to the direction specified by the direction vector and write the string.

The third argument is a minute movement amount and can be abbreviated.

## Example

Letterrot(C,B-A,"t2n5","AB");

It is also possible to write as follows, abbreviated for the amount of movement.

Letterrot(C,B-A,"AB");

Reference Exprrot.

⇒Command List

# Expr

Usage  $\operatorname{Expr}([\operatorname{pos}, \operatorname{dir}, \operatorname{string}]);$ 

**Description** Generic function to write an expression in T<sub>F</sub>Xstyle.

**Details** pos: position

dir: direction(e,w,s,n,ne,nw,se,sw,c)

string: expression

Also see Letter

## Examples

$$\begin{split} & \operatorname{Expr}([[-3,3],"e","f(x)=\operatorname{frac}\{1\}\{4\}x^2"]); \\ & \operatorname{Expr}([[3,1.5],"s2e2","f'(x)=\operatorname{frac}\{1\}\{2\}x",[2,0],"s","2",[0,1],"w","1"]); \end{split}$$





# Exprrot

Usage Exprrot([pos, dir,[move(optional)], string);

**Description** Generic function to write a rotated expression in TeXstyle.

**Details** pos: position: coordinate or name

dir: direction vector: coordinate or name

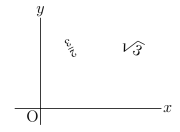
move: "t":tangent, "n":normal

string: expression

## Examples

```
Exprrot(C,B-A,"\frac{2}{3}");
Exprrot([3,2],[2,-1],"t0n1","\sqrt{3}");
```





⇒Command List

#### 1.2.6 Marking

# Anglemark

Usage Anglemark( a list of points, options);

**Description** draw an angle mark with an arc at the angle determined by [A,B,C]

Options:

```
numerical value size of mark (default is 1) draw text "Expr=n,str" or "Let=n,str"
```

```
draw an angle mark at interior angles of a triangle, write characters.
Listplot([A,B,C,A]);
Letter([A,"n1","A",B,"w1","B",C,"e1","C"]);
Anglemark([B,A,C]);
Anglemark([C,B,A],["Expr=\theta"]);
Anglemark([A,C,B],[2,"dr,3","Expr=2,\alpha"]);
```



draw o at interior angles of a triangle.

```
Listplot([A,B,C,A]);
Letter([A,"n1","A",B,"w1","B",C,"e1","C"]);
Anglemark([C,B,A],["Expr=\circ","nodisp"]);
```



Remark You can draw an angle mark with a parallelogram. Refer to Paramark .

⇒Command List

### **Paramark**

Usage Paramark([A, B, C], options);

**Description** Generic function to draw an angle mark with a parallelogram at the angle determined by [A,B,C].

Options: numerical value size of mark (default is 1) and usual options.

**Examples** Draw an angle mark at interior angles of a triangle, write characters.

```
Listplot([A,B,C,A]);
Paramark([A,B,C]);
Paramark([C,A,B],[3,"Expr=\alpha"]);
Paramark([B,C,A],["dr,2","Expr=2,\theta"]);
```



Reference Anglemark.

⇒Command List

### **Bowdata**

Usage Bowdata(a list of points, options);

**Description** draw the shape of bow connecting two points in the list counterclockwise

## **Details** Options:

curvature (default is 1)

size of the blank space in the middle of bow

expression located at the blank space "Expr=expressions"

The location of expressions can be modified via "Expr=t(num)n(num),expressions" where t specifies the movement in the direction of segment and n specifies that of normal direction. Both positive and negative numbers are permitted.

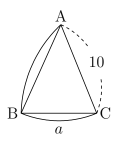
line type "dr,n" , "da,m,n" , "do,m,n"

Adding r to tn results in the turning round.

#### Examples

draw the shapes of bow along with the edges of triangle ABC and add marks.

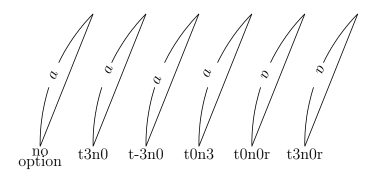
```
Listplot([A,B,C,A]);
Letter([A,"n1","A",B,"w1","B",C,"e1","C"]);
Bowdata([A,B]);
Bowdata([B,C],[1,"Expr=t0n3,a"]);
Bowdata([C,A],[2,1.2,"Expr=10","da"]);
```



Expressions can be displayed in rotated manner via "Exprrot=tn,expressions" though the Euclidean view does not correspond to this modification.

## Examples

```
Bowdata([B,A],[1,1,"Exprrot=a"]);
Bowdata([D,C],[1,1,"Exprrot=t3n0,a"]);
Bowdata([F,E],[1,1,"Exprrot=t-3n0,a"]);
Bowdata([H,G],[1,1,"Exprrot=t0n3,a"]);
Bowdata([L,K],[1,1,"Exprrot=t0n0r,a"]);
Bowdata([N,M],[1,1,"Exprrot=t3n0r,a"]);
```



⇒Command List

# Segmark

Usage Segmark(name, list, options)

**Description** Add a mark to a segment.

**Details** Options:

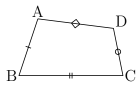
"Type=seg(,n),cir,poly(,n)" specifies the kind of mark.

"Width=" specifies the distance between segments of the mark.

"Size=" specifies the size of the mark.

#### Examples

```
Listplot([A,B,C,D,A]);
Segmark("1",[A,B],["Type=seg,1"]);
Segmark("2",[B,C],["Type=seg,2","Width=1.2"]);
Segmark("3",[C,D],["Type=cir"]);
Segmark("4",[D,A],["Type=poly,4","Size=1.5"]);
```



⇒Command List

#### Htickmark

Usage Htickmark([x-coord,[direction(optional)],expression,...]);

**Description** Generic function to tick on the horizontal axis.

**Details** Default of direction is "s1". Minor adjustments are not displayed on the Euclidean view, you have to check the results on the PDF file. The length of tickmarks can be set by the function Setmarklen().

## Examples

Htickmark([1,"1",2,"n1","2",3,"se","3",4,"4"]);  $\frac{y}{O + \frac{2}{1} + \frac{3}{3} + \frac{4}{4}}x$ 

```
ticks=apply(-5..5,x,[x,text(x)]); // ticks is [ [-5,"5"],...,[5,"5"] ] ticks=remove(ticks,[[0,"0"]]); // [0,"0"] is removed ticks=flatten(ticks); // ticks becomes [-5,"5",...,5,"5"] Htickmark(ticks);
```



Reference Vtickmark.

⇒Command List

## Vtickmark

Usage Vtickmark([y-coord,[direction(optional)],expression,...]);

**Description** Generic function to tick on the vertical axis.

**Details** Default of direction is "w1".

**Examples** 

Vtickmark([1,"1",2,"2"]);

Reference Htickmark.

 $\Rightarrow$ Command List

## Rulerscale

Usage Rulerscale(starting point, horizontal marks, vertical marks);

**Description** Generic functio to put ruler marks.

**Details** The marks are give as a list.

["r",a,b,c,d] to put marks from a to b with intervals c, scales d. ["f",n1,"str",n2,"str", ] to put marks as the same format as Htickmark.

```
Listplot("1",[[2,1],[9,1]]);
Rulerscale([2,1],["r",2,9,1,10],[]);
```



## Examples2

```
Framedata("1",[A,B],["corner"]);
Rulerscale(A,["r",0,5,1],["f",1,"d1",3,"d2"]);
```



⇒Command List

## 1.3 Using plotting data

# Changestyle

Usage Changestyle(list of PD, options)

**Description** Change the option for drawing.

**Details** Change the option for drawing several shapes altogether.

#### Examples

Draw segment AB and Circle AB with broken line on the Euclidean view and keep them from being drawn on TFX final output.

```
Listplot([A,B]);
Circledata([A,B]);
Changestyle(["sgAB","crAB"],["da","notex"]);
```

⇒Command List

# Drawfigures

Usage Drawfigures(or Drwfigs)(name,List of PDs,List of Options)

**Description** Manipulate a plural number of PDs together.

**Remark** List of Options should corresponds to that of PDs.

**Examples** After manipulating PDs of a circle and a point on the circle by AddGraph, you can translate or rotate them together.

```
opcr=["dr"];
oppt=["Size=2","Color=red"];
Circledata("1",[[0,1],[0,0]],opcr);
Pointdata("1",[0,0],oppt);
ad1=["cr1","pt1"];
dt=2*pi/32;
opcr=["dr,0.3"];
nn=32;
forall(1..nn,
    t=dt*#;
    Rotatedata(2,ad1,-t,[[0,1],"nodisp"]);
    Translatedata(2,"rt2",[t,0],["nodisp"]);
    Drawfigures(text(#),["tr2_1","tr2_2"],[opcr,oppt]);
);
```



#### Invert

Usage Invert(PD)

**Description** Rearrange plotting data in the reverse order.

#### Examples

See the examples in Shade

⇒Command List

#### Joincrys

Usage Joincrys(name, list of PDs, options)

**Description** Create a plotting data of one curve by connecting a list of plotting data of adjacent curves.

**Details** The list of curves is specified in the adjacent order. Options is line type.

#### Examples

Draw the closed curve obtained from the line segment  $y = x \ (-\sqrt{2} \le x \le \sqrt{2})$  and the half circle, and paint the interior of the closed curve using the yellow color.

Put the point A at the origin and the point B in the appropriate place.

Plotdata("1", "x", "x=[-sqrt(2), sqrt(2)]");

```
B.xy=[sqrt(2),sqrt(2)];
Circledata("2",[A,B],["Rng=[pi/4,pi/4*5]"]);
Joincrvs("1",["gr1","cr2"]);
Shade(["join1"],["Color=yellow"]);
```



## **Partcry**

Usage Partcrv(name, A, B, PD, options)

**Description** Generic function to make a piece of curve from the PD between the points A and B.

**Details** The order of two points A, B must be same as the direction of the curve. Options are "dr, n", "da,m,n" or "do,m,n"

#### Examples

In the following example We draw a parabola with dotted line and draw a piece of curve with real line.

```
Plotdata("1","x^2","x",["do"]);
Partcrv("1", [0,0], [1,1], "gr1");
```



In the next example we draw a piece of circle with real line. The direction of a circle is counterclockwise direction.

```
Circledata([A,B], ["do"]);
Plotdata("1","x^2","x",["do"]);
tmp=Intersectcrvs("crAB","gr1");
P.xy=tmp_1;
Q.xy=tmp_2;
Partcrv("1", P, Q, "crAB");
Partcrv("2", Q, P, "crAB");
```



In the last example we draw the pice of parabola:  $y = x^2$  which is cut off by the circle.

```
Circledata("1",[[0,2],[0,0]],["da"]);
Plotdata("1","x^2","x",["do"]);
tmp=Intersectcrvs("cr1","gr1");
Partcrv("2",tmp_2,tmp_1,"gr1",["dr,2"]);
```



⇒Command List

# **Enclosing**

Usage Enclosing(name, a list of plotdata, options);

**Description** This function makes a closed curve form the list of plotdata.

#### **Details** Options are:

near point from start position : Set in case where the first curve and the last curve have multi intersects.

```
"dr", "da", "do", "`notex", "nodisp", "Color= " : as usual.
```

```
Plotdata("1","x^2","x");
Lineplot("1",[[0,0],[1,0]]);
Lineplot("2",[[2,0],[2,1]]);
Enclosing("1",["Invert(gr1)","ln1","ln2"],["nodisp"]);
Shade(["en1"],["Color=red"]);
```



RemarkThe followings have the opposite direction.

```
Enclosing("1",["ln1","ln2","Invert(gr1)"]);
Enclosing("1",["gr1","Invert(ln2)","Invert(ln1)"]);
```

⇒Command List

### Hatchdata

Usage Hatchdata(name, a list of "i" or "o", a list of a list of PD, options)

**Description** Generic function to draw hatch lines in the close curve.

**Details** Options are:

angle(degree,45), interval(ratio,1) of hatches,

"Max=(default:20)" maximum of the number of hatches.

"No=pointlist" not executed when any point is selected

"File=y/m/n(default:n)" whether to make data file or not

"Check=pointlist" data file updated if any point is changed

```
Circledata([A,B],["dr"]);
Hatchdata("1",["i"],[["crAB"]],["dr,0.7"]);
Circledata([A,B],["dr"]);
Paramplot("1","[4*cos(t),2*sin(t)]","t=[0,2*pi]");
Paramplot("2","[2*cos(t),4*sin(t)]","t=[0,2*pi]");
Hatchdata("1",["ioi"],[["crAB"],["gp1"],["gp2"]],["dr,0.7"]);
Hatchdata("2",["iio"],[["crAB"],["gp1"],["gp2"]],["dr,0.7"]);
```



```
Plotdata("1","2*sin(x)","x=[-pi,3*pi]",["Num=100"]);
Listplot([A,B]);
Listplot([A,C]);
Hatchdata("1",["ii"],[["sgAB","n"],["gr1","s"]],["dr,0.7"]);
Hatchdata("2",["ii"],[["sgAC","s"],["gr1","n"]],["dr,0.7"]);
```



```
Plotdata("1","2*sin(x)","x=[-pi,3*pi]",["Num=100"]);
Listplot([A,B]);
Listplot([A,C]);
Hatchdata("1",["iio"],[["sgAB","s"],["sgAC","n"],["gr1","n"]]);
```



```
Deffun("f(x)",["regional(y)","y=x^3-2*x","y"]);
Plotdata("1","f(x)","x",["Num=100"]);
Putoncurve("A","gr1");
coef=Derivative("f(x)","x",A.x);
Defvar(["coef",coef]);
Deffun("g(x)",["regional(y)","y=coef*(x-A.x)+A.y","y"]);
Plotdata("2","g(x)","x",["Num=1"]);
if(!Ptselected(), // if any point is not selected
    Enclosing("1",["gr2","Invert(gr1)"],[A,"nodisp"]);
    Hatchdata("1",["i"],[["en1"]]);
);
```



```
\label{eq:circledata} $$ \ \text{Circledata}([A,B]); $$ $$ \ \text{Hatchdata}("1",["i"],[["crAB"]]); $$ $$ \ \text{Hatchdata}("2",["i"],[["crAB"]],[-40,2]); $$// $$ angle $= -40^\circ$, interval $= \times 2$ $$ \ \text{Hatchdata}("3",["i"],[["crAB"]],["dr,0.5"]); $$$ \ \text{Hatchdata}("4",["i"],[["crAB"]],[-45,2,"dr,0.5"]); $$
```



```
Lineplot("1",[A,B]);// name of this data is ln1
Lineplot("2",[A,C]);
Hatchdata("5",["iii"],[["crAB"],["ln1","n"],["ln2","n"]]);
Hatchdata("6",["ioo"],[["crAB"],["ln1","n"],["ln2","n"]]);
```



```
Circledata([A,B],["nodisp"]);
Hatchdata("7",["i"],[["crAB"]]);
Circledata([A,B],["da"]);
Hatchdata("8",["i"],[["crAB"]]);
```



## Dotfilldata

Usage Dotfilldata(name, list of the dotted sides "i" or "o", list of PD, option)

**Description** Fill a domain with dots.

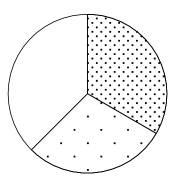
**Details** R is called to generate the data. Arguments are the same as Hatchdata. Option is the density of dots from 0.1 to 0.8 (default is 0.3).

## Examples

A pie chart

After making closed curve via Partcrv() and Enclosing(), the surrounded region is filled with dots.

```
r=3;
p0=r*[cos(pi/2),sin(pi/2)];
p1=r*[cos(-pi/6),sin(-pi/6)];
p2=r*[cos(-3*pi/4),sin(-3*pi/4)];
Circledata("1",[[0,0],[r,0]]);
Listplot("1",[[0,0],p0]);
Listplot("2",[[0,0],p1]);
Listplot("3",[[0,0],p2]);
Partcrv("1",p1,p0,"cr1");
Enclosing("1",["sg2","part1","Invert(sg1)"],[[0,0]]);
Partcrv("2",p2,p1,"cr1");
Enclosing("2",["sg3","part2","Invert(sg2)"],[[0,0]]);
Dotfilldata("1",["i"],[["en1"]]);
Dotfilldata("2",["i"],[["en2"]],[0.1]);
```



⇒Command List

### Shade

Usage Shade(("name"), list of PD, options);

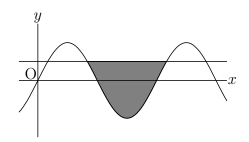
**Description** This function fills a domain surrounded by a closed curve.

**Details** Options are as follows. () means the default.

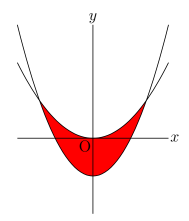
- Starting point. The defaults are the intersect of the first curve and the last one.
- "Color="
- "Enc=n(y)" Whether Enclosing is used.
- "Trim=n(y)" Whether it is trimmed in the window.
- "First=y(n)"

Whether Shade is placed at the top in T<sub>F</sub>X. The default is just before Gdata.

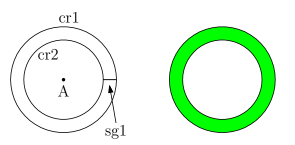
```
Setax([7,"nw"]);
Plotdata("1","2*sin(x)","x",["Num=100"]);
Lineplot("1",[[0,1],[1,1]]);
Shade(["ln1","Invert(gr1)"],[[2.5,1],"Color=0.2*[0,0,0,1]"]);
```



```
Plotdata("1", "x^2-1", "x=[-3,3]");
Plotdata("2", "x^2/2", "x=[-3,3]");
Shade("1", ["gr2", "Invert(gr1)"], [[-1.5,1], "Color=[1,0,0]", "alpha->0.4"]);
```



```
r1=2;
r2=1.5;
Circledata("1",[A,A+[r1,0]]);
Circledata("2",[A,A+[r2,0]]);
Listplot("1",[A+[r1,0],A+[r2,0]],["nodisp"]);
Shade(["cr1","sg1","Invert(cr2)","Invert(sg1)"],["Enc=n","Color=green"]);
```



Reference Joincrys.

 $\Rightarrow$ Command List

# Reflectdata

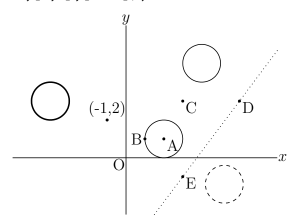
Usage Reflectdata(name, PD, center or axis of symmetry, options);

**Description** Generic function to draw a reflective curve.

**Details** axis of symmzetry is defined as a list of 2 points.

## Examples

```
Circledata([A,B]);
Reflectdata("1","crAB",[C]);
Reflectdata("2","crAB",[[-1,2]],["dr,2"]);
Reflectdata("3","crAB",[D,E],["da"]);
```



 $\Rightarrow$ Command List

## Rotatedata

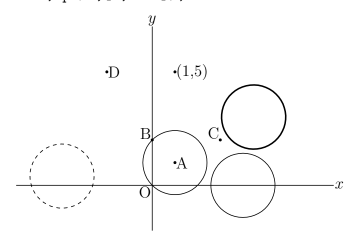
Usage Rotatedata(name, (a list of )PD, angle(degree), options);

**Description** Generic function to rotate plotting data.

**Details** Options are center, and as usual. The default of center is [0,0].

## Examples

```
Circledata([A,B]);
Rotatedata("1","crAB",pi/2,[C]);
Rotatedata("2","crAB",pi/3,[[1,5],"dr,2"]);
Rotatedata("3","crAB",-pi/3,[D,"da"]);
```



 $\Rightarrow$ Command List

## Scaledata

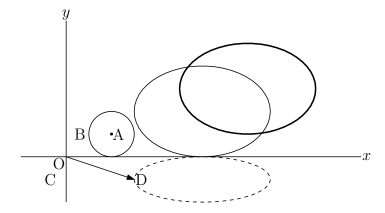
Usage Scaledata(name, list of PD, horizontal ratio, vertical ration, [options]);

**Description** Generic function to scale plotting data.

**Details** Options are Center, and as usual. The default of center is [0,0].

## Examples

```
Circledata([A,B]);
Scaledata("1","crAB",3,2,[[0,0]]);
Scaledata("2","crAB",3,2,[C,"dr,2"]);
Scaledata("3","crAB",D.x,D.y,[[0,0],"da"]);
```



⇒Command List

## Translatedata

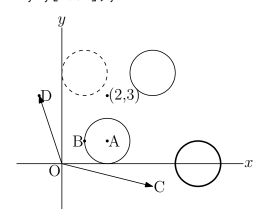
Usage Translatedata(name, list of PD, vector, options);

**Description** Generic function to translate plotting data.

**Details** Options are Center, and as usual. The default of center is [0,0].

## Examples

```
Circledata([A,B]);
Translatedata("1","crAB",[2,3]);
Translatedata("2","crAB",C,["dr,2"]);
Translatedata("3","crAB",D,["da"]);
```



 $\Rightarrow$ Command List

## 1.4 Calculus and I/O

## Derivative

## Usage

```
Derivative(function(string), variable(string), value);
Derivative(PD(string), pointinfo, ([nth of intersects]));
```

**Description** Generic funtion to find the derivative of a function or a plotting data.

**Details** The pointinfo is one of "x=xvalue", "y=yvalue", [point, parameter]. The option of nth is used to set the number when plotting data has multi intersects.

#### Examples

```
Deffun("f(x)",["regional(y)","y=x^3-4*x","y"]);
coef=Derivative("f(x)","x",A.x);
A.y=f(A.x);
B.y=coef*(B.x-A.x)+A.y;
Plotdata("1","f(x)","x",["Num=200"]);
Lineplot([A,B]);
Letter([A,"ne","A"]);
```



Reference Tangentplot.

⇒Command List

# Integrate

#### Usage

Integrate(function or name of PD, "varname=range", [options]);

**Description** Generic funtion to find the value of numerical integration.

**Details** Oshima's Bezier formula is used.

#### Examples

```
f(x):=x^3-2*x^2+2;
val=Integrate("f(x)","x=[0,3]");
println(val); // 8.25 will be displyed.
plotting data("1","x^3-2*x^2+2","x");
println(Integrate("gr1",[0,3]));
```

⇒Command List

#### Inversefun

Usage Inversefun(function(string), range, value);

**Description** Generic function to find the value of the inversefunction.

**Details** The value is found in the range.

**Examples** 

```
x=Inversefun("\sin(x)","x=[0,pi/2]",0.5);
The value of x is 0.5236.
```

⇒Command List

# Crossprod

Usage Crossprod(vec1, vec2);

**Description** Generic function to return the cross product of 2 vectors.

**Details** The vectors are a list with length 3 or 2.

Examples

```
v=Crossprod([1,0,0],[1,1,1]); // The result is v=[0,-1,1].
```

⇒Command List

# Dotprod

Usage Dotprod(vec1, vec2);

**Description** Generic function to return the dot product of 2 vectors.

Examples

```
v=Dotprod([1,2,3],[1,-1,1]); // The result is v=2.
```

⇒Command List

### Findarea

Usage Findarea(plotting data( or string of pd ));

**Description** Generic function to return the area enclosed with a close curve.

**Details** Oshima's Bézier formula is used.

Examples

```
Paramplot("1","[3*cos(t),2*sin(t)]","t=[0,2*pi]");
area=Findarea("gp1");
println(Sprintf(area,6)); // The result is 18.849536.
```

⇒Command List

# Findlength

Usage Findlength(plotting data( or string of pd ));

**Description** Generic function to return the length of a curve.

**Details** Oshima's Bézier formula is used.

### Examples

```
Circledata("1",[[0,0],[2,0]]);
len=Findlength("cr1");
println(Sprintf(len,6)); // The result is 12.558097.
```

⇒Command List

#### Intersectcurves

Usage Intersectorys(plotting data1(string), plotting data2(string));

**Description** Generic funtion to return a list of intersects of 2 plotting data.

## Examples

```
Plotdata("1", "sin(x)", "x", ["Num=100"]);
Circledata([A, B]);
tmp=Intersectcrvs("gr1","crAB");
pP=tmp_1;
pQ=tmp 2;
```



 $\Rightarrow$ Command List

# Intersect curves Pp

Usage IntersectorysPp(plotting data1(string), plotting data2(string));

**Description** Generic funtion to return a list of intersects with parameters of 2 plotting data.

**Details** Parameters are positions of the intersect.

⇒Command List

## Nearestpt

Usage Nearestpt(plotting data1, plotting data2);

**Description** Generic funtion to return the nearest point with the parameter and the distance.

## Examples

```
Plotdata("1", "x^2+2", "x=[-2,2]");
Plotdata("2", "-(x-2)^2+1", "x=[0,4]");
plist=Nearestpt("gr1", "gr2");
Listplot("1",plist_1,plist_3);
pB=plist 3;
```

**Remark** The returned list is [[0.4,2.16],31,[1.58,0.82],20.73,1.78].



⇒Command List

# Nearestptcrv

Usage Nearestptcrv(point1, PD);

**Description** Generic funtion to return the nearest point on the PD from the point1.

## Examples

```
Plotdata("1", "x^2", "x");
tmp=Nearestptcrv(A,"gr1"); //Tjhe coordnates will be returned.
Putpoint("B",tmp);
Listplot([A,B],["do"]);
```



**Remark** The return value is [[0.4,2.16],31,[1.58,0.82],20.73,1.78].

⇒Command List

# Numptcrv

Usage Numpterv (PD)

**Description** Generic function to return the number of PD.

Details This is the same as length(PD).

#### Examples

```
Compare the order of PD, Implicit() and Paramplot(). ( on Euclidean view )
Slider("A-C-B",[0,-2],[6,-2]);
Implicitplot("1","x^2+4*y^2=4","x=[-2,2]","y=[-2,2]",["do"]);
Paramplot("1","[2*cos(t)+5,sin(t)]","t=[0,2*pi]",["do","Num=140"]);
println([Numptcrv(imp1),Numptcrv(gp1)]); //display number of PD on console
n=floor(C.x*2);
repeat(n,s,start->0,
    t=s*10+1;
    draw(imp1_t,color->hue(s/10));
    draw(gp1_t,color->hue(s/10));
);
```



⇒Command List

### Paramoncurve

Usage Paramoncurve(point, PD)

**Description** Generic function to return the parameter value of the point on the curve.

**Details** The integer part is the number of the segment on which the point lies, the fractional part is the position on the segment.

#### Examples

```
Listplot([A,B,C,A]);
Putonseg("D",[B,C]);
tmp=Paramoncurve(D,"sgABCA");
println(tmp); // for example display 2.35 on console.
```

⇒Command List

#### Pointoncurve

Usage Pointoncry(parameter value, plotting data);

**Description** Generic function to return the point which has the parameter value

```
Circledata("1",[[0,0],[2,0]],["Num=5","Rng=[0,pi]"]);
tmp=Pointoncurve(4.5,"cr1");
Pointdata("1",tmp,["Size=3"]);
Letter(tmp,"nw","A");
```



### Ptcrv

Usage Ptcrv(n,PD);

**Description** Returns n-th point from PD.

**Details** Same as PD n of Cindyscript.

#### Examples

```
Circledata([0,P],["do","Num=100","notex"]);
Scaledata("1","cr0P",4/3,1);
F.xy=[-sqrt(7),0];
A=Ptcrv(9,sc1);
B=Ptcrv(16,sc1);
Listplot("1",[A,F,B],["da"]);
Partcrv("1",A,B,"sc1",["dr,3"]);
Shade(["part1","sg1"],0.1);
Arrowhead(B,"sc1",[1.5]);
Letter([A,"ne","A",B,"ne","B",F,"s2","F"]);
```



⇒Command List

# Ptstart, Ptend

Usage Ptstart(PD), Ptend(PD)

**Description** Returns start point and end point of PD. respectively.

**Details** It returns coodinates of point.

**Examples** Gets the points at both ends of the graph with limited domain and draw the line segments.

```
Deffun("f(x)",["regional(y)","y=x^2","y"]);
Plotdata("1","f(x)","x",["do"]);
Plotdata("2","f(x)","x=[-1,2]");
Lineplot("1",[Ptstart(gr2),Ptend(gr2)],["do"]);
Listplot("1",[Ptstart(gr2),Ptend(gr2)]);
Letter([A,"w2","A",B,"e2","B"]);
```



⇒Command List

## Readcsv

Usage Readcsv(path, filename, option)

**Description** read an external data file in csv format. The return value is a list of the data.

**Details** The first argument sets a path to the current working folder where the data file is (the default is fig). If you put the data file in fig folder, the pathname can be omitted. Otherwise a full pathname is required.

option: By the argument "Flat=y", you can flatten a list of the data (the default is "Flat=n" ).

**Examples** Examples can be found in the command Boxplot().

⇒Command List

#### Readlines

Usage Readlines(path, filename, option)

**Description** read a text file line by line. The return value is a list of strings.

**Details** The first argument sets a path to the current working folder where the data file is (the default is fig). If you put the data file in fig folder, the pathname can be omitted. Otherwise a full pathname is required.

option: By the argument "Flat=y", you can flatten a list of the data (the default is "Flat=n" ).

⇒Command List

### ReadOutData

Usage ReadOutdata(filename);

**Description** Generic function to read external data of KETCindy format.

**Details** If the data is outside the working directory, add the path name as the first argument. For example,

```
ReadOutdata("/datafolder", "file.txt");
KETCindy format data is next style.
variable name//
start //
                      : start of list
[ , , ], .... //
                         : coordinates (2 or 3 dimension)
. . . .
                      : end of list
end//
start//
                      : start of next list
. . . .
end//
variable name//
start//
```

Reference WriteOutData.

end////

⇒Command List

### WriteOutData

Usage WriteOutdata(filename, a list of varname and value);

**Description** Function to write out data in KeTCindy format.

**Details** The file is available commonly from KETCindy, R and C.

#### Examples

Write out the plotting data of the parabola and the circle.

```
Plotdata("1", "x^2", "x");
Circledata("1", [[0,0],[1,0]]);
WriteOutData("figdata.txt", ["gr1", gr1, "cr1", cr1]);

The written data is as follows.
gr1//
start// [[-2.68843,7.22765],[-2.51807,6.34067], ,[-2.00698,4.02798]]//
[[-1.83662,3.37318],[-1.66626,2.77642], ,[-1.15518,1.33443]]//
and so on
[[5.82965,33.98479]]//
end//
```

```
cr1//
start// [[1,0],[0.99211,0.12533],[0.96858,0.24869], ,[0.80902,0.58779]]//
and so on
[[0.87631,-0.48175],[0.92978,-0.36812], ,[1,0]]//
end///
```

Reference See ReadOutData.

⇒Command List

#### Extractdata

Usage Extractdata(dataname,options);

**Description** Function to add properties to a data.

**Details** The default properties are ["dr"].

#### Examples

```
ReadOutData("figdata.txt");
Extractdata("gr1",["da"]);
```

**Reference** See WriteOutData and ReadOutData.

⇒Command List

# 1.5 Making Tables

#### **Tabledata**

Usage Tabledata(a list of widths, a list of height, a list of removals, [options]);

**Descritption** Table function to draw rules of a table.

**Details** The lower left is the origin.

The options are

"Setwindow=y/n" if "n", command setwindow is not executed.

"Move=point" The lower left changes to the point.

"Geo=n/y" if "y", geometric points are created.

integer decides to put names par each interval.

The unit of length is 1/10 of the grid of Euclidean view. The default is 1mm.

Control points are put on the row and column. The names are r0,r1,... and c0,c1,....

The points are movable.

Remark See Tabledatalight

```
xL=[20,20,20,20];
yL=[10,10,10,10];
Tabledata(xL,yL,["Geo=y"]);
```





Rmv=["r1c0c1","c3r0r1","c3r3r5","r4c2c4"];
Tabledata(xL,yL,Rmv);



 $\Rightarrow$ Command List

# Changetablestyle

Usage ChangeTablestyle(a list of Rules, [changed style]);

**Description** Table function to change line styles of rules.

### Examples

```
Tabledata([10,20,10,20],[10,10,10],[]);
ChangeTablestyle(["r1c0c4"],["da"]);
ChangeTablestyle(["r2c0c2","c1r0r3"],["nodisp"]);
```



 $\Rightarrow$ Command List

# Findcell

Usage Findcell(grid name of upper left, grid name of lower right);

**Description** Table function to return the information of a cell.

**Details** The grid name is, for example, "c0r1".

The result is a list of center, half of width, half of height.

## Examples

```
Tabledata([10,20,10,20],[10,10,10],[]); tmp=Findcell("c2r0","c3r1"); The return is [[3.5,2.5],0.5,0.5]. tmp=Findcell("c0r1","c2r3"); The return is [[1.5,1],1.5,1].
```

⇒Command List

# Putcell, Putcellexpr

Usage Putcell(grid name of upper left, grid name of lower right, postion, a string);

**Description** Table function to put a string at the cell.

Details The position is one of c, r, l, t, b (center, right, left, top, bottom).

Minute movements can be added.

#### Examples

```
xL=apply(1..5,20);
yL=apply(1..2,20);
rL=["c2r2r3","c5r2r3"];
Tabledata(xL,yL,rL);
Putcell("c0r0","c1r1","c","A");
Putcell("c1r0","c3r1","12","B");
Putcell("c0r1","c2r2","rt","C");
Putcell("c3r1","c5r2","lb","D");
```



⇒Command List

## **Putcol**

Usage Putcol (column number, position, a list of strings);

**Description** Table function to put strings to a column.

**Details** The position is as Putcell.

It's unnecessary to enclose with double quotes in case of numbers.

Null string is available.

Reference Putrow.

# Putcolexpr

Usage Putcolexpr (column number, position, a list of mathematical expressions);

**Description** Table function to put strings to a column.

Reference Putrowexpr.

⇒Command List

### **Putrow**

Usage Putrow (row number, position, a list of strings);

**Description** Table function to put strings to a row.

Reference Putcol.

⇒Command List

# Putrowexpr

Usage Putrowexpr(row number, position, a list of strings);

**Description** Table function to put strings to a row.

**Examples** In Putcolexpr (), Putrowexpr (), formulas and general TEXsentences can be entered.

```
xL=apply(1..5,20);
xL=apply(1..3,15);
Tabledata(xL,yL,["c1r1r2","r1c2c3","r2c2c3"]);
Putcol(3,"c",["A","B","C"]);
Putcolexpr(4,"l",["x^2","y=\sqrt{x^3}"]);
Putrow(1,"c",[1,"two"]);
Putrowexpr(3,"c",["","\frac{\pi}{2}","","","\sum{x^2}"]);
```

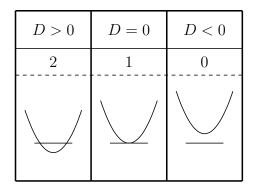
r0 <sub>[</sub>	c0	c1	c2	c3	c4	c5
10	1	two	A	$x^2$		
r1			<u> </u>			
			В	$y = \sqrt{x^3}$		
r2		$\frac{\pi}{2}$	$\mathbf{C}$		$\sum x^2$	
r3		2				

**Remark** r0, c0, ... are numbers displayed on the screen.

**Examples** The graphs can be placed in the cells of the table. These are drawn at the position of the cell.

```
Tabledata("",3,3,120,90,["dr,2"]);
ChangeTablestyle(["r1c0c3"],["dr"]);
ChangeTablestyle(["r2c0c3"],["da"]);
Plotdata("1","(x-2)^2+1.5","x=[0.5,3.5]");
Plotdata("2","(x-6)^2+2","x=[4.5,7.5]");
Plotdata("3","(x-10)^2+2.5","x=[8.5,11.5]");
Listplot([A,B]);
Listplot([C,D]);
Listplot([E,F]);
Putrowexpr(1,"c",["D>0","D=0","D<0"]);
Putrow(2,"c",["2","1","0"]);
Letter(G,"c","The discriminant and the number of intersections");</pre>
```

The discriminant and the number of intersections



```
Column=[6,6,10,6,10,6,40];
Row=[30,6,6,6];
Rmv=["c1r0r1","c2r0r1","c3r0r1","c4r0r1","c5r0r1", "r1c6c7","r2c6c7","r3c6c7"];
Tabledata("",Column,Row,Rmv,["dr"]);
Tlistplot("23d",["c1r2","c2r3"]);
Tlistplot("23u",["c1r3","c2r2"]);
\label{eq:putrowexpr(2,"c",["x",0,"\cdots","\tfrac{1}{4}","\cdots",4]);}
Putrowexpr(3,"c",["y`","","-",0,"+"]);
Putrowexpr(4, "c", ["y", 0, "\searrow", "-\tfrac{1}{4}", "\nearrow", 2]);
Putcell(1,1,"12t2","{\small\begin{minipage}{44mm}$y=x-\sqrt{x}$\\\xspace{x}$})
\dfrac{1}{4}\vspace{1mm}The following table is obtained.\\\end{minipage}}");
Plotdata("1", "x-sqrt(x)", "x=[0,3]", ["do", "notex"]);
Listplot("2",[[0,0],[3,0]],["do","notex"]);
Listplot("3",[[0,-0.5],[0,3]],["do","notex"]);
Translatedata("1", "gr1", [4.9,1], ["dr"]);
Translatedata("2", "sg2", [4.9,1], ["dr"]);
Translatedata("3","sg3",[4.9,1],["dr"]);
Letter(Ptend(tr2), "e1", "\small{$x$}");
Letter(Ptend(tr3),"n1","\small{$y$}");
Letter(Ptstart(tr2), "w1", "\small 0");
Expr(Ptend(tr1), "nw-2", "y=x-\sqrt{x}");
```



### Examples

```
Tabledata("",8,4,80,40,[]);
Putrowexpr(1,c,["x","\cdots","-1","\cdots","0","\cdots","1","\cdots"]);
Putrowexpr(2,c,["y`","+","+","+","0","-","-","-"]);
Putrowexpr(3,c,["y``","+","0","-","-","0","+"]);
Putrowexpr(4,c,["y","\nelarrow","\frac{1}{\sqrt{e}}","\nerarrow",
"1","\serarrow","\frac{1}{\sqrt{e}}","\selarrow"]);
```

x		-1		0	•••	1	•••
y'	+	+	+	0	_	-	-
y''	+	0	_	_	_	0	+
y	١	$\frac{1}{\sqrt{e}}$	~	1	`	$\frac{1}{\sqrt{e}}$	<u> </u>

**Remark** The arrows here are defined in ketpic.sty.

nelarrow, nerarrow, selarrow, serarrow, NELarrow, NERarrow, SELarrow, SERrarrow The first ne and se represent northeast and southeast (upper right and lower right), respectively. The next r and l represent the direction of rotation (r: right: counterclockwise, l: left: clockwise).

The straight arrows are NEarrow, SEarrrow. Since these arrows do not exist in CindyTeX, they are not displayed on the drawing surface of Cinderella.

⇒Command List

# Tgrid

Usage Tgrid(grid name);

**Description** Table function to return the coordinates of the grid name.

⇒Command List

# Tlistplot

Usage Tlistplot(grid name, grid name);

 ${\bf Description} \quad \text{Table function to connect two lattice points by line segments}.$ 

## Examples

Tlistplot(["c0r1","c1r2"]);

⇒Command List

## 1.6 Data Processing

This section describes data processing by KETCindy. Cooperation with spreadsheet software enables efficient data processing.

### Tab2list

Usage Tab2list(string data, option);

**Description** Sheet function to convert contents of string data to list.

**Ditails** The options are as follows.

"Blank=a" : translate cells that is NULL to "a"

"Sep=b" : separators of the string are "b". The default separators are Tab code.

#### Examples

In the Cindyscrpt editor, prepare a local variable, for example "data".

```
1 Ketinit();
2 Setfiles("DNA");
3
4 data="";
5
6 Windispg();
```

Copy the data on the spreadsheet to the clipboard.

	A	В	С	D	E	
1		Α	Т	G	С	
2	colon bacillus	24.7	23.6	26	25.7	
3	wheat	27.4	27.1	22.7	22.8	
4	salmon	29.7	29.1	20.8	20.4	
5	human	30.9	29.4	19.9	19.8	
6						•

Paste it during double quotes.

```
4 data=" A T G C
5 colon bacillus 24.7 23.6 26 25.7
6 wheat 27.4 27.1 22.7 22.8
7 salmon 29.7 29.1 20.8 20.4
8 human 30.9 29.4 19.9 19.8
9 ";
```

By executing "Tab2list(data)" get a list of matrix form.

```
10 dlist=Tab2list(data);
11 println(dlist);

/kc.sh executable
[[,A,T,G,C],[colon bacillus,24.7,23.6,26,25.7],[wheat,27.4,27.1,22.7,22.8],[salmon,29.7,29.1,20.8,20.4],[human,30.9,29.4,19.9,19.8]]
```

If it contains a null character cell (NULL), it defaults to null character. Therefore, if you want to set NULL to 0 for questionnaire processing etc., use option Blank.

```
dlist=Tab2list(data,["Blank=0"];
```

When CSV format data is copied from the file, the option is set to sep.

```
dlist=Tab2list(data,["Sep=,"];
```

⇒Command List

## **Dispmat**

Usage Dispmat(list);

**Description** Display the list to matrix form in the console.

**Examples** In the example of Tab2list, put the obtained data in a matrix format.

<pre>10 dlist=Tab2list(data); 11 Dispmat(dlist);</pre>							
				•			
/kc.sh executable							
	Α	T	G	C			
colon be	colon bacillus		23.6	26	25.7		
wheat	27.4	27.1	22.7	22.8			
salmon	29.7	29.1	20.8	20.4			
human	30.9	29.4	19.9	19.8			

You can copy this directly to spreadsheet.

⇒Command List

#### Writecsv

Usage Writecsv(namelist, data, filename, option);

**Description** Make a CSV file consisting of the contents of data.

**Ditails** namelist is item name added to the first line of the CSV file. If the namelist omitted, the item names "c1, c2, ..." are appended.

The filename is the name of CSV file.

option : "Col=nn" : Specify the number of columns in the CSV file as a natural number nn.

When specifying the number of columns is omitted, if data is a matrix, use that number of columns, and if data is a vector, use the number of items in namelist.

#### **Examples**

```
Let data=[13,25,17,22,14,26] , name2=["aa","ab"] , name3=["ba","bb","bc"]
```

```
Writecsv(name2,data,"aaa");
makes the file "aaa.csv" consists of
aa,ab
13,25
17,22
```

```
Writecsv(name3,data,"aaa");
makes the file "aaa.csv" consists of
ba,bb,bc
13,25,17
22,14,26

Writecsv(,data,"aaa",["Col=3"]);
makes the file "aaa.csv" consists of
c1,c2,c3
13,25,17
22,14,26
```

 $\Rightarrow$ Command List

#### 1.7 Others

## Assign

Usage Assign(string0, string1, number)

**Description** Generic function to replace the string1 in the string0 with the number. Number is real number or string of real number.

#### Examples

```
Assign("x^2+a*x","a","1.3");  // a*x \rightarrow 1.3*x Assign("x^2+a*x","a",1.3);  //same as above repeat(50,t, cb=t/5-5; Plotdata(text(t),Assign("b*x-b^2","b",cb),"x"); );
```



Perform multiple replacements by list.

⇒Command List

#### **BBdata**

Usage BBdata(file name, options);

**Description** Generic function to return the size of an image file.

**Details** In the TeXdocument, find the BB size when pasting the image with the input-graphics command. Create BB data from an image file using extractbb of TeXprocessing system and write it as a text file to the working directory. Read this and write the ingludegarphics command to the console.

Options : specifies width and height. "w=" : width, "h=" : height

The value of bb is not an integer value, and it is indicated by rounding off the high definition value to two decimal places.

The image files are PDF, PNG, JPG, and so on.

#### Examples

```
10 BBdata("ellipsecindy.pdf");
11 BBdata("circle.png",["w=40mm"]);
12
\includegraphics[bb=0.00 0.00 272.01 240.01]{ellipsecindy.pdf}
\includegraphics[bb=0.00 0.00 306.02 219.01,width=40mm]{circle.png}
```

#### Asin

Usage Asin(real), Acos(real)

**Description** Return arcsine and arccosine.

⇒Command List

Sqr

Usage Sqr(real)

**Description** Return square root.

⇒Command List

### Colorcode

Usage Colorcode(colortype1,colortype2,colorcode)

**Description** Generic function to change colorcode from colortype1 to colortype2.

**Details** Return value is changed color code.

Color type is one of "rgb", "cmyk", "hsv".

### Example

```
RGB to CMYK

col=Colorcode("rgb","cmyk",[1,0,0]);

CMYK to RGB

col=Colorcode("cmyk","rgb",[0,1,1,0]);

RGB to HSV

col=Colorcode("rgb","hsv",[1,0,0]);
```

⇒Command List

# $\mathbf{Dqq}$

Usage Dqq(string);

**Description** This function returns a string surrounded by double quotes.

#### Exaample

```
parse("a"); // The value of variable a is returned.
parse(Dqq("a")); // String "a" is returned.
```

⇒Command List

### **Factorial**

Usage Factorial(n);

**Description** This function returns the factorial of n.

Details n should be a positive integer.

Exaample x=Factorial(5); // x is 120.

⇒Command List

## Figpdf

Usage Figpdf(option)

**Description** Generic function to make a pdf with the same size of figure.

**Details** Option is a list of margin and the amount of translation.

- (1) Set the output file name with the command Setparent("filename").
- (2) Push the "Parent" button.

"figure.tex" and "filename.tex" is created in fig folder. ( use "figure.cdy") filename.tex creates filename.pdf using figure.tex.

### Examples

Figpdf(); : default

Figpdf([5,5,10,10]); : left and right margins are 5mm : top and bottom margins are 10mm.

Figpdf([[5,10]]); : translation to right 5mm and to down 10mm.

Figpdf([5,8,10,10,[5,-5]]); : margin and translation

We have to take the right margin at least 3mm to draw the axis name.

⇒Command List

# Cindyname

Usage Cindyname();

**Description** Generic function to return the name of a current file without ".cdy".

#### Examples

name=Cindyname(); // If current file is "sample.cdy", name="sample".

⇒Command List

### Indexall

Usage Indexall(string1,string2);

**Description** Generic function to return all positions of string in string 1.

#### **Examples**

```
str="abcadeaf"
pos=Indexall(str,"a");// Result is [1,4,7].
```

Remarks This command is an extension of "indexof" which is a command of CindyScript.

## Help

Usage Help(string)

**Description** Generic function to display usages of the function.

### Examples

Help("L"); then we have the following result in console.

```
Letter([C,"c","Graph of $f(x)$"]);
Letter([C,"c","xy"],["size->30"]);
Letterrot(C,B-A,"AB");
Letterrot(C,B-A,"t0n5","AB");
Letterrot(C,B-A,0,5,"AB");
......
```

⇒Command List

### Norm

Usage Norm(vector);

**Description** This function returns the norm of the vector.

**Details** The vector is 2D or 3D.

If two vectors v1, v2 are given, the value of Norm(v2-v1) is returned.

Examples Norm([1,1,2]);  $//\sqrt{6}$  is returned.

⇒Command List

### Op

Usage Op(number, list or string);

**Description** Generic function to return the n-th element of a list or a string.

#### Examples

⇒Command List

### Ptselected

Usage Ptselected(name of points)

**Description** Generic function to returns "true" if a point is selected.

**Details** Commands such as Hachdata take time to execute, so interactive operations slow down the reaction. Therefore, while interactively operating, you can use this command to stop drawing.

### Examples

Draw the point A near the origin.

Dragging point A (select)

Unselected





⇒Command List

## Reparse

Usage Reparse(string or list of string)

**Description** function to return the real part after parse

**Remark** parse of CindyJS has a bug to return an imaginary number in some cases.

#### Examples

```
str="(0-1)^2";
format(parse(str),0); // returns 1+i*0 in CindyJS
format(Reparse(str),0); // returns 1
```

⇒Command List

#### Slider

Usage Slider("endpoint1-pt-endpoint2",endpoint1,endpoint2); Slider("pt",endpoint1,endpoint2);

**Description** Generic function to make a slider on a Euclidean view.

### Examples

```
Slider("A-C-B",[-5,-2],[5,-2]);  // C is movable.
Slider("D-F-E",[-6,-2],[-6,2]);  // F is movable.
Plotdata("1",Assign("y=a*sin(x-b)",["a",F.y,"b",C.x]),"x");
```



⇒Command List

# Sprintf

Usage Sprintf(value,number);

**Description** Converts a real number to a string.

**Details** Convert a real value to a string to the specified number of digits after the decimal point.

### Examples

```
Sprintf(pi,2); // returns "3.14".
Sprintf(pi,7); // returns "3.1415927".
```

Remark: pi is a reserved variable in Cindyscript, representing the number  $\pi$ .

Reference See Textformat.

⇒Command List

## Strsplit

Usage Strsplit(string,char);

**Description** Generic function to return the list of strings separated by char.

### Examples

```
str="abcadeaf"
strL=Strsplit(str,"a"); // Result is ["","bc","de","f"].
```

⇒Command List

### Texcom

Usage Texcom(command);

**Description** Generic function to add the command in the T<sub>E</sub>Xfile.

**Details** Command is a TeXcommand in string.

### Examples

```
Texcommand("{");
Texcommand("}");
```

⇒Command List

### **Textformat**

Usage Textformat(value,number);

**Description** Converts a real number to a string.

**Details** Convert a real value to a string up to the specified number of digits after the decimal point. "value" is can be list.

Cindyscript has a function format(value, number), like as Textformat.

#### Examples

```
Textformat(1/6,4); // return value is string "0.1667"
format(1/6,4); // return value is string "0.1667"
dt=[1/6,0.5];
Textformat(dt,4); // return value is string "[ 0.1667 , 0.5 ]"
format(dt,4); // return value is list ["0.1667" , "0.5"]
Sprintf(dt,4); // return value is list ["0.1667","0.5000"]
```

Reference See Sprintf.

⇒Command List

## Toupper

Usage Toupper(string);

**Description** This function returns the upper case letters of the string.

Examples Toupper("aBc123"); // "ABC123" is returned.

⇒Command List

## Windispg

Usage Windispg();

**Description** Generic function to display all graphs on Euclidean view.

**Remark** This command must be put on the final line.

⇒Command List

# Windispg

Usage Windispg();

**Description** Generic function to display all graphs on Euclidean view.

**Remark** This command must be put on the final line.

⇒Command List

## Fracform

Usage Fracform(number,list of denominators/max number[, allowable error(5)])

**Description** returns Tex-like form of the fraction

Examples Fracform(0.33,1..100); => [fr(33,100),''err=0',1,3]

Examples Fracform(pi,200)); => [fr(355,113),err=0.0000002668,355,113]

⇒Command List

# Totexform

Usage Totexform(Tex-like form)

**Description** returns TeX form

Examples Totexform(fr(1,3)); => frac{1}{3}

 $\Rightarrow$ Command List

# Tocindyform

Usage Tocindyform(Tex-like form)

**Description** returns Cindy form

Examples  $Tocindyform(fr(1,3)); \Rightarrow (1)/(3)$ 

⇒Command List

# 2 Calling Other Softwares

#### 2.1 R

#### Rfun

Usage Rfun(name, ommand, list of arguments, options)

**Description** This function executes a R command and returns the.

Examples Rfun("1", "rnorm", [10]); // The result will be assigned to "R1".

**Remark** Option "Cat=n" supresses display of the result in the console.

⇒Command List

## CalcbyR

Usage CalcbyR(var,command,options)

**Description** executes R commands and returns the execution result to Cinderella.

**Details** exchange data with R through a batch file (kc.bat) or a shell file (kc.shell).

#### Examples

Generate 10 random samples from the standard normal distribution by R and return the result (data) to Cinderella.

```
cmdL=[
   "dt=rnorm",[10,50,5],
   "m=mean(dt)",[],
   "u=var(dt)",[],
   "dt::m::u",[]
]
CalcbyR("ans",cmdL);
println("Data : "+ans_1);
println("Mean : "+format(ans_2,4));
println("UD : "+format(ans_3,4));
```

generate 200 random samples from the Poisson distribution with mean 5 and calculate the sample mean and the unbiased variance of the data.

```
cmdL=[
    "tmp1=rpois",[200,5],
    "tmp2=mean",["tmp1"],
    "tmp3=var",["tmp1"],
    "tmp2::tmp3::tmp1",[]
];
CalcbyR("rd",cmdL);
dt=rd_(3..length(rd));
nn=length(dt);
mx=rd_1;
vx=rd_2*(nn-1)/nn;
sx=sqrt(vx);
```

```
println(dt);
println(["m="+format(mx,4),"v="+format(vx,4)]);
Setscaling(1/5);
create a histogram for the data, Breaks=seq(0,14,1) specifies the bin size.
Histplot("1",dt,["Breaks=seq(0,14,1)","dr,0.5"]);
```



generate 2000 random samples from the Poisson distribution and calculate 200 sample means in 10 samples.

```
cmdL=[
    "tmp1=rpois",[2000,5],
    "tmp2=c()",[],
    "for(k in 1:200){",[],
    " tmp=tmp1[(10*(k-1)+1):(10*k)]",[],
    " tmp2=c(tmp2,mean(tmp))",[],
    "}",[],
    "=tmp2",[]
];
CalcbyR("rd2",cmdL);
Setscaling(1/10);
Histplot("2",rd2);
```

⇒Command List

# **Boxplot**

Usage Boxplot(name, data, vertical position, height of box, options);

**Description** draw boxplots

### Examples

draw a boxplot of 100 uniform random numbers less than 5.

```
dt1=apply(1..100,5*random());
Boxplot("1",dt1,1,1/2);
```



read an external data file in csv format and draw a boxplot of the data.

```
Boxplot("2","datafile.csv",3,1/2);
```

You can read a csv file with more than one column using Readcsv. The csv flie should be stored in current working folder (defalut is fig folder). Using Framedata and Rulerscale together, you can mark with a scale. Before you use Framedata, you need to take two diagonal points of the drawing area on the Euclidean view.

```
data=Readcsv("datafile.csv");
dt1=apply(data,#_1);
dt2=apply(data,#_2);
Boxplot("1",dt1/20,1,1/2);
Boxplot("2",dt2/20,3,1/2);
Framedata("1",[A,B],["corner"]);
Rulerscale(A,["r",0,6,1],["f",1,"\mbox{dt1}",3,"\mbox{dt2}"]);
```



⇒Command List

# Histplot

Usage Histplot(name,data,options)

**Description** create histograms.

**Details** data is given in a list or read an external data file in csv format.

Return value is list of breaks and frequency.

You can specify the breaks as a vector of points to get exactly what is wanted, for example "Breaks=[0,10,20,30,40,50,60]".

The Sturges algorithm is the default.

Other options:

"Rel=yes/no": draw a histogram of proportions or frequencies (default is no)

#### **Examples**

Read the data file in csv format (datafile.csv) and create a histogram of the data in a frame with a scale.

```
Addax(0);
Setscaling(5);
Setunitlen("0.6mm");
```

```
data=Readcsv("datafile.csv");
Histplot("1",data,[""]);
Framedata("1",[A,B],["corner"]);
Rulerscale(A,["r",0,100,10],["r",0,15,5]);
```



⇒Command List

#### **PlotdataR**

Usage PlotdataR(name,formula,var)

**Description** Draw graph of R's statistical probability function.

**Details** Draw graphs of functions not built-in Cindyscript.

### Examples

#### Example1

draw graphs of the probability density function (p.d.f.) and the cumulative distribution function of  $N(5, 2^2)$ .

```
PlotdataR("1", "dnorm(x,5,2)", "x=[0,10]");
PlotdataR("2", "pnorm(x,5,2)", "x=[0,10]");
```



#### Example2

- 1. draw a graph of the p.d.f. of standard normal distribution.
- 2. shade the region under the graph and above x-axis to the left of A.x.
- 3. find the area of the shaded region.

```
PlotdataR("1","dnorm(x)","x=[-5,5]",["Num=100"]);
Putpoint("A",[0,0],[A.x,0]);
Lineplot("1",[A,A+[0,1]],["nodisp"]);
Putintersect("B","grR1","ln1");
Listplot("1",[A,B]);
Listplot("2",[[-5,0],[5,0]],"nodisp");
```

```
Enclosing("1",["Invert(grR1)","sg2","sg1"],[B,"notex"]);
Shade(["en1"],["Color=[0.2,0,0,0]"]);
tmp=0.5+Integrate("grR1",[0,A.x]);
Expr([A,"s",text(A.x),C,"e","P="+text(tmp)]);
```



⇒Command List

#### PlotdiscR.

Usage PlotdiscR(name,fromaula,var)

**Description** draw graphs of discrete distributions by calling R's built-in functions.

**Details** The "d" functions in R to draw graphs of discrete distributions: dbinom (binomial distribution), dpois (poisson distribution), dgeom (geometric distribution), etc.

#### Examples

The normal distribution with the same mean and standard deviation as the binomial distribution



#### Example2

```
PlotdiscR("2","dpois(k,4)","k=[0,10]");
PlotdiscR("3","dgeom(k,0.3)","k=[0,10]");
```

⇒Command List

## Scatterplot

Usage Scatterplot(name, filename/datalist, options1, options2)

**Description** This command draw scatter plot reading a csv file.

**Details** Datafile is next style csv format.

2.3, 4.5 (LF)

3.2, 7 (LF)

2.0, 6.8 (LF)

If 2nd argment is datalist, next format.

Options1 are switch of draw the regression line or no, style of point.

"Reg=yes(no:default)" to decide whether to draw the regression line.

Options2 are position of drawing the regression line and style of line.

Position is coordinate or name of point.

#### Examples

```
Scatterplot("1", "data.csv", ["Size=4", "Color=blue"], [A, "Color=green"]);
Listplot("1", [[0,7], [0,0], [7,0]]);
Rulerscale([0,0], ["r",0,7,1], ["r",1,7,1]);
```



⇒Command List

### 2.2 Maxima

# CalcbyM

Usage CalcbyM(name, command, options)

**Description** Maxima's script execution

**Details** The second argument is a command to be executed by Maxima.

Create a list (eg. cmdL) consisting of a repetition of commands and argument lists, and execute at once.

There is no return value. For the result (of undefined value), the value of the variable of the command list last described (argument is the empty list) is assigned to the variable specified by "name". When you want to return more than one result, if you describe it by separating it with "::", it will be substituted into the list.

### Examples

```
Example1: derivative
     cmdL=[
       "f:sin(x)", [],
       "df:diff",["sin(x)","x"],
       "f::df",[]
     ];
     CalcbyM("fdf",cmdL);
     println(fdf);
Example 2: solution of quadratic equation
     cmdL=[
       "ans:solve", ["x^2-x-4", "x"],
       "ans",[]
     ];
     CalcbyM("ans",cmdL);
     println("ans="+ans);
Example3:
 fx="(exp(x)+exp(-x))/2";
 cmdL=[
    "df:diff",[fx,"x"],
    "c:ev",["df","x=a"],
    "b:ev",[fx,"x=a"],
    "eq:c*(x-a)+b",[],
    "eq",[]
 ];
 CalcbyM("tn1",cmdL);
 tn1=Assign(tn1,["%e^a","exp(a)","%e^-a","exp(-a)"]);
 Plotdata("1",fx,"x");
 PutonCurve("A","gr1");
 tmp=Assign(tn1,["a",A.x]);
 plotting data("2",tmp,"x",["Num=2"]);
 Letter([A,"se","A"]);
Example4: Parametric
 fn="3*cos(t)^2*[cos(t),sin(t)]";
 cmdL = [
   "f:",[fn],
   "df:diff",["f","t"],
   "df:trigsimp",["df"],
```

```
"tn:f+s*df",[],
    "tn",[]
];
CalcbyM("tn2",cmdL);
Paramplot("1",fn,"t=[0,2*pi]",["Num=100"]);
gn=Assign(tn2,["t",A.x]);
Paramplot("2",gn,"s=[-3,3]");
```



⇒Command List

### Mxbatch

Usage Mxbatch(filename)

**Description** Creation command to execute Maxima file

**Details** Create a command for CalcbyM to execute the file in ketcindy/ketlib/maximaL. ketcindy/ketlib/maximaL contains three files: fourier\_sec.max, matoperation.max and poincare.mac. For example, when dealing with Fourier series, use fourier\_sec.max.

#### **Examples**

```
Setax(["a"]);
Slider("A-C-B", [-5.5,-1.5], [4.5,-1.5]);
defL=["1",[-3,-2],1,"0",[-2,-1],1,"-x",[-1,1],1,"0",[1,2],1,"-1",[2,3],1];
Drwxy();
tmp=Periodfun(defL,1,["dr,2","Color=red"]);
fun=tmp 1;
per=tmp 2;
Htickmark([1,"n","1",2,"n","2",3,"nw","3"]);
Htickmark([-1,"-1",-2,"-2",-3,"-3"]);
cmdL=Concat(Mxbatch("fourier sec"),[
  "Ffun(x):="+fun,[],
  "c:fourier_sec_coeff",["Ffun(x)","x"],
  "c[1]::c[2]::c[3]",[]
]);
CalcbyM("ans",cmdL,[]);
nterm=round(4*(C.x-A.x));
Fourierseries("1", ans, per, nterm, ["Num=400"]);
Mxtex("2",ans 3);
Expr([[-5,-2],"e","s n="+tx2,[4,-2],"e","n="+text(nterm)]);
```



$$s_n = -\frac{2\left(\pi \, n \, \cos\left(\frac{2\,\pi \, n}{3}\right) + 3\, \sin\left(\frac{\pi \, n}{3}\right) - \pi \, n \, \cos\left(\frac{\pi \, n}{3}\right) - \pi \, n \, (-1)^n\right)}{\pi^2 \, n^2} \ \, n = 15$$

⇒Command List

#### **Mxfun**

Usage Mxfun(name,formula,list,options)

**Description** Execution of Maxima's function

**Details** The second argument "formula" is Maxima's function name. The third argument "list" is a list of arguments to pass to the function.

The return value is a string if there is at least one character in the expression of the second argument. In the case of all numbers (including +, -, .), it becomes a number if it is 16 or less digits, and it becomes a string if it is more than 16 digits. Also, the return value is also assigned to the variable "mxname".

If "Disp = no" is added to the option, the result is not displayed on the console.

#### Examples



⇒Command List

#### Mxtex

Usage Mxtex(name, formula)

**Description** Conversion of expression to TeX format

**Details** The second argument "formula" is the expression directly written or the return value of Mxfun. Convert it to TeX format.

The return value is also assigned to the variable "txname".

#### Examples

### Example1

```
fx="x^3/((x+1)*(x+2))";
pfx=Mxfun("1","partfrac",[fx,"x"]);
form=Mxtex("1",fx)+"="+Mxtex("2",pfx);
dform=Assign(form,["frac","dfrac"]);
Expr([0,3],"e",form);
Expr([0,1],"e",dform);
```

$$\frac{x^3}{(x+1)(x+2)} = \frac{8}{x+2} - \frac{1}{x+1} + x - 3$$

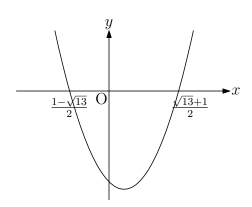
$$x^3(x+1)(x+2) = 8x + 2 - 1x + 1 + x - 3$$

Decomposition into partial fractions

$$\frac{x^3}{(x+1)(x+2)} = \frac{8}{x+2} - \frac{1}{x+1} + x - 3$$

## Example2

```
fx="x^2-x-3";
cmdL=[
  "ans:solve",[fx,"x"],
  "ans",[]
];
CalcbyM("ans",cmdL);
p1=indexof(ans,"[");
p2=indexof(ans,",");
p3=indexof(ans,"]");
s1=substring(ans,p1,p2-1);
s2=substring(ans,p2,p3-1);
s1=replace(s1,"x =","");
s2=replace(s2,"x =","");
Mxtex("1",s1);
Mxtex("2",s2);
Plotdata("1",fx,"x");
Expr([-2,-0.5],"e",tx1);
Expr([2,-0.5],"e",tx2);
```



⇒Command List

# 2.3 Wolfram Engine

# CalcbyW

Usage CalcbyW(name, command, options)

**Description** To execute scripts of Wolfram Language(Wl).

**Details** The second argument is a command to be executed by Wl.

The result is assigned to the variable specified by "name", the value of the variable of

the command list last described (argument is the empty list). If you want to return more than one result, if you describe it by separating it with "::", it will be substituted into the list.

⇒Command List

### Wlfun

Usage Wlfun(name, formula, list, options)

**Description** To execution of a function of Wl.

If "Disp = no" is added to the option, the result is not displayed on the console.

⇒Command List

#### Wltex

Usage Wltex(name, formula, options)

**Description** To convert expression to LaTeX format

**Details** The second argument "formula" is the expression directly written or the returned value of Wlfun or CalcbyW. The return value is also assigned to the variable "txname". If "Disp = no" is added to the option, the result is not displayed on the console.

⇒Command List

# 2.4 Risa/Asir

## CalcbyA

Usage CalcbyA(name, command,options)

**Description** Risa/Asir's script execution

**Details** The second argument is a command to be executed by Risa/Asir.

Create a list (eg. cmdL) consisting of a repetition of commands and argument lists, and execute at once.

There is no return value. The result (of undefined value) is assigned to the variable specified by "name", the value of the variable of the command list last described (argument is the empty list). If you want to return more than one result, if you describe it by separating it with "::", it will be substituted into the list.

⇒Command List

### Asirfun

Usage Asirfun(name, formula, list,options)

**Description** Execution of Risa/Asir's function

**Details** The second argument "formula" is the function name of Risa/Asir. The third argument "list" is a list of arguments to pass to the function.

The return value is a string if there is at least one character in the expression of the first argument. In case of all numbers (including +, -, .), it becomes a number if it is 16 digits or less, and it becomes a string if it is more than 16 digits. Also, the return value is also assigned to the variable "asname".

If "Disp = no" is added to the option, the result is not displayed on the console.

⇒Command List

#### 2.5 MeshLab

Write next script in Initialization slot for use KETCindy 3D.
 Ketinit();
 Ketinit3d();

# Mkobjcmd

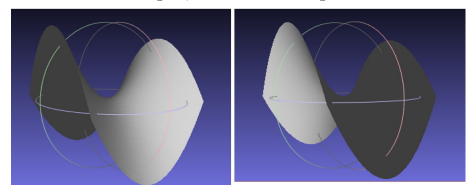
Usage Mkobjcmd(name,formula,option)

**Description** generate commands for obj formatted files of surfaces without thickness.

#### Examples

```
fd=[ "z=x^2-y^2","x=[-1,1]","y=[-1,1]"," "];
Sf3data("1",fd);
Windispg();
Mkobjcmd("1",fd,[40,40,"-"]);
Meshlab():=(
Mkviewobj("saddle",oc1, ["m","v"]);
);
```

Option "+" is for the left figure, and "-" for the right.



⇒Command List

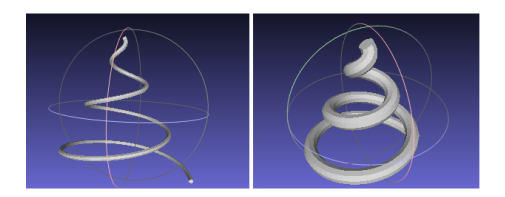
# Mkobjcrvcmd

Usage Mkobjcrvcmd(name,PD,option)

**Description** generate commands for obj formatted files of spatial curves.

#### Examples

```
Spacecurve("1","[(6*pi-t)/(6*pi)*cos(t),(6*pi-t)/(6*pi)*sin(t),0.1*t]",
    "t=[0,6*pi]",["Num=200"]);
Windispg();
Mkobjcrvcmd("1","sc3d1",[0.1,8,"yz"]);
Meshlab():=(
Mkviewobj("spiral",oc1,["m","v"]);
);
```



⇒Command List

# Mkobjnrm

Usage Mkobjnrm(name,formula)

**Description** calculate normal vector of surface.

**Details** Normal vector is calculated using the formula of surface.

### Examples

```
Mkobjnrm("1","[x,y,x*y/sqrt(x^2+y^2)],x,y");
```

⇒Command List

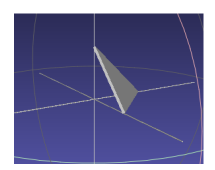
# Mkobjplatecmd

Usage Mkobjplatecmd(name,facedata,options)

**Description** generate commands for obj formatted files of plates.

### Examples

```
Xyzax3data("","x=[-5,5]","y=[-5,5]","z=[-5,5]");
p1=[2,0,0];
p2=[0,2,0];
p3=[0,0,2];
plane=[[p1,p2,p3],[[1,2,3]]];
Mkobjplatecmd("1",plane,[0.05]);
Mkobjcrvcmd("2","ax3d");
Mkviewobj("plane",Concatcmd([oc1,oc2]),["m","v"]);
```



⇒Command List

## Mkobjpolycmd

Usage Mkobjpolycmd(name,PD,options)

**Description** generate commands for obj formatted files of polyhedra.

### Examples

⇒Command List

## Mkobjsymbcmd

Usage Mkobjsymbcmd(PD,real,real,vector,vector)

**Description** generate commands for obj formatted files of some characters.

**Details** Ploting data are available for characters x, y, z, t, n, P, Q, and R. The arguments are their sizes, angles of rotations, directions of the viewpoints, positions.

### Examples

```
Mkobjsymbcmd("P",0.5,pi/3,[0,-1,0],[0,0,6]);
Mkobjsymbcmd("x",0.5,0,[0,-1,0],[6,0,0]);
Circledata("1",[[0,0],[1,0]],["nodisp"]);
Mkobjsymbcmd("cr1",0.5,0,[0,-1,0],[0,5,0]);
```

⇒Command List

# Mkobjthickcmd

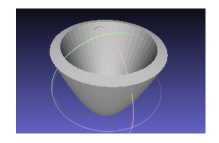
Usage Mkobjthickcmd(name,formula)

**Description** generate commands for obj formatted files of surfaces with thickness.

### Examples

This function uses Maxima.

```
fd=[
"z=(x^2+y^2)",
"x=R*cos(T)","y=R*sin(T)",
"R=[0,2]","T=[0,2*pi]","e"
];
Mkobjthickcmd("1",fd,[40,40,0.2,"+n+s-e-w+","assume(R>0)"]);
Mkviewobj("pala",oc1,["m","v","Wait=5"]);
```



⇒Command List

# Mkviewobj

Usage Mkviewobj(name,PD,options)

**Description** generate obj formatted files.

**Details** options

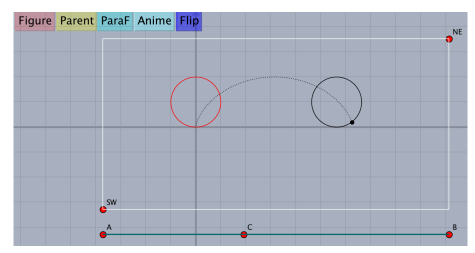
"m" or "make" for generating data

"v" or "view" for starting meshlab and viewing

"W=n" or "Wait=n" for setting culculate time "Unit=mm" for setting unit of length

⇒Command List

### 3 Animation



Operation of Buttons.

Figure Viewtex(); Making figure.tex

Parent same code Making figure.pdf by Figpdf()

ParaF Parafolder(); Making data folder of animation data

Anime Mkanimation(); Making flip animation Flip Mkflipanime(); Making animation

## Setpara

Usage Setpara(fname,funcstr,range,options1,options2)

**Description** Set up the animation control system.

**Details** "fname" is the name of output file. "funcstr" is the name of animation function. "range" is the range of parameter.

options1

m/r Remake the new data file / Reread the existing data file (default=r)

Div=n Total number of frames (default n=25).

options2

Frate=n Number of frames per second (default n=20)

Title=str Title

Scale=n Magnification factor of the figures

opA option for animate.sty

loop: loop, controls: Show control button, buttonsize

step: Mode of frame feed/frame retrun

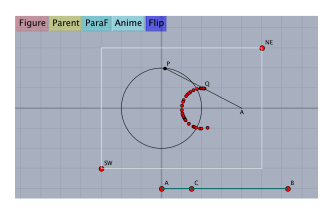
Default is "OpA=[loop,controls,buttonsize=3mm]"

Use "+" then you can add a mode, for example "OpA=+step" then we have

"OpA=[loop,controls,buttonsize=3mm,step]"

### Examples

```
Slider("A-C-B",[0,YMIN-1],[2*pi,YMIN-1]);
Setax(["","","sw","","sw"]);
Circledata("1",[[0,0],[0,2]]);
mf(t):=(
  pt=2*[cos(t),sin(t)];
  mp=(pt+[4,0])/2;
 Listplot("1",[[4,0],pt]);
  Pointdata("1",[mp,pt],["Size=2"]);
  if(t==0,
    ptlist=[mp];
    ptlist=append(ptlist,mp);
  );
  Pointdata("2",ptlist,["Size=2","Color=red"]);
  Letter([[4,0],"s","A",pt,"en","P",mp,"ne","Q"]);
Setpara("middle", "mf(t)", "t=[0,4*pi]");
mf(C.x);
```



When we make the animation, comment out <code>//mf(C.x);</code> and click the Anime button. The following figure is the first page of the animatemiddle.pdf file.



The animation is continued for 5 seconds with the following options.

Setpara("middle", "mf(t)", "t=[0,4\*pi]", ["Div=30"], ["Frate=6"]);

A smooth-looking animation is achieved with the options: ["Div=150"], ["Frate=30"].

 $\Rightarrow$ Command List

# 4 KeTCindy Slide

## Setslidebody

Usage Setslidebody(bodycolor,bodystyle,density)

**Description** Set up the color and density of the letters in slide body.

**Details** Meanings and defaults of options are

bodycolor color of letters "blue"

bodystyle style of letters "\Large\bf\boldmath"

density density of thin letters 0.1 (The range is from 0 to 1). Remark: density can be changed by \setthin{density} in the text file.

⇒Command List

## Setslidehyper

Usage Setslidehyper("dvipdfmx",options)

**Description** Use hyperref.sty.

**Details** if the 1st argument is null, it will be replaced with "dvipdfmx".

options: ["cl=true,lc=blue,fc=blue","Pos=[125,73]","Size=1"]

Meanings and defaults of options are

"cl=..."colorlinkscl=true"lc=..."linkcolorlc=blue"fc=..."fc=blue

"Pos=..." start position of buttons "Pos=[125,73]"

"Size=..." size of buttons "Size=1".

⇒Command List

#### Setslidemain

Usage Setslidemain([letterc,boxc,framec,xpos,size]);

**Description** Set up the main slide (a section delimiter).

**Details** Meanings and defaults of options are

 letterc
 color of letters
 [0.98,0.13,0,0.43]

 boxc
 color of box
 [0,0.32,0.52,0]

 framec
 color of frame
 [0,0.32,0.52,0]

xpos horizontal position of title 62 size magnification of title 2.

**Remark** If some arguments are null, the defaul is used.

Setslidemain([,,,,3]);

⇒Command List

## Setslidepage

Usage Setslidepage([letterc,boxc,framec,shadowc,xpos,size]);

**Description** Set up each page of slides.

**Details** Meanings and defaults of options are

 letterc
 color of letters
 [0.98,0.13,0,0.43]

 boxc
 color of box
 [0,0.32,0.52,0]

 framec
 color of frame
 [0,0.32,0.52,0]

 shadowc
 color of shadow
 [0,0,0,0.5]

xpos horizontal position of title 6size magnification of title 1.3.

**Remark** If some arguments are null, the defaul is used.

Setslidepage([,"red"]);

⇒Command List

## Setslidemargin

Usage Setslidepage([leftmarginchange,topmarginchange]);

**Description** This function changes the margin of slides from the default.

Example Setslidemargin([+5,-10]);

⇒Command List

#### Settitle

Usage Settitle(list of title components, options)

**Description** Make a title slide.

**Details** Meanings and defaults of options are

```
"Title=..." name of the title file "Title=slide0"
"Layery=..." starting vertical position "Layery=0"
"Color=..." color of letters "Color=blue".
```

### Examples

```
Settitle([
   "s{60}{20}{Main Title}",
   "s{60}{50}{Name}",
   "s{60}{60}{Affiliation}",
   "s{60}{70}{Info}"
   ],
   ["Title=SlideA","Color=[1,1,0,0]"]
);
```

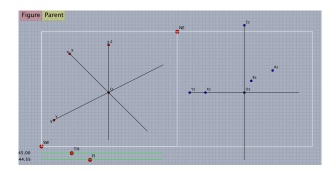
 $\Rightarrow$ Command List

# 5 KFTCindy3D

#### 5.1 Screen

The screen of KETCindy3D is structured as follows.

There are two areas surrounded by a white rectangle on the drawing surface of Cinderella. The area on the left side where the NE and the SW are diagonal is referred to as the main screen, and the area on the right side is referred to as the sub screen.



As in the case of a flat surface, the main screen shows the range output to TeX and it can be changed by dragging two points of NE and SW. The viewpoint can be moved with the slider below the main screen, and the axis rotates on the main screen. You can think of the sub screen as a viewpoint placed on the xy plane.

When you draw points and line segments with Cinderella's drawing tool on the main screen, points corresponding to the secondary screen are drawn. You can change the x, y coordinates by dragging the point on the main screen, and drag the point on the sub screen to change the z coordinate.



KeTCindy3D performs hidden line processing on lines and surfaces. Hidden line processing speeds up processing in cooperation with C language.

It is necessary to develop an environment that uses C language, but now it is standardized. If you can not use C language, you will use a function to compute with R, but in that case it will take quite a while.

# 5.2 Setting and Defining

#### Ketinit3d

Usage Ketinit3d()

**Description** Declare the use of KeTCindy3D

**Details** Euclidean view of Cinderella becomes 3D mode. Two sliders are created to indicate the viewing angle  $TH(\theta)$ ,  $FI(\phi)$ . The initial values are TH=0 and FI=0. Caution This funcition and Ketinit() have to write on Initialization slot.

**Remark** If Ketinit3d(0) is used, the subscreen is not displayed. Ketinit () is also placed in the Initialization Slot, unlike 2D.

⇒Command List

## Setangle

Usage Setanlge(TH,FI)

**Description** Specify rotation angle

**Details** Specify the TH and FI values of the slider that determines the rotation angle (position of the viewpoint).

For example, if you set Setangle (70,40), then TH and FI are in that position. Since the slider is fixed, if you want to activate the slider again, comment it and re-execute it. If you want to decide only the initial state

```
if (!Ptselected (), Setangle (70, 40));
or
  if (!Isangle (), Setangle (70, 40));
The slider becomes effective.
```

If any point on the slider is selected, the figure button is also valid. Click anywhere on the screen and return to the original if you deselect the point selection state.

⇒Command List

# Getangle

Usage Getanlge()

**Description** Acquire rotation angle

**Details** Acquires the rotation angle (viewpoint position) TH and FI that can be set with the slider. This is the value displayed on the left side of the slider. The return value is the list [TH, FI], and the angle is expressed by the Degree measure. In addition, the internal variables are THETA and PHI, expressed in circular measure.

⇒Command List

#### Start3d

Usage Start3d(option)

**Description** 3d function to initialize limited variables.

**Details** This function should be written at the beginning of Draw slot. The option is a list of geometric points which are not regarded as 3D points.

#### Example

If option is given a list of exclusion points, that point is not a point of space. (The position does not change even if moving the viewpoint with the slider)

```
Start3d([A,B,C]);
Slider("A-C-B"); // A,C,B should not be 3D points.
```

### Startsurf

Usage Startsurf(options)

**Description** Defines values related to surface rendering.

**Details** Values are number to divide, size of C, limit of error. Omitted options selects [50,50],[1500,500,200],[0.01,0.1].

Drawing of a curved surface with hidden line processing is performed in the following procedure.

- (1) Startsurf();
- (2) Making data with draw function.
- (3) Draws shapes in batch in C language using function ExecondC();.

⇒Command List

## Xyzax3data

Usage Xyzax3data(name, range of x, range of y, range of z, options)

**Description** Generic function to draw the coordinate axis.

**Details** Name can be null string.

Options are the followings.

"an": arrowhead, n is size.

"Onesw": origin and its position.

#### Examples

```
\label{eq:continuous} $$ Xyzax3data("","x=[-5,5]","y=[-5,5]","z=[-5,5]"); $$ Xyzax3data("","x=[-5,5]","y=[-5,5]","z=[-5,5]","a"); //arrowhead $$ Xyzax3data("","x=[-5,5]","y=[-5,5]","z=[-5,5]",["a2"]); //big arrowhead $$ Xyzax3data("","x=[-5,5]","y=[-5,5]","z=[-5,5]",["0"]); $$ Xyzax3data("","x=[-5,5]","y=[-5,5]","z=[-5,5]",["a","0e2n2"]); //set origin upper right $$ $$ Xyzax3data("","x=[-5,5]","y=[-5,5]","z=[-5,5]",["a","0e2n2"]); //set origin upper right $$ $$ Xyzax3data("","x=[-5,5]","y=[-5,5]","z=[-5,5]",["a","0e2n2"]); //set origin upper right $$ $$ Xyzax3data("","x=[-5,5]","y=[-5,5]","z=[-5,5]","z=[-5,5]",["a","0e2n2"]); //set origin upper right $$ $$ Xyzax3data("","x=[-5,5]","y=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","z=[-5,5]","
```

⇒Command List

## 5.3 Command for Drawing

#### 5.3.1 Point and line

## Drawpoint3d

Usage Drawpoint3d(list of coordinates)

**Description** Generic function to draw 3D-points.

**Details** These points are not geometric point. To convert the geometric point, use Putpoint3d(). To output in the T<sub>F</sub>Xfile, use Pointdata() or Drawpoint().

#### Examples

```
Drawpoint3d([1,1,1]);
Drawpoint3d([[1,1,1],[0,1,0]]);
```

**Remark** Comparative chart of drawing of points

⇒Command List

#### Pointdata3d

Usage Pointdata3d(name, point list, options)

**Description** Generic function to generate data of the point list.

**Details** Options are "Size=","Color=".

Examples Pointdata3d("1",[[0,1,0],[1,1,2]],["Size=2","Color=red"]);

⇒Command List

## Putpoint3d

Usage Putpoint3d(list of 3D-points, option)

**Description** Generic function to draw the geometric point in the space.

**Details** Option is "free" or "fix" (default).

#### Examples

```
Putpoint3d(["A",[2,1,3]]);
Putpoint3d(["A",[2,1,3]],"free");
Putpoint3d(["A",[1,1,1],"C",[1,0,1]]);
```

These points don't output in the TEXfile. To output in the TEXfile use the following Pointdata() or Drawpoint()

In the 3D-drawings the coordinate of the point name A is A3d.

**Remark** Comparative chart of drawing of points

⇒Command List

#### Putaxes3d

Usage Putaxes3d([x,y,z])

**Description** Generic function to make the geometric points on the coordinate axis.

**Details** For the argument [x,y,x] we get the four geometric points X(x,0,0), Y(0,y,0), Z(0,0,z) and O(0,0,0).

#### Examples

```
Putaxes3d([1,2,3]);
Putaxes3d(a); //this equals to Putaxes3d([a,a,a]);
```

⇒Command List

#### PutonCurve3d

Usage PutonCurve3d(name, PD)

**Description** Generic function to make the geometric point on the 3D-curve.

**Details** This point moves along the curve by mouse dragging.

#### Examples

Make reference to Partcrv3d()

⇒Command List

## Putonseg3d

Usage Putonseg3d(name, point1, point2)

**Description** Generic function to make the geometric point on the 3D-segment.

**Details** We get the middle point between the two points. This point moves along the segment by mouse dragging.

#### Examples

```
Putonseg3d("C",A,B); //Put C on the center of A and B. Putonseg3d("C",[A,B]); //same as above
```

⇒Command List

## Spaceline

Usage Spaceline(name, list)

**Description** Generic function to draw the space polygonal lines.

**Details** Options are line type: "dr" or "da" or "do".

#### **Examples**

```
Spaceline("1",[[2,5,1],[4,2,3]]); //draw the line between two points
Spaceline("2",[A,B,C,A]); //draw the triangle ABC
pt=[[2,0,0],[2,0,2],[2,2,2],[0,2,2],[0,4,2],[0,4,4]];
Spaceline("1",pt);
Pointdata3d("1",pt,["Size=3"]);
```



# Spacecurve

Usage Spacecurve(name, formula, domain, options)

**Description** Generic function to draw the space curve.

Examples Spacecurve("1","[2\*cos(t),2\*sin(t),0.2\*t]","t=[0,4\*pi]",["Num=100"]); option=["Num=100"]: division number of the interval "t=[0,4\*pi]"



 $\Rightarrow$ Command List

### Bezier3d

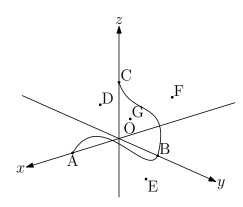
Usage Bezier3d(name,list1,list2)

**Description** Draw a Cubic Bézier curve.

**Details** list1 is list of anchor points, and list2 is list of handle points

Examples

Bezier3d("1",["A","B","C"],["D","E","F","G"]);



# Mkbezierptcrv3d

Usage Mkbezierptcrv3d(list)

**Description** Draw a cubic Bézier curve from nodes.

**Details** Arrange the control points automatically. After that, move the nodes and the control points and correct the cubic Bézier curve to what you want to draw. See the function Bezier3d.

### Examples

```
Mkbezierptcrv3d(["A","B","C","D"]);
```

⇒Command List

# Skeletonparadata

Usage Skeletonparadata(name, PDlist, PDlist, option)

**Description** Generic function to draw the lines by performing hidden line processing.

**Details** This function draw the second argument (the list of the lines) by performing hidden line processing which are hidden by the third argument (the list of the lines). If both arguments are omitted the function draw all lines by performing hidden line processing.

### Options:

real number gap of line

"No=pointlist" not executed when any point is selected

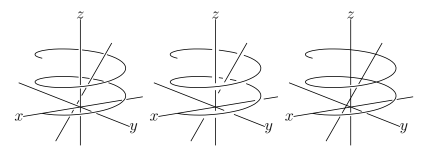
"File=y/m/n(default:n)" whether to make data file or not

"Check=pointlist" data file updated if any point is changed

#### Examples

```
Xyzax3data("","x=[-5,5]","y=[-5,4]","z=[-5,3]"); //Data name is "ax3d".
Putpoint3d(["A",[0,-2,-2]]);
Putpoint3d(["B",[-1,1,3]]);
Spaceline([A,B]); //Data name is "AB3d".
Spacecurve("1","[2*cos(t),2*sin(t),0.2*t]","t=[0,4*pi]",["Num=100"]); //Data name is "sc3d1".
```

```
Skeletonparadata("1"); //(left figure)
Skeletonparadata("1",[2]); //option=[2]: gap of lines=2 (center figure)
Skeletonparadata("1",["AB3d","ax3d"],["sc3d1"]); //(right figure)
```



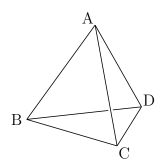
⇒Command List

### 5.3.2 Polyhedron

The description of polyhedron drawing will be explained by taking the case of tetrahedron as an example.

The tetrahedron is composed of four sides. Letting the vertices be A, B, C, D, the four faces are

 $\triangle$ ABC,  $\triangle$ ABD,  $\triangle$ ACD,  $\triangle$ BCD



If numbers are given to the vertex list [A, B, C, D] in order from A, the vertex order of each face is [1, 2, 3], [1, 2, 4], [1, 3, 4], [2, 3, 4].

[A, B, C, D], [[1, 2, 3], [1, 2, 4], [1, 3, 4], [2, 3, 4]]] is called "surface data". VertexEdgeFace () draws a polyhedron using this surface data.

There are two kinds of hidden line processing of polyhedron. The first method is to treat polyhedron as a line drawing, and to process only the hidden part, using Skeletonparadata ().

The other is to use Phparadata () as a way to draw a part hidden in the surface with a dotted line or hide it, considering it as a surface.

# Concatobj

Usage Concatobi(list, options)

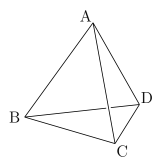
**Description** Concatenates several objects.

#### Examples

A tetrahedron by four vertecies A,B,C,D.

The tetrahedron consists of four planes  $\triangle ABC$ ,  $\triangle ABD$ ,  $\triangle ACD$ ,  $\triangle BCD$ .

```
Putpoint3d("A",2*[0,0,sqrt(3)]);
Putpoint3d("B",2*[1,-1/sqrt(3),0]);
Putpoint3d("C",2*[0,sqrt(3)-1/sqrt(3),0]);
Putpoint3d("D",2*[-1,-1/sqrt(3),0]);
phd=Concatobj([[A,B,C],[A,B,D],[A,C,D],[B,C,D]]);
VertexEdgeFace("1",phd);
Skeletonparadata("1");
Letter3d([A3d,"ne","A",B3d,"sw","B",C3d,"se","C",D3d,"e","D"]);
```



If you are drawing tetrahedrons without creating geometric points, you can do as follows.

```
a=2*[-1,-1/sqrt(3),0];
b=2*[1,-1/sqrt(3),0];
c=2*[0,sqrt(3)-1/sqrt(3),0];
d=2*[0,0,sqrt(3)];
phd=Concatobj([[a,b,c],[a,b,d],[a,c,d],[b,c,d]]);
```

In the case of a convex polygon such as a tetrahedron, we can use CindyScript 's convexhull 3 d () function as follows. You can save time and effort by simply providing a vertex list instead of a surface list.

```
a=2*[0,0,sqrt(3)];
b=2*[1,-1/sqrt(3),0];
c=2*[0,sqrt(3)-1/sqrt(3),0];
d=2*[-1,-1/sqrt(3),0];
phd=convexhull3d([a,b,c,d]);
```

⇒Command List

# Vertexedgeface

Usage VertexEdgeFace(name, list, options)

**Description** Generic function to draw the polyhedron.

**Details** We use the faces data of the polyhedron.

The second argument is the list of vertexes list and the faces list.

For example, the faces data of the tetrahedron is [[A,B,C,D],[[1,2,3],[1,2,4],[1,3,4],[2,3,4]]].

The generated data is as follows.

```
phv3d: list of vertices
phe3d: list of edges
phf3d: Surface list
```

Each name is appended to the end.

```
Putpoint3d("A",2*[-1,-1/sqrt(3),0]);
Putpoint3d("B",2*[1,-1/sqrt(3),0]);
Putpoint3d("C",2*[0,sqrt(3)-1/sqrt(3),0]);
Putpoint3d("D",2*[0,0,sqrt(3)]);
```

```
phd=[[A,B,C,D],[[1,2,3],[1,2,4],[1,3,4],[2,3,4]]];
VertexEdgeFace("1",phd);
//Three data lists are made, phv3d1:vertex, phe3d1:edge and phf3d1:face.
```



## Phparadata

Usage Phparadata(name, name2, list of options)

**Description** Generic function to draw the polyhedron by performing hidden line processing.

Details Make polyhedral plot data with VertexEdgeFace (). For this plot data, hidden surfaces (sides) are hidden-line processed and displayed. The second argument name2 is the same as the name given by VertexEdgeFace (). The hidden line type is specified by the option "Hidden = line type". Hidden lines are not displayed by default setting.

## Examples

To draw a tetrahedron,

```
Putpoint3d("A",2*[-1,-1/sqrt(3),0]);
Putpoint3d("B",2*[1,-1/sqrt(3),0]);
Putpoint3d("C",2*[0,sqrt(3)-1/sqrt(3),0]);
Putpoint3d("D",2*[0,0,sqrt(3)]);
phd=Concatobj([[A,B,C],[A,B,D],[A,C,D],[B,C,D]]);
VertexEdgeFace("1",phd);
Phparadata("1","1",["Hidden=do"]);
```

A tetrahedron is drawn by VertexEdgeFace (), but it is hidden by Phparadata (). Since it is correctly output if it is drawn with the figure button, it is good to execute Phparadata () after confirming it by displaying it on the screen before executing Phparadata ().

Draw a truncated icosahedron of s06 (soccer ball type) using polyhedron data polyhedrons\_obj by Kobayashi, Suzuki, Mitani.

Setdirectory( Dirhead+"/data/polyhedrons\_obj"); //Many polyhedron data exist in this directory.

phd=Readobj("s06.obj",["size=3"]); //"s06" is the name of truncated icosahedron
data

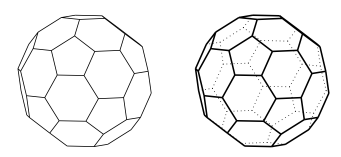
Setdirectory(Dirwork); //Chage work space.
VertexEdgeFace("s06",phd);

Phparadata("1", "s06"); //default usage, left figure

The last two lines we can write the following. VertexEdgeFace("1",phd); Phparadata("1","1");



Phparadata("1", "s06", ["dr,2", "Hidden=do"]); //right figure



⇒Command List

# Nohiddenbyfaces

Usage Nohiddenbyfaces(name,PD1,PD2,option1,option2)

**Description** Generic function to draw hidden lines by the surfaces.

**Details** PD1 are hidden lines, PD2 are surfaces.

If we omit PD1 then all lines are processing objects.

By default, hidden lines are drawn with dotted lines.

Option1=line type of PD2 and option2=line type of hidden lines.

If we specify only option 2 then option 1 must be null list:[].

```
Xyzax3data("","x=[-5,5]","y=[-5,5]","z=[-5,4]");
Putpoint3d("A",2*[-1,-1/sqrt(3),0]);
Putpoint3d("B",2*[1,-1/sqrt(3),0]);
Putpoint3d("C",2*[0,sqrt(3)-1/sqrt(3),0]);
Putpoint3d("D",2*[0,0,2*sqrt(6)/3]);
phd=Concatobj([[A,B,C],[A,B,D],[A,C,D],[B,C,D]]);
VertexEdgeFace("1",phd);
Nohiddenbyfaces("1","phf3d1");
```

(left figure)

Nohiddenbyfaces("1", "phe3d1", "phf3d1", ["dr,2"], ["da"]); (right figure)



We draw hidden axes with broken line in the following example. Nohiddenbyfaces("1", "ax3d", "phf3d1", [], ["da"]);

⇒Command List

#### 5.3.3 Surface

There are wire frame models and surface models for drawing curved surfaces. The wire frame model represents a curved surface with stitches, and the surface model draws its contour as a stitch-free surface.

In KeTCindy, each drawing is done using the following function.

Wire frame model without hidden wire Surface model

Hidden-line wireframe model

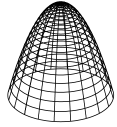
Sf3data(name,form,options)

Sfbdparadata(name,form,options)

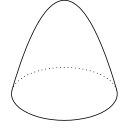
Wireparadata(name, PD, form, n1, n2, options)

However, in order to do hidden line processing, surface data is necessary, so after drawing with Sfbdparadata (), draw hidden lines with ireparadata ().

Also, in the drawing of the surface model, it takes time to process the hidden line, so it is assumed to use the C language. Therefore, ExecondC () which draws using C language is used together.



Wireframe Model



Surface Model

The form of the argument is an equation and a list of character strings for the domain of the variable. There are three patterns of equations as follows.

(1) 
$$z = f(x, y)$$
  
Example formula :  $z = x^2 - y^2$   
range :  $x = (-2, 2), y = (-2, 2)$   
(2)  $z = f(x, y), x = g(r, t), y = h(r, t)$ 

Example formula :  $z = 4 - (x^2 + y^2)$ ,  $x = r \cos t$ ,  $y = r \sin t$ 

range:  $r = (0, 2), t = (0, 2\pi)$ 

(3) x = f(u, v), y = g(u, v), z = h(u, v),

Example formula :  $x = 2 \sin u \cos v, y = 2 \sin u \sin v, z = 2 \cos u$ 

range:  $u = (0, \pi), v = (0, 2\pi)$ 

Here, (2) and (3) are parametric types, each consisting of expressions of x, y, z and two domain of parametric variables. Since it is indistinguishable as it is, when giving it as an argument, "p" is added to the type of (3) as the identification character at the beginning.

Regarding the domain of definition, there are cases where it is taken in the open section and in the closed section. The distinction is indicated by "ewsn" as boundary designation (both are closed segments). I think the meaning of "ewsn" as follows.

For variable u, v,  $a \le u \le b, c \le v \le d$ 



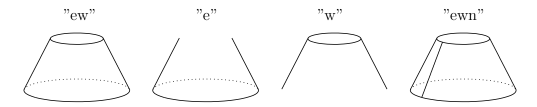
This boundary designation is added at the end, but it can be omitted, and if omitted, it is the initial value "ewsn" (closed interval).

To make both open segments, add "". However, do not perform hidden line processing Sf3data () draws a line also on the boundary, so you can omit this specification.

If this is "e",  $1 < r \le 2$  is obtained, and the top face is not displayed.

Also, if this is set to "w",  $1 \le r < 2$  and the bottom is not displayed.

Furthermore, if you specify "ewn" or "ews" or abbreviate the initial value "ewsn", it will contain either the left or right value of t = (0, 2 pi), A border appears.



#### Sf3data

Usage Sf3data(name, list, list of options)

**Description** Generic function to draw the wire frame model of the surface.

### **Details** Second argument is the list of equations and ranges.

Options are the followings.

"Num=[a,b]": x- and y-division number, default(or initial values) are a=b=25.

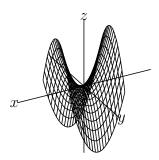
"Wire=[a,b]": x- and y-wire number, default(or initial values) are a=b=20.

"ewsn": From east to south, this indicates the boundary.

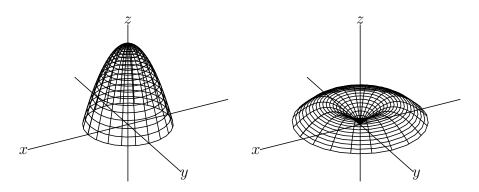
#### Examples

Sf3data("1", [" $z=x^2-y^2$ ", "x=[-2,2]", "y=[-2,2]"]);

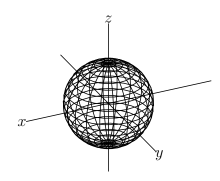
//This is the first expression of the equation for the surface. Second argument is the list of equation, x-range and y-range.



```
fd=["z=sin(sqrt(abs(x^2+y^2)))","x=r*cos(t)","y=r*sin(t)",
"r=[0,3]","t=[0,2*pi]"];
Sf3data("1",fd);
(right figure)
```



fd=["p","x=2\*sin(u)\*cos(v)","y=2\*sin(u)\*sin(v)","z=2\*cos(u)",
"u=[0,pi]","v=[0,2\*pi]"]; //"p" indicates the 3D-parameter expression.
Sf3data("1",fd);



# Sfbdparadata

Usage Sfbdparadata(name, list, list of options)

**Description** Generic function to make the surface by performing hidden line processing.

**Details** Second argument is the list of equations and ranges same as the function "Sf3data".

options1=no option or " "(space) or "r" or "m" and "Wait=integer". Default value of Wait is 20.

No option or " "(space) means

- (1) If there exist no deta then it make a new data file.
- (2) If there exist deta then it read the data file.
- "m" means that it remake the new data file.

option2="nodisp" or line type of hidden line. Default is "nodisp".

If we specify only option 2 then we denote that option 1 is empty list: [].

⇒Command List

### ExeccmdC

 ${\bf Usage} \qquad \qquad {\rm ExeccmdC(name, options 1, options 2)}$ 

**Description** Generic function to draw 3D-surface. The return value is the list of processed plot data.

**Details** options1=no option or ""(space) or "r" or "m" and "Wait=integer", line type. Default value of Wait is 20.

No option or " "(space) means

- (1) If there exist no deta then it make a new data file.
- (2) If there exist deta then it read the data file.
- "m" means that it remake the new data file.

option2="nodisp" or line type of hidden line. Default is "do".

If we specify only option then we denote that option is empty list:[].

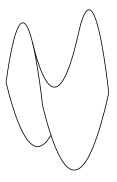
#### Examples

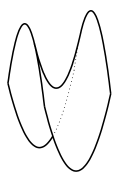
Hidden lines are not shown or shown.

```
fd=["z=x^2-y^2","x=[-2,2]","y=[-2,2]"];
if(Isangle(),
    Sf3data("1",fd);
,
    Startsurf();
    Sfbdparadata("1",fd,[],["nodisp"); // Change "nodisp" to "do"
    ExeccmdC("1"]);
);
```

<sup>&</sup>quot;r" means that it reread the existing data file.

<sup>&</sup>quot;r" means that it reread the existing data file.





Make the whole thick with a solid line and display the hidden line with a dotted line (Default).

```
ExeccmdC("1",["dr,2"]);
```

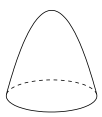
#### Paraboloid

```
fd=["z=4-(x^2+y^2)","x=R*cos(T)","y=R*sin(T)","R=[0,2]","T=[0,2*pi]","e"];
```

Delete hidden line (left figure) ExeccmdC("1",[],["nodisp"]);

Hidden lines are indicated by broken lines (right figure) ExecomdC("1",[],["da"]);

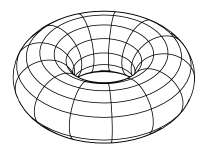




When displaying two curved surfaces, name of Sfbdparadata () is set to "1" and "2", but it can be displayed together as |ExecondC ("1") |.

```
fd=[
   "p",
   "x=r*cos(t)","y=r*sin(t)","z=2*(2-r)",
   "r=[1,2]","t=[0,2*pi]","ew"
];
fd2=[
   "p",
   "x=r*cos(t)-3","y=r*sin(t)+3","z=2*(2-r)",
   "r=[0,2]","t=[0,2*pi]","ew"
];
if(!ptselected(),
   Startsurf();
   Sfbdparadata("1",fd);
   Sfbdparadata("2",fd2);
   ExeccmdC("1");
);
```





# Wireparadata

Usage Wireparadata(name, PD, formula, integer, integer, options)

**Description** Generic function to draw the surface by wire frame data with performing hidden line processing.

**Details** The second argument PD is the surface data made by Sfbdparadata function. options=no option or "(space) or "r" or "m" and "Wait=integer". Default value of Wait is 30.

No option or " "(space) means

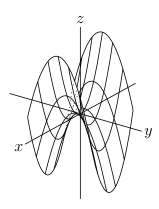
- (1) If there exist no deta then it make a new data file.
- (2) If there exist deta then it read the data file.

"m" means that it remake the new data file.

"r" means that it reread the existing data file.

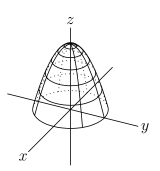
### Examples

```
fd=["z=x^2-y^2", "x=[-2,2]", "y=[-2,2]"];
if(Isangle(),
    Sf3data("1",fd);
,
    Startsurf();
    Sfbdparadata("1",fd); //We get the data named as "sfbd3d1".
    Wireparadata("1", "sfbd3d1",fd,4,5,[""]); //number of wires are 4 and 5.
    ExeccmdC("1"); //draw the wires
);
```



Change the following code.

```
 fd = ["z=4-(x^2+y^2)", "x=r*cos(t)", "y=r*sin(t)", "r=[0,2]", "t=[0,2*pi]", "e"]; \\ Wireparadata("1", "sfbd3d1", fd,5,7,[""]);
```



```
fd=["p","x=2*sin(u)*cos(v)","y=2*sin(u)*sin(v)","z=2*cos(u)","u=[0,pi]",
    "v=[0,2*pi]","s"];
if(Ptselected(),
    Sf3data("1",fd);
,
    Startsurf();
    Sfbdparadata("1",fd);
    Wireparadata("1","sfbd3d1",fd,12,12);
    ExeccmdC("1");
);
```





# Crvsfparadata

Usage Crvsfparadata(name,PD1,PD2,formula)

**Description** Remove curves hidden by curved face.

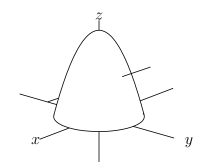
```
left figure

Xyzax3data("","x=[-5,5]","y=[-5,5]","z=[-5,5]");
Putpoint3d(["A",[0,-3,0],"B",[0,3,3]]);
Spaceline([A,B]);
```

```
fd=["z=4-(x^2+y^2)","x=R*cos(T)","y=R*sin(T)","R=[0,2]","T=[0,2*pi]","e"];
Startsurf();
Sfbdparadata("1",fd);
Crvsfparadata("1","AB3d","sfbd3d1",fd);
Crvsfparadata("2","ax3d","sfbd3d1",fd);
ExeccmdC("1");
right figure
```

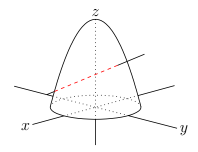
ExeccmdC("1",[],["nodisp"]);





By using the return value, you can change the hidden line style (line style, color). The same as the return value is displayed as "readoutdata from template3D1.txt:" on the console, so you can decide the operation target by looking at it. For example, in the left diagram above, the hidden line of line AB is the fourth crvsfh3d1 in the list, so you can make it a red dashed line as follows.

```
ret=ExeccmdC("1");
Changestyle3d(ret_4,["da","Color=red"]);
```



⇒Command List

# 5.4 Using Plot data

### Datalist2d

Usage Datalist2d()

**Description** Generic function to get a list of 2D-plotting data on the screen.

#### **Examples**

We execute the following program then the computer will display "PD=[ax2d,AB2d]" on the console.

```
Xyzax3data("","x=[-5,5]","y=[-5,5]","z=[-5,5]");
Putpoint3d(["A",[0,-3,0],"B",[0,3,3]]);
```

```
Spaceline("1",[A,B]);
println("PD="+Datalist2d());
```

### Datalist3d

Usage Datalist3d()

**Details** Generic function to get a list of 3D-plotting data.

#### **Examples**

We execute the following program then the computer will display "PD=[ax3d,AB3d]" on the console.

```
Xyzax3data("","x=[-5,5]","y=[-5,5]","z=[-5,5]");
Putpoint3d(["A",[0,-3,0],"B",[0,3,3]]);
Spaceline("1",[A,B]);
println("PD="+Datalist3d());
```

⇒Command List

# Changestyle3d

Usage Changestyle3d(PD,option)

**Description** Change the attribute of PD.

**Details** Change the attribute of PD to one with option specification. PD is a plotting data or a list of plotting data.

#### **Examples**

```
Make a tetrahedron by four points of space.

Spaceline("1",[A,B]);

Spaceline("2",[A,C]);

Spaceline("3",[B,C]);

Spaceline("4",[A,D]);

Spaceline("5",[B,D]);

Spaceline("6",[C,D]);

then

Changestyle3d("sl3d1",["dr,3"]); // one edge become thick.

or

edges=apply(1..6,"sl3d"+text(#));

Changestyle3d(edges,["notex"]); // all edges become "notex".
```

⇒Command List

#### Intersectorysf

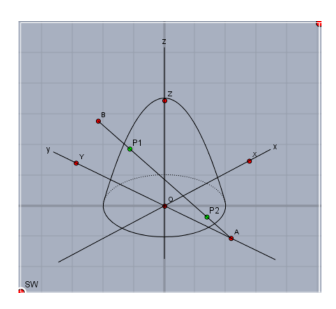
Usage Intersectorysf(name,PD,formula)

**Description** Returns a list of intersects of a curve and curved face.

**Details** PD is plotting data of curve. Curved face is given by formula.

### Examples

```
Putpoint3d(["A",[0,-3,0],"B",[0,3,2]]);
Spaceline("1",[A,B]);
fd=[
    "z=4-(x^2+y^2)","x=R*cos(T)","y=R*sin(T)",
    "R=[0,2]","T=[0,2*pi]","e"
];
Startsurf();
Sfbdparadata("1",fd);
Intersectcrvsf("1","sl3d1",fd);// The result [[0,1.57,1.52],[0,-1.91,0.36]] will be shown in the console.
ExeccmdC("1",[""]);
println("Intersect="+intercrvsf1);
Drawpoint3d(intercrvsf1);
Letter(Parapt(intercrvsf1_1),"ne","P1");
Letter(Parapt(intercrvsf1_2),"ne","P2");
```



⇒Command List

# IntersectsgpL

 ${\bf Usage} \qquad \qquad {\bf IntersectsgpL(name, segment, plane, option)}$ 

**Description** Returns a intersection of a line segment and plane.

**Details** Specify a line segment with two endpoints. Specify the plane as three points that it contains. Options are "put" or "I" or "e" .

put: Create geometric points

i : Draw a point if it is within a line segment

e: Draw a point if you meet on the plane

Following two programs return the same result.

IntersectsgpL("P","A-B","C-D-E");
IntersectsgpL("P",[A3d,B3d],[C3d,D3d,E3d]);

Return value is [pt,flag1,flag2,val1,val2]

pt: The coordinates of the intersection of the straight line and the plane. If the straight line and the plane are parallel and the intersection does not exist, the empty list [].

flag1: True if the intersection is within the line segment, false otherwise

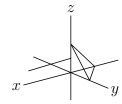
flag2: True if intersection is in plane, false otherwise

val1, val2: Parameter values for line segments, parameter values for planes

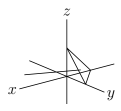
### Examples

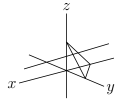
Presence or absence of intersection and return value.

The return value of |flag 1, flag 2 | when changing |p2 | with the following script

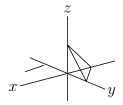


p2=[1,2,1];
flag1=true : flag2=false



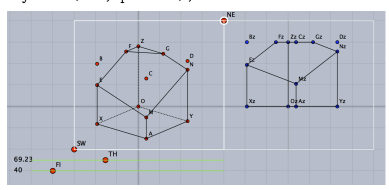


p2=[1,0,1/2]; flag1=false : flag2=false



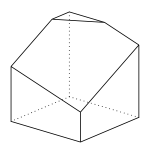
#### Cutcube

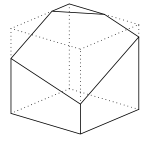
Hn=3;
Putaxes3d(Hn);
Putpoint3d("A",[Hn,Hn,0]);
Putpoint3d("B",[Hn,0,Hn]);
Putpoint3d("C",[Hn,Hn,Hn]);
Putpoint3d("D",[0,Hn,Hn]);
Putonseg3d("E",X,B);



add next script (right figure)

```
Spaceline("1",[E,B,F],["do"]);
Spaceline("2",[B,C,M],["do"]);
Spaceline("3",[C,D,N],["do"]);
Spaceline("4",[D,G],["do"]);
```





⇒Command List

# Sfcutparadatacdy

Usage Sfcutparadatacdy(name, string, list, options)

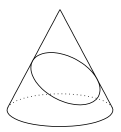
**Description** Obtain a line of intersection between a plane and a curved surface.

**Details** string is equation of plane, list is equation of a surface.

**Examples** Cross section of cone.

```
fd=[
  "p",
  "x=r*cos(t)","y=r*sin(t)","z=2*(2-r)",
  "r=[0,2]","t=[0,2*pi]","e"
```

```
];
Startsurf();
Sfbdparadata("1",fd);
Sfcutparadatacdy("1","y+2*z=3",fd);
ExeccmdC("1");
```



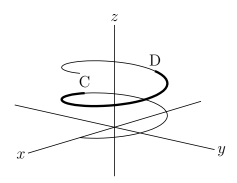
### Partcrv3d

Usage Partcrv3d(name, start point, end point, PD)

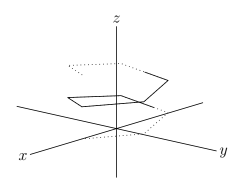
**Description** Generic function to draw the part curve of the curve PD.

### Examples

```
Xyzax3data("","x=[-5,5]","y=[-5,5]","z=[-5,4]");
Spacecurve("1","[2*cos(t),2*sin(t),0.2*t]","t=[0,4*pi]",["Num=100"]);
PutonCurve3d("C","sc3d1");
PutonCurve3d("D","sc3d1");
Partcrv3d("1",C,D,"sc3d1",["dr,3"]);
Letter([C,"n2","C",D,"n2","D"]);
```



Spacecurve("1","[2\*cos(t),2\*sin(t),0.2\*t]","t=[0,4\*pi]",["Num=10","do"]); Partcrv3d("1",3.3,8.5,"sc3d1"); // 3.3 and 8.5 are plotting data number of the points.



### Reflectdata3d

Usage Reflectdata3d(name, list of PD, list, options)

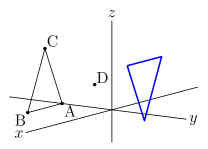
**Description** Generic function to draw the reflection of plotting data.

### Examples

```
Putpoint3d(["A",[0,-2,0],"B",[2,-2,0],"C",[1,-2,2],"D",[1,0,1],
"E",[1,0,0]]);
Spaceline("1",[A,B,C,A]);
```

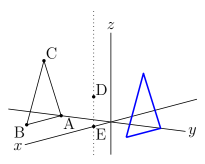
Reflection on the point D

Reflectdata3d("1",["sl3d1"],[D3d],["Color=blue","dr,2"]);



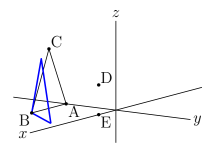
Reflection on the straight line DE

Reflectdata3d("1",["sl3d1"],[D3d,E3d],["Color=blue","dr,2"]);



Reflection on the plane BDE

Reflectdata3d("1",["sl3d1"],[D3d,E3d,B3d],["Color=blue","dr,2"]);



## Reflectpoint3d

Usage Reflectpoint3d(coordinate,list)

**Description** Return the coordinate of the reflect point.

**Details** Argument "list" is the list of 3D-coordinate of the points. The following examples are the details.

### Examples

```
Reflectpoint3d(A3d,[B3d]); // reflection of the point A on the point B Reflectpoint3d(A3d,[B3d,C3d]); // reflection of the point A on the line BC Reflectpoint3d(A3d,[B3d,C3d,D3d]); // reflection of the point A on the plane BCD
```

⇒Command List

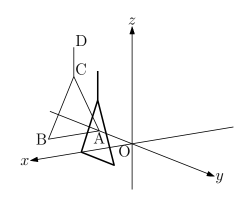
### Rotatedata3d

Usage Rotatedata3d(name, list of PD, vec, angle, options)

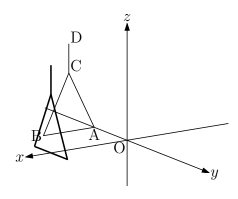
**Description** Generic function to rotate plotting data around the vector vec starting from the origin.

**Details** The options are the center point (the starting point of vec) and so on.

```
Xyzax3data("","x=[-5,4]","y=[-5,5]","z=[-5,4]",["a","0"]);
Putpoint3d(["A",[0,-2,0],"B",[2,-2,0],"C",[1,-2,2],"D",[1,-2,3]]);
Spaceline("1",[A,B,C,A]);
Spaceline("2",[C,D]);
Rotatedata3d("1",["sl3d1","CD3d"],[0,0,1],pi/2,["dr,2"]);
Letter([A,"s","A",B,"w","B",C,"ne","C",D,"ne","D"]);
```



Rotatedata3d("1",["sl3d1","CD3d"],[0,0,1],pi/2,[[1,0,0],"dr,2"]);



⇒Command List

## Rotatepoint3d

Usage Rotatepoint3d(coordinate,vec,angle,center)

**Description** Return the coordinate of the rotate point.

**Details** "vec" (3D-vector) represents the axis of rotation and "center" means the start point of 3D-vector. Default value of center is the origin (of the coordinate axes).

# Examples

```
Putpoint3d("A",[0,-1,0]);
Rotatepoint3d(A3d,[0,0,1],pi/2); // return value is [1,0,0].
Rotatepoint3d(A3d,[0,0,1],pi/2,[1,1,1]); // return value is [3,0,0].
```

⇒Command List

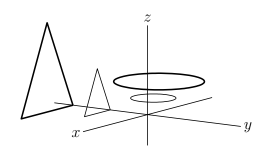
### Scaledata3d

Usage Scaledata3d(name, list of PD, vec, [options])

**Description** Generic function to scale plotting data.

**Details** Vec is a three-dimensional vector to express ratio. The center and options are given in a list.

```
Putpoint3d(["A",[0,-2,0],"B",[2,-2,0],"C",[1,-2,2]]);
Spaceline("1",[A,B,C,A]);
Spacecurve("1","[cos(t)+1,sin(t)+1,1]","t=[0,2*pi]",["Num=100"]);
Scaledata3d("1",["s13d1","sc3d1"],[2,2,2],[[0,0,0],"dr,2"]);
```



## Scalepoint3d

Usage Scalepoint3d(point, vector, center)

**Description** Execute scale transformation for the coordinate of the point.

**Details** Scalepoint3d( $[a_i], [v_i], [c_i]$ ) =  $[(a_i - c_i)v_i + c_i]$ 

#### Examples

```
Putpoint3d(["A",[2,-1,2]]);
pt=Scalepoint3d(A3d,[3,2,4],[1,1,1]); //pt=[4,-3,5]
Putpoint3d(["B",pt]);
```

⇒Command List

### Translatedata3d

Usage Translatedata3d(name, PD, vector)

**Description** Generic function to translate plotting data.

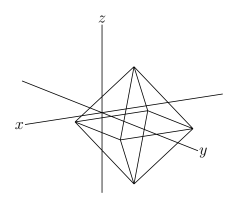
### Examples

The curve sc3d1 is translated by 2 in the y axis direction. As a result, two curves parallel to the original curves are drawn.

```
Translatedata3d("1",["sc3d1"],[0,2,0]);
```

Since polygons drawn with VertexEdgeFace() can not be translated by this function, parallel movement is performed by directly manipulating the surface data. For example, to draw a regular octahedron using the polyhedron data obj of Kobayashi, Suzuki, and Mitani, do the following. This is the case of parallel movement by 2 in the y axis direction.

```
Setdirectory( Dirhead+"/data/polyhedrons_obj");
phd=Readobj("r02.obj",["size=2"]);
Setdirectory(Dirwork);
dn=length(phd_1);
repeat(dn,s,phd_1_s=phd_1_s+[0,2,0]);
VertexEdgeFace("1",phd);
```



⇒Command List

# Translatepoint3d

Usage Translatepoint3d(coordinate, vector)

**Description** Return the translated coordinate for the point.

**Details** Translatepoint3d( $[a_i], [v_i]$ ) =  $[a_i + v_i]$ 

### Examples

```
Putpoint3d(["A",[1,0,0]]);
pt=Translatepoint3d(A3d,[-1,1,1]);
Putpoint3d(["B",pt]);
```

⇒Command List

### 5.5 Others

# Perpplane

Usage Perpplane(name, point, vector, option)

**Description** Generic function to return the two points on the plane which is passing through the point and orthogonal to the vector.

**Details** The name is the two points name such as the form "A-B".

Point is the name or the coordinate of the point through which the plane is passing. The vector is the normal of the plane.

If option is "put" then the function draw two geometric points.

### Examples

Return the points A,B on the plane which is passing through the point P and orthogonal to the vector [1,1,1]

```
. Perpplane("A-B","P",[1,1,1],"put");
```

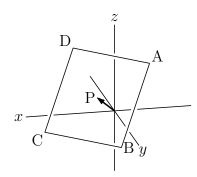
Return the points A,B on the plane which is passing through the point P and orthogonal to the line segment OP. In this situation PA and PB is orthogonal and length of PA and PB are 1.

```
. Perpplane("A-B","P",P3d-03d);
```

Draw point A,B,C,D by draw tool of Cinderella.

```
Xyzax3data("","x=[-5,5]","y=[-5,5]","z=[-5,4]");
Putpoint3d(["0",[0,0,0]]);
Putpoint3d(["P",[1,1,1]]);
Perpplane("E-F","P",P3d-03d,"put");
vec1=2*(E3d-P3d);
vec2=2*(F3d-P3d);
Putpoint3d(["A",P3d+vec1+vec2]);
Putpoint3d(["B",P3d+vec1-vec2]);
Putpoint3d(["C",P3d-vec1-vec2]);
Putpoint3d(["D",P3d-vec1+vec2]);
Spaceline("1",[A,B,C,D,A]);
```

```
Arrowdata([0,P],["dr,2"]);
Letter([P,"w","P",A,"ne","A",B,"e","B",C,"ws","C",D,"nw","D",]);
Skeletonparadata("1");
```



## Perppt

Usage Perppt(name, point, list of points, option)

**Description** Generic function to get the foot of a perpendicular for the plane from the point.

**Details** We specify the plane by the list of points.

Option is the following.

"draw": draw the point, don't make the geometric point(default).

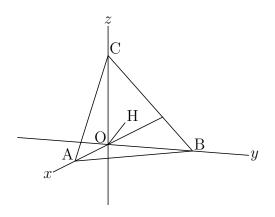
"put": make the geometric point.

"none": only make the data and don't draw.

```
We get the coordinate of the point H in the variable H3d for the following examples. Perppt("H","0","A-B-C","none"); Perppt("H","0","A-B-C"); Perppt("H","0","A-B-C","put"); Example

Xyzax3data("","x=[-5,5]","y=[-5,5]","z=[-5,4]");
```

```
Putpoint3d("0",[0,0,0]);
Putpoint3d("A",[3,0,0]);
Putpoint3d("B",[0,3,0]);
Putpoint3d("C",[0,0,3]);
Perppt("H","0","A-B-C","put");
Spaceline("1",[A,B,C,A]);
Spaceline("2",[0,H]);
Letter([A,"nw","A",B,"ne","B",C,"ne","C",0,"nw","0",H,"ne","H"]);
```



# Projcoordpara

Usage Projcoordpara(3D-coordinate)

**Description** Generic function to get the projection coordinate on the Euclidean view coordinate system.

#### Examples

println(Projcoordpara([3,1,2])); //printed value is such as [-0.65, 1.7, 3.27] where the third element means the (signed) distance from the projection plane.

⇒Command List

# Readobj

Usage Readobj(filename, option)

**Description** Read in the polyhedron data in the folder name polyhedrons\_obj

#### **Details**

```
Data of all Johnson solid can be downloaded from
```

```
http://mitani.cs.tsukuba.ac.jp/polyhedron/
```

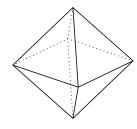
Store the folder into the work folder of KETCindy for example, and execute

```
Setdirectory(gethome+"/ketcindy/polyhedrons_obj");
polydt=Readobj("r02.obj",["size=2"]);
Setdirectory(Dirwork);
```

Then the data of r02.obj are assigned to the variable polydt.

Option is ["size=n"] then we get the magnification of n times. If n is negative value then we have the image of vertical inversion.

```
VertexEdgeFace("1",polydt); //output data name is phf3d1
Nohiddenbyfaces("1","phf3d1");
```



The main polyhedral data is as follows.

No	name	No	name	No	name
r01	Tetrahedron	s02	Icosidodecahedron	s08	Rhombicuboctahedron
r02	Octahedron	s03	Truncatedtetrahedron	s09	Rhombicosidodecahedron
r03	Cube	s04	Truncatedoctahedron	s10	Truncatedcuboctahedron
r04	Dodecahedron	s05	Truncatedcube	s11	Truncatedicosidodecahedron
r05	Icosahedron	s06	Truncatedicosahedron	s12L/R	snubcube
s01	Cuboctahedron	s07	Truncateddodecahedron	s13L/R	Snubdodecahedoron

⇒Command List

# **Xyzcoord**

 $\textbf{Usage} \hspace{1cm} \textbf{Xyzcoord}(\textbf{P.x, P.y, Pz.y})$ 

**Description** Generic function to return the 3D-coordinate of the point P.

**Details** (P.x, P.y) is the coordinate of P in the mainarea and Pz.y is the y-coordinate of P in the subarea.

### Examples

println(Xyzcoord(A.x,A.y,Az.y)); //print the 3D-coordinate of point A on the console.

⇒Command List

# Isangle

Usage Isangle()

**Description** Decide the selection of the angle slider.

**Details** Returns "true" if select slider, and "false" if not.

In drawing including hidden line processing, reaction is bad when recalculating while moving the viewpoint. With this function, you can write code that does not recalculate while moving the viewpoint.

```
fd=[
"z=4-(x^2+y^2)",
"x=R*cos(T)","y=R*sin(T)",
"R=[0,2]","T=[0,2*pi]","e" \verb];|
if(Isangle(),
   Sf3data("1",fd);
,
   Startsurf();
   Sfbdparadata("1",fd);
   Crvsfparadata("1","ax3d","sfbd3d1",fd);
   ExeccmdC("1");
);
```

### Dist3d

Usage Dist3d(a1,a2)

**Description** Generic function to get the 3D-distance of two points.

### Examples

Following three programs return the same result.

```
Dist3d("A","B");
Dist3d(A,B);
Dist3d(A3d,B3d);
```

⇒Command List

#### **Embed**

Usage Embed(name,PDlist,formula,varlist)

**Description** Embed plotting data of 2D in plane of 3D.

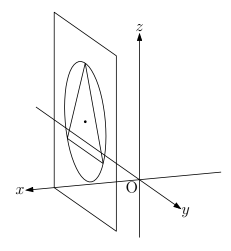
**Details** PDlist is list of plotting data of 2D. Plane of 3D is given by formula and varlist.

### Examples

Embed an equilateral triangle and its circumscribed circle in a plane in 3D space.

```
(1) vo, vx, vy are defined with function Defvar that uses R.
Xyzax3data("","x=[-5,4]","y=[-10,4]","z=[-5,5]",["a","0"]);
Spaceline("1",[[3,0,0],[3,6,0],[3,6,6],[3,0,6],[3,0,0]]);
Defvar("vo=[3,3,3]"); // Defined in R
Defvar("vx=[0,1,0]"); // Defined in R
Defvar("vy=[0,0,1]"); // Defined in R
Putpoint3d(["A",[3,3,3]]);
Circledata("1",[[0,0],[2,0]],["nodisp"]);
Listplot("1",[[0,2],[-sqrt(3),-1],[sqrt(3),-1],[0,2]],["nodisp"]);
Embed("1",["cr1","sg1"],"vo+x*vx+y*vy","[x,y]");
Ptsize(3);
Drawpoint(A);
```

Following view is as TH=75,FI=70.



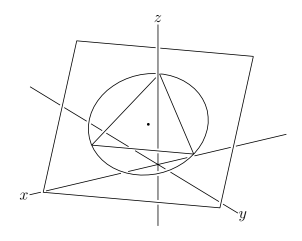
(2) A, B, and C are defined instead of vo, vx, vy defined by Defvar. But, in this case, points B and C are not drawn in the plane. So, the figure may be difficult to understand. Putpoint3d(["A",[3,3,3],"B",[0,1,0],"C",[0,0,1]]); Embed("1",["cr1","sg1"],"A3d+x\*B3d+y\*C3d","[x,y]");



To draw the B and C on the embedded figure, code changes as follows.

```
Putpoint3d(["A",[3,3,3],"B",[3,4,3],"C",[3,3,4]]);
Embed("1",["cr1","sg1"],"A3d+x*B3d+y*C3d","[x,y]");
```

```
(3) The function Perpplane is used in next.
Xyzax3data("","x=[-5,5]","y=[-8,5]","z=[-5,5]");
Putpoint3d(["0",[0,0,0],"P",[1,1,2]]);
Perpplane("E-F","P",P3d-O3d,"put");
vec1=3*(E3d-P3d);
vec2=3*(F3d-P3d);
Putpoint3d(["A",P3d+vec1+vec2]);
Putpoint3d(["B",P3d+vec1-vec2]);
Putpoint3d(["C",P3d-vec1-vec2]);
Putpoint3d(["D",P3d-vec1+vec2]);
Spaceline("1",[A,B,C,D,A]);
Circledata("1",[[0,0],[2,0]],["nodisp"]);
Listplot("1",[[0,2],[-sqrt(3),-1],[sqrt(3),-1],[0,2]],["nodisp"]);
Embed("1", ["cr1", "sg1"], "P3d+x*(E3d-P3d)+y*(F3d-P3d)", "[x,y]");
Ptsize(3);
Drawpoint(P);
Skeletonparadata("1");
```



# **Parapt**

Usage Parapt(3D-coordinate)

**Description** Generic function to return the 2D-coordinate on the plane of projection for the 3D-point.

## Examples

```
println(Parapt([2,1,5]));
```

⇒Command List

# Invparapt

Usage Invparapt(coordinate,PD)

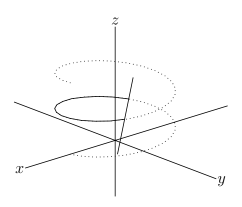
**Description** Returns the point on the curve that is corresponding to the coordinates on the Euclidean view.

**Details** Returns the 3D-coordinates of the point on the curve(PD) from the coordinate on the Euclidean view.

### Examples

Find on the screen (not in the space) intersection points  $(tmp_1, tmp_2, ...)$  of the spiral curve and the space line. Draw a part of the spiral whose end points (p1 and p2) are selected from the intersection points.

```
Spaceline("1",[[-1,-1,-1],[1,2,3]]);
Spacecurve("1","[2*cos(t),2*sin(t),0.2*t]","t=[0,4*pi]",["do"]);
tmp=Intersectcrvs("sl2d1","sc2d1");
p1=Invparapt(tmp_1,"sc3d1");
p2=Invparapt(tmp_2,"sc3d1");
Partcrv3d("1",p1,p2,"sc3d1");
```



# Expr3D

Usage Expr([position, direction, string],options)

**Description** Display the string.

**Details** The position is the space coordinate. Other than that it is the same as Expr().

⇒Command List

#### Letter3D

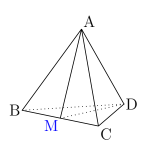
Usage Letter([position, direction, string],options)

**Description** Display the string.

**Details** The position is the space coordinate. Other than that it is the same as Letter().

## Examples

```
Putpoint3d("A",2*[0,0,2*sqrt(6)/3]);
Putpoint3d("B",2*[1,-1/sqrt(3),0]);
Putpoint3d("C",2*[0,sqrt(3)-1/sqrt(3),0]);
Putpoint3d("D",2*[-1,-1/sqrt(3),0]);
Putpoint3d("M",(B3d+C3d)/2);
phd=Concatobj([[A,B,C],[A,B,D],[A,C,D],[B,C,D]]);
VertexEdgeFace("1",phd);
Spaceline("1",[A,M,D]);
Nohiddenbyfaces("1","phf3d1");
Letter3d([A3d,"ne","A",B3d,"w","B",C3d,"se","C",D3d,"e","D"]);
Letter3d([M3d,"sw","M",["Color=blue"]);
```



⇒Command List

# 6 KeTCindyJS

### 6.1 How to create HTML

KETCindy can create the HTML file from a KETCindy file using CindyJS.

- (1) Use a KeTCindy file with buttons of KeTJS in CindyScreen, for example, templateketcindyjs.cdy.
- (2) Select from the top menu, File > Export to CindyJS.
- (3) Press button "KeTJS" for on-line mode, or "KeTJSoff" for off-line mode.
- (4) Then the HTML file will be created in the same folder of the cdy file.

## 6.2 Control of code writing

- no ketjs (on/off) for not writing to HTML
- only ketjs (on/off) for only writing to HTML
- on, off are used for multi lines of scripts.

### Example

```
str="x^2"; //no ketjs
//str=Textedit(0); //only ketjs
```

## 6.3 Commands of KeTCindyJS

# **Ptpos**

Usage Ptpos(geometric point)

**Description** Function to return the latest position

Examples Ptpos(A)

⇒Command List

# Setketcindyjs

Usage Setketcindyjs( list of options )

**Description** Function to set options of KeTCindyJS.

### **Options**

```
"Scale=" Ratio of scaling (default : 1)
```

"Nolabel=" list of points without label. all can be used

"Color=" Name or code of background color (default : lightgray)

"Grid=" Grid size (mm)

"Figure=y" To set window size to that of KETCindy

"Axes=false" Not to display axes of Cinderella

**Example** Setketcindyjs(["Nolabel=all","Grid=2","Color=white"]);

⇒Command List

## Ketcindyjsdata

Usage Ketcindyjsdata (list of name, value of variables)

**Description** Function to write the variables into "csinit".

Examples

```
Mxfun("1","integrate",["x*sin(x)","x"]);// no ketjs
Ketcindyjsdata(["mx1",mx1]);
Plotdata("1",mx1,"x");
```

⇒Command List

# Ketcindyjsbody

Usage Ketcindyjsbody( prependlist, appendlist)

**Description** Function to add scripts to the first/last of body tag.

Examples

```
Ketcindyjsbody(["<p,f10>_;_;Title"],[]);
=> <font size="10">&emsp;&emsp;Title</font>
```

⇒Command List

# Animationparam

Usage Animationparam(init, speed( /sec), range )

**Description** to get parameter value of buttons for animation.

Examples ss=Animationparam(0,1,[-60,60]);

**Buttons** 

- "Play" Parameter value set to the initial value, and starts changing
- "Stop" Parameter value set to the initial value, and ends changing

⇒Command List

#### **Textedit**

Usage Texedit(number of identifier)

**Description** Function to get a string from an input box in HTML.

**Remark** To create the input box,

- (1) Use button "Define function".
- (2) Input a string into "text" and press "Evaluation". Rem) To create a blank box, input only "=", and add "Equal=" to Setketcindyjs.
- (3) With the inspector, confirm the number of identifier and change styles.

```
Examples Let the number of identifier be 50.
str="x^2";
//str=Textedit(50); //only ketjs
Plotdata("1",str,"x");
```

 $\Rightarrow$ Command List

# Movetojs

Usage Movetojs(identifier or name, position, font size )

**Description** Function to set the position and font size of text box in HTML.

Example Movetojs(50,[0,-5],15);// no ketjs

⇒Command List

# Setplaybuttons

Usage Setplaybuttons(coord, font size [, space])

**Description** Function to set the position of play buttons in HTML.

Example Setplaybuttons([0,-5],15,[1]);// no ketjs

⇒Command List

# 7 Appendix

# 7.1 To use other text editor

For example, let the cdyfie be template.cdy.

- (1) Create template.txt and put it in the same folder as the cdy file.
- (2) Describe in Figures slot as follows, and execute.

```
Ketinit();
setdirectory(Dircdy);
import(Cdyname()+''.txt'');
setdirectory(Dirwork);
Windispg();
```

(3) Write scripts in template.txt and save it.

```
Ex) Putpoint("A",[0,0],A.xy);
    Plotdata("1'',''x^2'',''x'');
```

(4) Click any position on the screen.

# 7.2 Color table

name	CMYK	Color	name	CMYK	Color
greenyellow	[0.15, 0, 0.69, 0]		royalpurple	[0.75, 0.9, 0, 0]	
yellow	[0,0,1,0]		blueviolet	[0.86, 0.91, 0, 0.04]	
goldenrod	[0,0.1,0.84,0]		periwinkle	[0.57, 0.55, 0, 0]	
dandelion	[0,0.29,0.84,0]		cadetblue	[0.62, 0.57, 0.23, 0]	
apricot	[0,0.32,0.52,0]		cornflowerblue	[0.65, 0.13, 0, 0]	
peach	[0,0.5,0.7,0]		midnightblue	[0.98, 0.13, 0, 0.43]	
melon	[0,0.46,0.5,0]		navyblue	[0.94, 0.54, 0, 0]	
yelloworange	[0,0.42,1,0]		royalblue	[1,0.5,0,0]	
orange	[0,0.61,0.87,0]		blue	[1,1,0,0]	
burntorange	[0,0.51,1,0]		cerulean	[0.94, 0.11, 0, 0]	
bittersweet	[0,0.75,1,0.24]		cyan	[1,0,0,0]	
redorange	[0,0.77,0.87,0]		processblue	[0.96,0,0,0]	
mahogany	[0,0.85,0.87,0.35]		skyblue	[0.62, 0, 0.12, 0]	
maroon	[0,0.87,0.68,0.32]		turquoise	[0.85,0,0.2,0]	
brickred	[0,0.89,0.94,0.28]		tealblue	[0.86, 0, 0.34, 0.02]	
red	[0,1,1,0]		aquamarine	[0.82,0,0.3,0]	
orangered	[0,1,0.5,0]		bluegreen	[0.85,0,0.33,0]	
rubinered	[0,1,0.13,0]		emerald	[1,0,0.5,0]	
wildstrawberry	[0,0.96,0.39,0]		janglegreen	[0.99,0,0.52,0]	
salmon	[0,0.53,0.38,0]		seagreen	[0.69, 0, 0.5, 0]	
carnationpink	[0,0.63,0,0]		green	[1,0,1,0]	
magenta	[0,1,0,0]		forestgreen	[0.91, 0, 0.88, 0.12]	
violetred	[0,0.81,0,0]		pinegreen	[0.92, 0, 0.59, 0.25]	
rhodamine	[0,0.82,0,0]		limegreen	[0.5,0,1,0]	
mulberry	[0.34, 0.9, 0, 0.02]		yellowgreen	[0.44,0,0.74,0]	
redviolet	[0.07, 0.9, 0, 0.34]		springgreen	[0.26,0,0.76,0]	
fuchsia	[0.47, 0.91, 0, 0.08]		olivegreen	[0.64, 0, 0.95, 0.4]	
lavender	[0,0.48,0,0]		rawsienna	[0,0.72,1,0.45]	
thistle	[0.12, 0.59, 0, 0]		sepia	[0,0.83,1,0.7]	
orchid	[0.32, 0.64, 0, 0]		brown	[0,0.81,1,0.6]	
darkorchid	[0.4, 0.8, 0.2, 0]		tan	[0.14, 0.42, 0.56, 0]	
purple	[0.45, 0.86, 0, 0]		gray	[0,0,0,0.5]	
plum	[0.5,1,0,0]		black	[0,0,0,1]	
violet	[0.79, 0.88, 0, 0]		white	[0,0,0,0]	

Rem) lightgray [0,0,0,0.15], offwhite [0,0,0,0.3], cindycolor [0.66,0,69,0.71] have been added.

# 7.3 Comparative chart of drawing of points

return : use return value draw : draw Euclidean view

geo : make geometric point on Euclidean view

Tex : output Tex file

command	return	draw	geo	TeX
Pointdata	-	0	-	0
Putpoint	-	-	0	-
Putintersect	-	-	0	-
PutonCurve	-	-	0	-
PutonLine	-	-	0	-
PutonSeg	-	-	0	-
Reflectpoint	0	-	-	-
Rotatepoint	0	-	-	-
Scalepoint	0	-	-	-
Translatepoint	0	-	-	-
Pointdata3d	-	0	-	0
Putpoint3d	-	-	0	-
Intersectorvsf	Δ	-	0	-
IntersectsgpL	-	0	0	-
Invparapt	0	-	-	-
Parapt	0	-	-	-
Perpplane	-	0	0	-
Perppt	-	0	0	-
Pointdata3d	-	0	-	0
PutonCurve3d	-	-	0	-
PutonSeg3d	-	-	0	-
Reflectpoint3d	$\circ$	-	-	-
Rotatepoint3d	$\circ$	-	-	-
Scalepoint3d	$\circ$	-	-	-
Translatepoint3d	0	-	-	-

 $\triangle$ : use PD

#### To index

#### Setting and Defining

Addax decide axis are drawn or not.

Addpackage add packages of TEX to the main file for previewing.

Assign replace the string1 in the string0 with the string2.

Changework change the working directory.

Deffun define a function common to both Cindy and R.
Definecolor define the name of colorcode in the TEX figure.
Defvar define variables common to both Cindy and R.

Drwxy draw axis in the T<sub>F</sub>X figure.

Fontsize define the font size in the T<sub>E</sub>X figure.

Ketinit initialize KETCindy.

Initglist add the list in ketlib slot to that of figures slot.

Ptsize set the size of points.

Setarrow set the style of arrow.

Setax set the style of axis.

Setcolor set the color of figures and characters in the T<sub>E</sub>X figure.

Setfiles set the name of texfile.

Setparent set the name of texfile by using the Parent push button.

Setmarklen set the length of tickmarks on the axsis.

Setorigin set or transtate the coordinate of apparent origin.

Setpen set the thickness of lines.
Setpt set the size of points.

Setscaling set the scale of vertical direction.

Setunitlen set the scale of unit length. (default is 1cm)
Setwindow set a drawing area on a Euclidean view.

Strsplit return the list of strings separated by a string.

Usegraphics change to pict2e.

Drawing

Drawfigures manipulate a plural number of PDs together.

Anglemark draw an angle mark.
Setarrow set styles of arrows.

Arrowdata draw an arrow line between two points.

Arrowhead draw an arrowhead with specified direction at a designated point.

Bezier draw a Bezier curve.

Beziersmooth draw a smooth Bezier curve.
Beziersym draw a smooth Bezier curve.

Bowdata draw the shape of bow connecting two points.

Bspline draw second degree B-spline curve.
Changestyle change the option for drawing.
Circledata draw a circle or polygon.

CRspline draw single Catmull-Rom spline curve.

Degplot draw the solution curve of a differential equation.

Dotfilldata fill a domain with dots.

Drawppoint draw a point.
Ellipseplot draw ellipse.

Enclosing make a closed curve form the list of plotting data.

Expr write an expression in TeXstyle.

Exprrot write a rotated expression in TEXstyle. Fourierseries draw the graph of a fourier series.

Framedata draw a rectangle.

Hatchdata draw hatch lines in the close curve.

Htickmark tick on the horizontal ax.

Hyperbolaplot draw a hyperbola.

Implicit draw the graph of a implicit function.

Invert rearrange plotting data in the reverse order.

Joincrys create a plotting data of connecting in list of plotting data.

Letter display the string.

Letterrot rotate a string and display it.

Lineplot draw the straight line through the two points.

Listplot connect points by line segments.

Mkbeziercrv draw some bezier curves.

Mkbezierptcrv draw a bezier curve.

Mkcircles create plotting data of all geometric circles.

Mksegments create plotting data of all geometric segments.

Ospline draw a spline curve of Oshima.

Ovaldata draw a rectangle with rounded corners.

Parabolaplot draws a parabola.

Paramark draw an angle mark with a parallelogram.

Paramplot draw a curve of parametric representation.

Polarplot draw a curve of polar equation.

Parterv make a piece of curve from the PD.

Periodfun draw the graph of a periodic function.

Plotdata draw the graph of function.

Pointdata make a point data.

Polygonplot draw a polygon inscribed inside the circle.

Putintersect make a intersection point of two curves.

PutonCurve put a point on the curve.
PutonLine put a point on the line.
Putonseg put a point on the segment.

Putpoint put a point.

Reflectdata draw a reflective curve.
Reflectpoint return the reflect point.
Rotatedata rotate plotting data.

Rotatepoint rotate a point.

Rulerscale put ruler marks.

Scaledata scale plotting data.

Scalepoint scale a point.

Segmark add a mark to a segment.

Shade fill a domain surrounded by a closed curve.

Tangentplot draw a tangent line of a plotting data.

Translatedata translate plotting data.

Transelatepoint translate a point.

Vtickmark tick on the vertical ax.

Calculus and I/O

Asin return arcsine and arccosine.

Crossprod return the cross product of 2 vectors.

Derivative find the derivative of a function or a plotting data.

Dotprod return the dot product of 2 vectors.

Extractdata add properties to a data.

Findarea return the area enclosed with a close curve.

Findlength return the length of a curve.

Integrate find the value of numerical integration.

Intersectcurves return a list of intersects of 2 plotting data.

IntersectcurvesPp return a list of intersects with parameters of 2 plotting data.

Inversefun find the value of the inversefunction.

Nearestpt return the nearest point with the parameter and the distance.

Nearestptcrv return the nearest point on the plotting data from the point1.

Numpterv return the number of plotting data.

Paramoncurve return the parameter value of the point on the curve.

Pointoncurve point which has the parameter value Ptstart, Ptend returns start point and end point of PD.

Ptcrv Returns n-th point from PD.
Readcsv read a file in csv format.
Readlines read a text file line by line.

ReadOutData read external data.
Sqr return square root.

WriteOutData write out data in KETCindy format.

Making Table

Changetablestyle change line styles of rules. Findcell return the information of a cell.

Putcell put a string at the cell.

Putcellexpr put a math expression at the cell.

Putcol put strings to a column.

Putcolexpr put math expressions to a column.

Putrow put strings to a row.

Putrowexpr put math expressions to a row.

Tabledata draw rules of a table.

Tgrid return the coordinates of the grid name.

Tlistplot connect two lattice points by line segments.

**Data Processing** 

Dispmat display the list in the console matrix.

Tab2list convert contents of string data to list.

Writecsy make a CSV file consisting of the contents of data.

Others

Assign replace the string1 in the string0 with the string2.

BBdata return the size of an image file.
Cindyname return the name of a current file.

Colorcode change colorcode from colortype1 to colortype2.

Dqq return the string surrounded by double quotes.

Factorial return the factorial.

Figpdf make a pdf file with the same size of figure.

Help display usages of the function.

Indexall return all positions of string2 in string1.

Norm return the norm of a vector.

Op return the n-th element of a list or a string.

Ptselected tests whether the point is selected.

Reparse return the real part afger parsing.

Slider make a slider on a Euclidean view.

Sprintf converts a real number to a string.

Texcom add the command in the TEXfile.

Textformat converts a real number to a string.

Toupper return the upper case letters of a string.

Windispg display all graphs on Euclidean view.

Fracform return TeX-like form of the fraction.

Totexform return TeX form.
Tocindyform return Cindy form.

 $\mathbf{R}$ 

Boxplot draw boxplots.

CalcbyR executes R commands and returns the execution result to Cinderella.

Histplot create histograms.

PlotdataR draw graph of R's statistical probability function.

Rfun execute a R command.

Maxima

CalcbyM execute Maxima's script.

Mxbatch make a command to execute the Maxima file.

Mxfun execute Maxima's function.

Mxtex convert expression to TeX format.

Wolfram Engine

CalcbyW execute scripts of Wolfram language(Wl).

Wlfun execute a function of Wl.

Wltex convert expression to LaTeX format.

Risa/Asir

CalcbyA execute Risa/Asir's script.
Asirfun execute Risa/Asir's function.

MeshLab

Mkobjcmd obj formatted files of surfaces without thickness.

Mkobjervemd obj formatted files of spatial curves.

Mkobjerm calculate normal vector of surface.

Mkobjplatecmd obj formatted files of plates.

Mkobjpolycmd obj formatted files of polyhedra.

Mkobjsymbcmd generate commands for obj formatted files of some characters.

Mkobjthickemd generate commands for obj formatted files of surfaces with thickness.

Mkviewobj generate obj formatted files.

Animation

Setpara set up the animation control system.

KeTCindy Slide

Setslidebody set up the color and density of the letters in slide body.

Setslidehyper use hyperref.sty.
Setslidemain set up the main slide.
Setslidepage set up each page of slides.
Setslidemargin change the margin of slides.

Settitle make a title slide.

KETCindy3D

Bezier3d draw a Cubic Bézier curve.

Changestyle3d change the attribute of PD.

Concatobj concatenates several objects.

Crvsfparadata remove curves hidden by curved face.

Datalist2d get a list of 2D-plotting data on the screen.

Datalist3d get a list of 3D-plotting data.

Dist3d get the 3D-distance of two points.

Drawpoint3d draw 3D-points.

Embed embed plotting data of 2D in plane of 3D.

ExeccmdC draw 3D-surface. Expr3d display the string.

Intersectcrysf return a list of intersects of a curve and curved face.

IntersectsgpL return a intersection of a line segment and plane.

Invparapt return the point on the curve.

Ketinit3d declare the use of KeTCindy3D

Letter3d display the string.

Mkbezierptcrv3d draw a cubic Bezier curve from nodes.

Nohiddenbyfaces draw hidden lines by the surfaces.

Parapt return the 2D-coodinate on the plane.

Partcrv3d draw the part curve of the curve PD.

Perpplane create a basic vector on a vertical plane

Perppt get the foot of a perpendicular for the plane from the point.

Phparadata draw the polyhedron by performing hidden line processing.

Projection coordinate.

Projection coordinate.

Putaxes3d make the geometric points on the coordinate axis.

PutonCurve3d make the geometric point on the 3D-curve.

Putonseg3d make the geometric point on the 3D-segment.

Putpoint3d draw the geometric point in the space.

Readobj read in the polyhedron data in the folder name polyhedrons obj

Reflectdata3d draw the reflection of plotting data.
Reflectpoint3d return the coordinate of the reflect point.
Rotatedata3d rotate plotting data around the vector
Rotatepoint3d return the coordinate of the rotate point.

Scaledata3d scale plotting data

Scalepoint3d execute scale transformation for the coordinate of the point.

Sf3data draw the wire frame model of the surface.

Sfbdparadata draw the surface by performing hidden line processing.

Skeletonparadata

Display intersection line of surface and surface.

Skeletonparadata

draw the lines by performing hidden line processing.

Spacecurve draw the space curve.

Spaceline draw the space polygonal lines.

Start3d creates subarea, and recognize 3D points.
Startsurf defines values related to surface rendering.

Translatedata3d translate plotting data

Translatepoint3d return the translated coordinate for the point.

Vertexedgeface draw the polyhedron.

Wireparadata draw the surface by wire frame data with performing hidden line processing.

Xyzax3data draw the coordinate axis.

Xyzcoord return the 3D-coordinate of the point P.

**KeTCindyJS** 

Ptpos Return the latest position of geometric point

Setketcindyjs Set options of KeTCindyJS

Ketcindyjsdata Write into csinit

Add scripts to the first/last of body tag Ketcindyjsbody Get parmeter value of animation Animationparam Textedit Get string from input box of KeTCindyJS Movetojs Set position and fontsize of text box in HTML

Setplaybuttons

Set position of play buttons in HTML