Draw 🗆 🗆 🗆 🗆

_	

1.	.00	 2
2.	.Draw0000	 2
	2.1. Line	 3
	2.2. Triangle	 3
	2.3. Box	 3
	2.4. Polygon	 4
	2.5. Circle	 4
	2.6. Ellipse	 4
	2.7. Arc	 4
	2.8. Curve	
	2.9. Spline	
	2.10. Image	
	2.11. Text	
	2.12. Font	
	2.13. Pen	 7
	2.13.1. Color pen	
	2.13.2. Linear gradient pen	
	2.13.3. Radial gradient pen	 8
	2.13.4. Diamond gradient pen	 8
	2.13.5. Pattern pen	 8
	2.13.6. Bitmap pen	 9
	2.13.7. Turning off the pen.	
	2.14. Fill-pen	 9
	2.14.1. Color fill	 10
	2.14.2. Linear gradient fill	 10
	2.14.3. Radial gradient fill	 10
	2.14.4. Diamond gradient fill.	 11
	2.14.5. Pattern fill	 11
	2.14.6. Bitmap fill	 11
	2.14.7. Turning off the filling	 12
	2.15. Line-width	 12
	2.16. Line-join	 12
	2.17. Line-cap	 13
	2.18. Anti-alias	 13
	2.19. Matrix	 13
	2.20. Reset-matrix.	 14

2.21. Invert-matrix 1
2.22. Push
2.23. Rotate
2.24. Scale
2.25. Translate
2.26. Skew
2.27. Transform
2.28. Clip
3. Shape
3.1. Move
3.2. Line
3.3. Arc
3.4. Curve
3.5. Curv
3.6. Qcurve
3.7. Qcurv
3.8. Hline
3.9. Vline
3.10. Line-width
3.11. Line-join
3.12. Line-cap
3.13. Pen
3.14. Fill-pen
4. 000000
5. 000000
6. 00000
7. Draw 🗆 2
8. DDDAPI
9. 000000000000000000000000000000000000
4
1. 🗆 🗆
Draw@Red@ddddddddddDSL000000Draw000000000000000000000000000000
DrawOoooooo draw Ooooooooooooooooooooooooooooooooooooo
2. Draw □□□□

[Coord-system] | ../images/coord-system.png

2.1. Line

```
line <point> <point> ...
<point> : 0000 (pair!).
```

2.2. Triangle

```
triangle <point> <point> <point> 
<point> : 00000000 (pair!)
```

2.3. Box

2.4. Polygon

```
polygon <point> <point> ...
<point> : DDDDD (pair!)
```

2.5. Circle

```
circle <center> <radius>
circle <center> <radius-x> <radius-y>

<center> : 0000000 (pair!)
  <radius> : 0000 (integer! float!)
  <radius-x> : (00000) X000000000 (integer! float!)
  <radius-y> : (00000) Y000000000 (integer! float!)
```

2.6. Ellipse

2.7. Arc

```
arc <center> <radius> <begin> <sweep>
arc <center> <radius> <begin> <sweep> closed

<center> : 0000000 (pair!)
  <radius> : 0000 (pair!)
  <begin> : 0000000000 (integer!)
  <sweep> : 0000000000 (integer!)
```

closed

2.8. Curve

```
curve <end-A> <control-A> <end-B>
curve <end-A> <control-A> <control-B> <end-B>

<end-A> : DDA (pair!)
  <control-A> : DDDA (pair!)
  <control-B> : DDDB (pair!)
  <end-B> : DDB (pair!)
```

- 300000200000100000000000

2.9. Spline

```
spline <point> <point> ...
spline <point> <point> ... closed
<point> : DDD (pair!)
```

2.10. Image

NOTE:

- border 000000000000000

2.11. Text

```
text <position> <string>
  <position> : 0000000 (pair!)
  <string> : 000000 (string!)
```

NOTE DODDOODDOO none DODDOODDOODDOO colorDODDOODD

2.12. Font

```
font <font>
<font> : 000000000000 (object! word!)
```

2.13. Pen

2.13.1. Color pen

```
pen <color>
<color> : 0000000000 (tuple! word!)
```

2.13.2. Linear gradient pen

2.13.3. Radial gradient pen

2.13.4. Diamond gradient pen

 ${\tt add} {\tt a$

2.13.5. Pattern pen

2.13.6. Bitmap pen

 $\verb| accord acco$

2.13.7. Turning off the pen

```
pen off
```

2.14. Fill-pen

2.14.1. Color fill

```
fill-pen <color>
<color> : 0000000000 (tuple! word!).
```

2.14.2. Linear gradient fill

2.14.3. Radial gradient fill

2.14.4. Diamond gradient fill

ПП

2.14.5. Pattern fill

2.14.6. Bitmap fill

2.14.7. Turning off the filling

```
fill-pen off
```

2.15. Line-width

```
line-width <value>
<value> : 00000000000 (integer!)
```

2.16. Line-join

```
line-join <mode>
<mode> : 000000000000 (word!)
```

- miter 0000000
- round
- bevel
- miter-bevel

[Line-join] | ../images/line-join.png

NOTE

2.17. Line-cap

```
line-cap <mode>
<mode> : 0000000000 (word!).
```

- flat 0000000
- square
- round

[Line-cap] | ../images/line-cap.png

2.18. Anti-alias

```
anti-alias <mode>
<mode> : DDDDDDD 'on' DDDDDDDD 'off'
```

 $\verb"DOD raw \verb"DOD on On One of the state of$

2.19. Matrix

```
matrix <matrix-setup>
matrix 'pen <matrix-setup>
matrix 'fill-pen <matrix-setup>
<matrix-setup> : 00000000000000pre/post-multiplied000000 (block!)
```

 $\tt accorded accorded$

```
matrix [a b c d e f]
```

```
|a c e|
|b d f|
|0 0 1|
```

2.20. Reset-matrix

```
reset-matrix
```

```
|1 0 0|
|0 1 0|
|0 0 1|
```

2.21. Invert-matrix

```
invert-matrix
```

2.22. Push

```
push <draw-block>
  <draw-block> : Draw00000000 (block!).
```

2.23. Rotate

```
rotate <angle> <center> [<commands>]
rotate pen <angle>
rotate fill-pen <angle>

<angle> : 0000 (integer! float!)
  <center> : 000000 00000 (pair!)
  <commands> : 000000Draw000000000
```

2.24. Scale

```
scale <scale-x> <scale-y> [<commands>]
scale pen <scale-x> <scale-y>
scale fill-pen <scale-x> <scale-y>

<scale-x> : X000000000 (number!)
  <scale-y> : Y000000000 (number!)
  <commands> :000000Draw00000000
```

 ${\tt Open OOO} fill-pen {\tt Oword OOO OOO OOO OOO} pen {\tt Ofill-pen OOO OOO OOO} pen {\tt OOOO} pen {\tt OOO} pen {\tt OO$

2.25. Translate

2.26. Skew

```
skew <skew-x> <skew-y> [<commands>]
skew pen <skew-x> <skew-y>
skew fill-pen <skew-x> <skew-y>

<skew-x> : X0000000000 (integer! float!)
<skew-y> :00000 Y000000000 (integer! float!)
<commands> :00000Draw00000000
```

2.27. Transform

```
transform <angle> <center> <scale-x> <scale-y> <translation> [<commands>]

<angle> : 000000 (integer! float!)
  <center> : 000000 00000 (pair!)
  <scale-x> : X00000000 (number!)
  <scale-y> : Y00000000 (number!)
  <translation> : 000 (pair!)
  <commands> :000000Draw000000000
```

2.28. Clip

- replace DDDDDDD
- intersect
- union
- XOT
- exclude

3. Shape□□□□

```
shape [<commands>]
<commands> : shape000000000
```

 ${\tt Oshape \tt OOODD Traw \tt OODD \tt OOD$

- aaaaaaaaaafill-penaaaaaaaaaaaaaaaaaaaaaaaaaaaaa

NOTE

3.1. Move

3.2. Line

3.3. Arc

3.4. Curve

3.5. Curv

NOTE http://www.w3.org/TR/SVG11/paths.html

3.6. Qcurve

3.7. Qcurv

NOTE

3.8. Hline

```
hline <end-x> 000000
'hline <length> 000000

<end-x> : X000000 (integer! float!)
 <length> : 00000 (integer! float!)
```

3.9. Vline

3.10. Line-width

Draw

3.11. Line-join

Draw

3.12. Line-cap

Draw

3.13. Pen

Draw

3.14. Fill-pen

Draw00000000000

4. 000000

 $\verb| DDD raw | \verb| DDD raw | DDD raw | \verb| DDD raw | DDD$

Property	Value
background	white
pen color	black
filling	off
anti-alias	on
font	none
line width	1

Property	Value
line join	miter
line cap	flat

5. 000000

 ${f Draw}$

6. 00000

NOTE

7. Draw□□

```
draw <size> <spec>
draw <image> <spec>

<size> : 0000000000 (pair!).
  <image> : 0000000000 (image!).
  <spec> : Draw0000000 (block!).
```

8. □□□**API**

```
fill-pen linear <grad-offset> <grad-start-rng> <grad-stop-rng>
         <grad-angle> <grad-scale-x> <grad-scale-y> <grad-color> <offset>
         <grad-color> <offset> ...
fill-pen radial <grad-offset> <grad-focal> <grad-radius>
         <grad-angle> <grad-scale-x> <grad-scale-y> <grad-color> <offset>
         <grad-color> <offset> ...
fill-pen diamond <grad-offset> <grad-focal> <grad-radius>
         <grad-angle> <grad-scale-x> <grad-scale-y> <grad-color> <offset>
         <grad-color> <offset> ...
<grad-type>
                  : 000000000 (word!)
<grad-start-rng> : 00000000000 (integer!)
<grad-stop-rng> : 00000000000 (integer!)
<grad-focal> : 000000000 (pair!)
<grad-radius> : 0000000000 (integer!)
<grad-angle> : 00000000000000000 (integer! float!)
<grad-scale-x> : 00000000000000000 (integer! float!)
<grad-scale-y> : DDDDDYDDDSDDD (integer! float!)
<grad-color> : DDDDDDDDDDDDDDD (tuple! word!)
```

fill-pen linear 0x100 0 400 red green blue box 0x100 400x300

[Grad-pen] | ../images/grad-pen.png

NOTE

9. 0000000000000

Red [

Title: "Graphics generator for Draw documentation"

Author: "Nenad Rakocevic" File: %draw-graphics.red

Needs: View

```
Arial: make font! [name: "Consolas" style: 'bold]
small: make font! [size: 9 name: "Consolas" style: 'bold]
save %line-cap.png draw 240x240 [
    font Arial
    text 20x220 "Flat"
    text 90x220 "Square"
    text 180x220 "Round"
   line-width 20 pen gray
   line-cap flat line 40x40 40x200
   line-cap square line 120x40 120x200
   line-cap round line 200x40 200x200
   line-width 1 pen black
    line 20x40 220x40
    line 20x200 220x200
]
save %line-join.png draw 500x100 [
    font Arial
    text 10x20 "Miter"
    text 170x20 "Round"
    text 330x20 "Bevel"
   line-width 20 pen gray
    line-join miter line 140x20 40x80 140x80
   line-join round line 300x20 200x80 300x80
   line-join bevel line 460x20 360x80 460x80
   line-join miter
    line-width 1 pen black
    line 140x20 40x80 140x80
   line 300x20 200x80 300x80
    line 460x20 360x80 460x80
1
save %coord-system.png draw 240x240 [
    font small
    text 5x5 "0x0"
   line-width 2
   line 20x20 200x20 195x16
    line 200x20 195x24
   line 20x20 20x200 16x195
    line 20x200 24x195
    font Arial
    text 205x12 "X"
```

```
text 12x205 "Y"
]
save %grad-pen.png draw 400x400 [
    pen off
    fill-pen linear 0x100 0 400 red green blue box 0x100 400x300
]
save %grad-pen-more.png draw 600x400 [
    pen off
    fill-pen linear 0x0 0 200 red green blue box 0x0 200x200
    fill-pen linear 200x0 0 200 255.0.0 255.255.0 0.255.0 0.255.255 0.0.255 box 200x0
400x200
    fill-pen linear 400x0 0 200 255.0.0 0.1 255.255.0 0.2 0.255.0 0.4 0.255.255 0.8
0.0.255 .9 255.0.255 1.0 box 400x0 600x200
    fill-pen blue box 0x200 200x400 fill-pen radial 100x300 0 100 255.0.0 0.255.0
0.0.255 box 0x200 200x400
    fill-pen blue box 200x200 400x400 fill-pen diamond 300x300 0 100 30 255.0.0
0.255.0 0.0.255 box 200x200 400x400
    fill-pen diamond 500x300 0 100 30 3.0 1.5 255.0.0 0.255.0 0.0.255 box 400x200
600x400
]
```