


Vector Path 2 Gimp Plug-in Dialog

*Create a vector path*

Path Mode:

Formula

X limit(px):

400

Y limit(px):

400

X formula:

$i^2 + \sin(i * 0.1) * 40$

Y formula:

$50 + \sin(i * 0.05) * 25 * \cos(i * 0.1)$

Number of points:

300

Random Seed:

1000

Scale (%):

100

Reverse Path:

No

Multiple Strokes:

Yes

Copies:

10

Offset X:

0

Offset Y:

10

Alternate(+/-):

No

Rotation:

0

Pivot Type:

Custom

Pivot X:

0

Pivot Y:

0

Flip Flop:

No

Flip Type:

Vertical

Bytes-and-Pixels.com | 06-05-

Help

OK

Cancel

Toggle multiple strokes

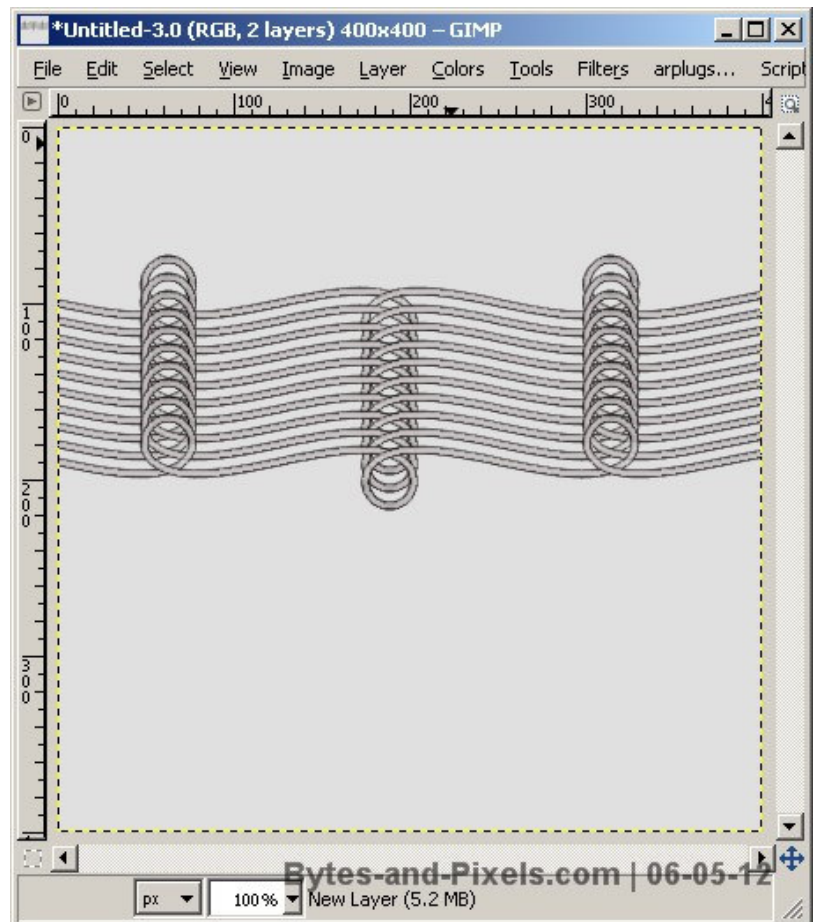
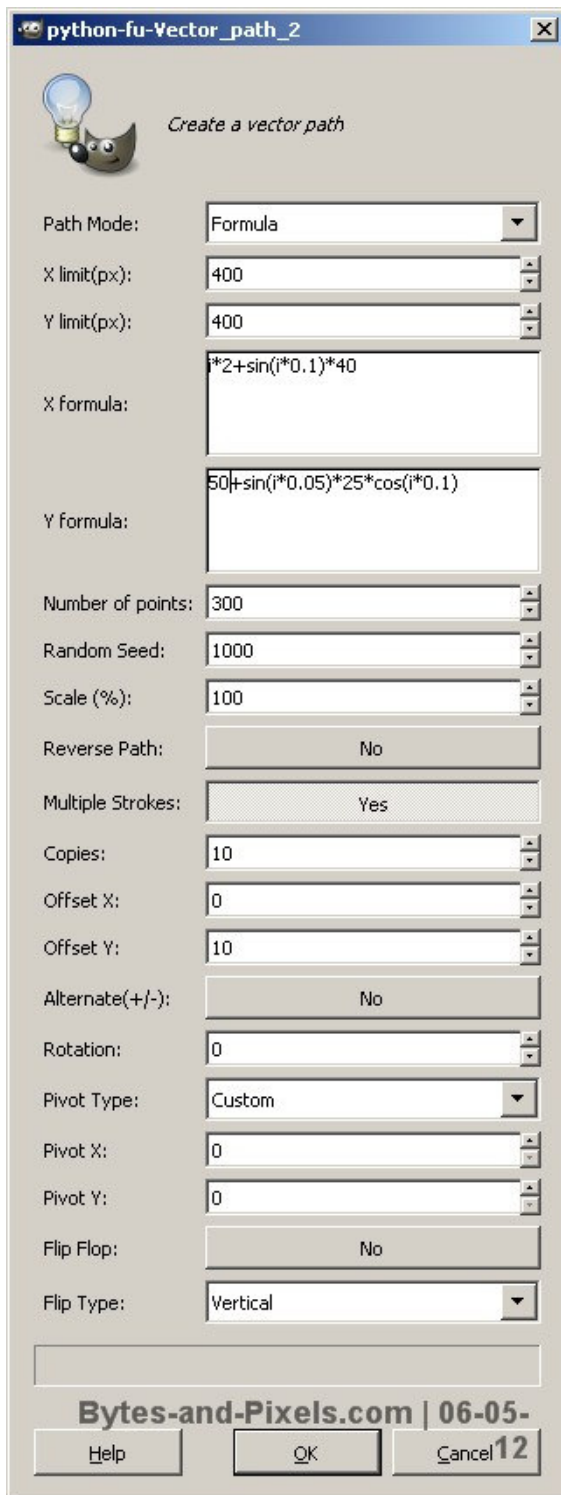
Whether or not to use alternate positioning in relation to original

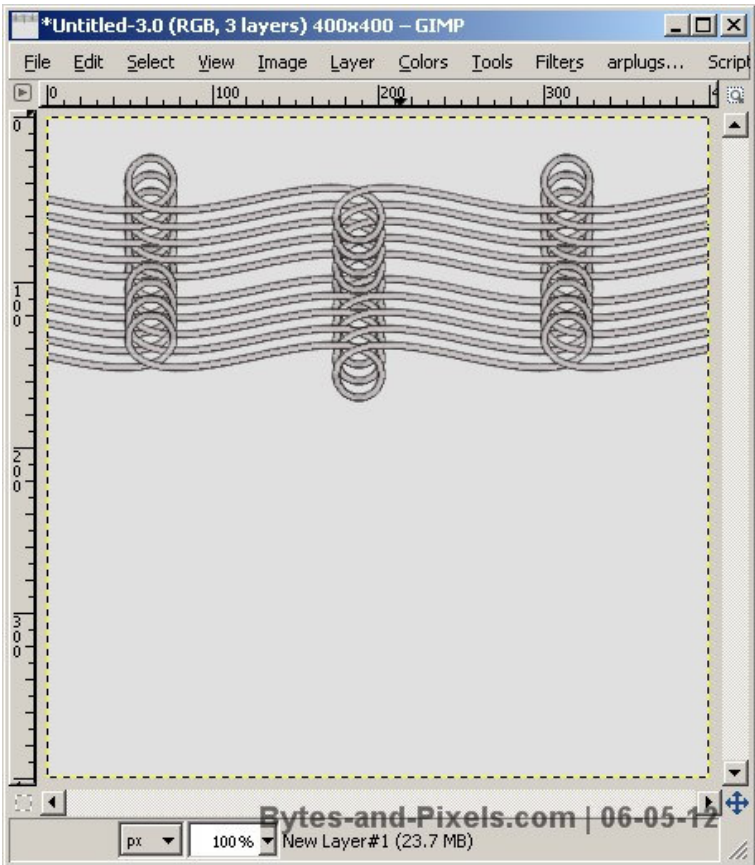
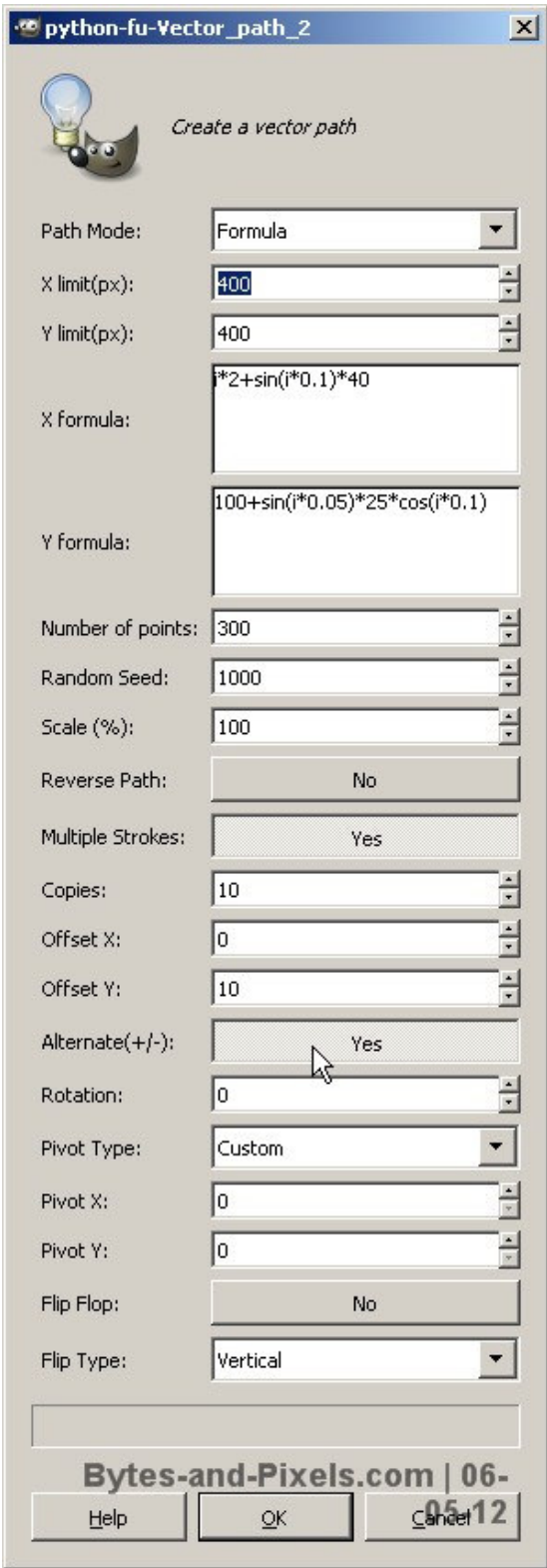
Center of rotation (Image Center or Custom)


Flip every other copy (over image center)

Vertical or Horizontal

Vector Path 2 Gimp Plug-in examples





*Create a vector path*

Path Mode:

Formula

X limit(px):

400

Y limit(px):

400

X formula:

$i*2+\sin(i*0.1)*40$

Y formula:

$200+\sin(i*0.05)*25*\cos(i*0.1)$

Number of points:

300

Random Seed:

1000

Scale (%):

100

Reverse Path:

No

Multiple Strokes:

Yes

Copies:

10

Offset X:

0

Offset Y:

10

Alternate(+/-):

No

Rotation:

0

Pivot Type:

Custom

Pivot X:

0

Pivot Y:

0

Flip Flop:

Yes

Flip Type:

Vertical

Bytes-and-Pixels.com | 06-05-12

HelpOKCancel

