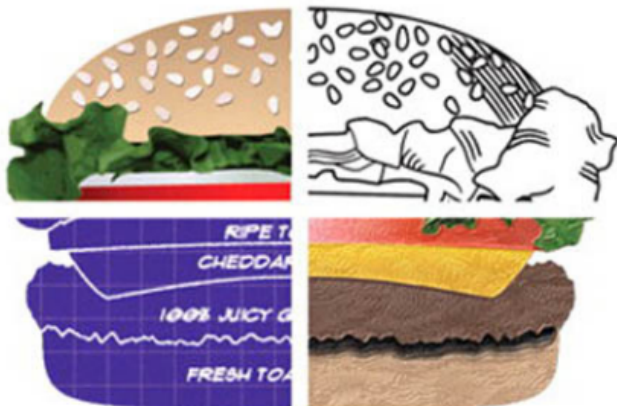


Inkscape

Guide to a Vector Drawing Program

Fourth Edition



Tavmjong Bah 

Inkscape

Guide to a Vector Drawing Program

Fourth Edition

Tavmjong Bah



Upper Saddle River, NJ • Boston • Indianapolis • San Francisco
New York • Toronto • Montreal • London • Munich • Paris • Madrid
Capetown • Sydney • Tokyo • Singapore • Mexico City

Many of the designations used by manufacturers and sellers to distinguish their products are claimed as trademarks. Where those designations appear in this work, and the publisher was aware of a trademark claim, the designations have been printed with initial capital letters or in all capitals.

The author and publisher have taken care in the preparation of this work, but make no expressed or implied warranty of any kind and assume no responsibility for errors or omissions. No liability is assumed for incidental or consequential damages in connection with or arising out of the use of the information or programs contained herein.

The publisher offers excellent discounts on this book when ordered in quantity for bulk purchases or special sales, which may include electronic versions and/or custom covers and content particular to your business, training goals, marketing focus, and branding interests. For more information, please contact:

U.S. Corporate and Government Sales
(800) 382-3419
corpsales@pearsontechgroup.com

For sales outside the United States, please contact:

International Sales
international@pearson.com

Visit us on the Web: informit.com/ph

Library of Congress Catalog-in-Publication Data

Bah, Tavmjong.

Inkscape : guide to a vector drawing program /Tavmjong Bah—4th ed.
p. cm.

Includes index.

ISBN-13: 978-0-13-276414-8 (pbk.)

ISBN-10: 0-13-276414-8 (pbk.)

1. Computer graphics. 2. Inkscape (Electronic resource) I. Title.

T385.B297 2011

006.6'8—dc22

2011010197

Copyright © 2011 by Tavmjong Bah.

All rights reserved. This publication is protected by copyright, and permission must be obtained from the publisher prior to any prohibited reproduction, storage in a retrieval system, or transmission in any form or by any means, electronic, mechanical, photocopying, recording, or likewise. For information regarding permissions, write to:

Pearson Education, Inc.
Rights and Contracts Department
501 Boylston Street, Suite 900
Boston, MA 02116
United States of America
Fax: (617) 671-3447

ISBN-13: 978-0-13-276414-8

ISBN-10: 0-13-276414-8

Text printed in the United States at Edwards Brothers in Ann Arbor, Michigan.

First printing, May 2011

Table of Contents

Acknowledgments	xi
About the Author	xii
Overview of What Is in This Book	xiii
Introduction	xiv
How to Use This Book	xiv
Vector Graphics	xv
SVG	xvii
The Inkscape Program	xvii
Help	xviii
1. Quick Start	1
The Anatomy of the Inkscape Window	1
Dockable Dialogs	4
The Swedish Flag—A Short Example	5
The European Flag—A More Elaborate Example	16
A Hiking Club Logo—An Exercise in Paths	19
The Northern Pacific Railway Logo—A Tracing Example	31
A Box for Cards—An Isometric Projection	38
A Can of Soup—A Three-Dimensional Drawing with Gradients	43
A Vine Design—A Tiling Example	56
An SVG Button—SVG and the Web	66
A Neon Sign—Animation	73
A Bank Note—Security Features	89
A Bottle—Photorealism	101
2. Files	110
Opening and Saving Files	110
Importing Files	111
Open Clip Art Library	114
Exporting Files	114
Exporting PNG (Portable Network Graphic) Files	115
Exporting Other File Types	117
Printing Files	128
Vacuuming Files	129
3. Changing the View	130
Panning the Canvas	130
Zooming the Canvas	130
Miscellaneous View Commands	131
Hide/Show	131
Hide/Show Dialogs	131
Outline Mode	132
No Filters Mode	132
Full Screen Mode	132
Switch Windows	132
Duplicate Window	132
Icon Preview	133
4. Editing Basics	134
Undo and Redo	134
Selecting Objects	134
Selecting with the Mouse	135
Selecting with the Keyboard	136
Selecting with the Find Dialog	136
Copying, Pasting, and Deleting Objects	137

Table of Contents

Clones	138
Ordering Objects (Z-Order)	139
Groups	140
Layers	140
Layers Dialog	141
Layers Menu	142
Status Bar	142
5. Positioning and Transforming	143
Inkscape Coordinates	143
Transformations	144
Transforms with the Mouse	145
Transforms with the Keyboard	146
Transforms with the Tool Controls Bar	147
Transforms with the Object Drop-Down Menu	148
Transforms with the Transform Dialog	148
Transforms with Paste Size Commands	151
Transforms with the XML Editor	151
Snapping	152
Snapping Objects	153
Guides	154
Grid	155
Alignment and Distribution of Objects	157
Align	157
Distribute: Uniform	158
Distribute: Non-Uniform	159
Distribute: Remove Overlaps	159
Rows and Columns	159
6. Geometric Shapes	161
Rectangles and Squares	161
3D Boxes	163
Perspectives	164
Attributes	165
Ellipses, Circles, and Arcs	166
Regular Polygons and Stars	167
Spirals	169
7. Paths	172
Bezier Curves	172
Creating Paths	173
The Pencil Tool	173
The Bezier (Pen) Tool	175
The Calligraphy Tool	177
Paths from Other Objects	183
Editing Paths	185
Using the Node Tool	185
Path Offset Commands	193
Miscellaneous Path Commands	194
Path Operations	194
8. Live Path Effects (LPEs)	197
Bend	198
Construct Grid	199
Envelope Deformation	199
Gears	199
Hatches (Rough)	200
Interpolate Sub-Paths	201

Table of Contents

Knot	202
Pattern Along Path (LPE)	203
Ruler	206
Sketch	206
Spiro Spline	208
Stitch Sub-Paths	209
VonKoch	212
9. Text	216
Creating Text	216
Entering Regular Text	217
Entering Flowed Text	218
Selecting Text	218
Editing Text	219
Spell Checking	219
Formatting Text	220
Font Family	220
Font Size	221
Font Style	221
Justification	221
Superscripts and Subscripts	222
Line Spacing	222
Word Spacing	222
Letter Spacing	222
Kerning, Shifting, and Rotating Characters	223
Orientation	223
Text on a Path	224
Text in a Shape	225
10. Attributes	227
Fill and Stroke Paint	227
Flat (Solid) Colors	228
Gradients	237
Patterns	243
Custom Swatches	247
Fill Rule	248
Stroke Style	249
Stroke Width	249
Join Style	250
Cap Style	250
Dashes	251
Markers	251
Complex Strokes	252
11. Tweak Tool	254
Tweaking Objects	254
Tweaking Paths	255
Tweaking Colors	256
12. Spray Tool	257
13. Eraser Tool	259
Eraser Touch Mode	259
Eraser Cut-Out Mode	259
14. Paint Bucket Tool	261
Simple Use	261
Filling Fidelity	262
Filling Multiple Regions	263
Closing Gaps	263

Table of Contents

Adding to a Fill	264
15. Clipping and Masking	265
Clipping	266
Masking	266
16. Filter Effects—Preset	267
Use of Preset Filters	267
ABCs	268
Bevels	269
Blurs	270
Bumps	271
Color	273
Distort	274
Image Effects	275
Image Effects, Transparent	276
Materials	277
Morphology	278
Non Realistic 3D Shaders	279
Overlays	280
Protrusions	281
Ridges	281
Scatter	282
Shadows and Glows	282
Textures	283
Transparency Utilities	284
17. Filter Effects—Custom	285
Basic Use	285
Filter Effects Dialog	286
Adding a Filter	286
Defining a Filter	286
Applying a Filter	287
Mini Tutorial—A Drop Shadow	287
Color Filter Primitives	290
Color Matrix	290
Component Transfer	292
Compositing Filter Primitives	292
Blend	293
Composite	295
Merge	296
Fill Filter Primitives	296
Flood	296
Image	296
Tile	297
Turbulence	297
Lighting Filters Primitives	300
Distant Light Source	301
Point Light Source	301
Spot Light Source	302
Pixel Manipulation Filter Primitives	302
Convolve Matrix	302
Displacement Map	306
Gaussian Blur	308
Morphology	310
Offset	310
Complex Examples	311

Table of Contents

Emboss	311
Neon	311
Stereoscopic Pictures	312
Solar Flare	313
18. XML Editor	315
Basic Usage	315
Editing XML Nodes	316
Examples	317
Adding Color to a Marker Arrow	317
Underlined Text	317
19. Tiling	319
Symmetry Tab	320
Shift Tab	323
Scale Tab	327
Rotation Tab	329
Blur and Opacity Tab	331
Blur	331
Opacity	332
Color Tab	333
Trace	335
Tricks	339
20. Tracing Bitmaps	342
Single Scans	344
Brightness Cutoff	344
Edge Detection	345
Color Quantization	345
Multiple Scans	346
Brightness Steps	346
Colors	347
Grays	347
Options	348
Common Options	349
SIOX	350
21. Connectors	351
Creating Connectors	351
Modifying Connectors	352
Connecting and Disconnecting	352
Line Style	352
Routing	352
22. Extensions	353
Arrange	354
Restack	354
Color	355
Black and White	355
Brighter	355
Custom	356
Darker	356
Desaturate	357
Grayscale	357
Less Hue	358
Less Light	358
Less Saturation	359
More Hue	359
More Light	360

Table of Contents

More Saturation	360
Negative	361
Randomize	361
Remove Blue	362
Remove Green	362
Remove Red	363
Replace color	363
RGB Barrel	363
Generate from Path	364
Extrude	364
Inset/Outset Halo	364
Interpolate	365
Motion	366
Pattern Along Path (Extension)	367
Scatter	372
Voronoi	373
Images	374
Extract One Image	374
Embed All Images	374
JessyInk (Presentations)	374
Master Slide	374
Transitions	375
Effects	375
Views	376
Miscellaneous	376
Presenting	376
Modify Path	377
Add Nodes	377
Color Markers to Match Stroke	377
Convert to Dashes	378
Edge 3D	378
Envelope	378
Flatten Bezier	379
Fractalize	379
Interpolate Attribute in a Group	380
Jitter Nodes	381
Perspective	381
Pixelsnap	383
Rubber Stretch	383
Straighten Segments	384
Whirl	384
Raster	386
Render	387
3D Polyhedrons	387
Alphabet Soup	388
Barcode	388
Barcode — Datamatrix	389
Calendar	389
Cartesian Grid	390
Draw From Triangle	390
Foldable Box	390
Function Plotter	391
Gear	392
Grid	393

Table of Contents

Guides Creator	393
LaTeX Formula	393
L-System (Fractal-Lindenmayer)	394
Parametric Curves	394
Perfect-Bound Cover Template	395
Polar Grid	397
Printing Marks	397
Random Tree	398
Spirograph	398
Triangle	400
Wireframe Sphere	400
Text	401
Convert to Braille	401
Lorem Ipsum	401
Replace Text	401
Split Text	402
Change Case	402
Visualize Path	403
Dimensions	403
Draw Handles	403
Measure Path	403
Number Nodes	404
Web	405
JavaScript	405
Web Slicer	407
23. SVG and the Web	409
Simple SVG Display	410
The <object> Tag	410
The <embed> Tag	411
The <iframe> Tag	411
The Tag	412
Inline SVG	412
CSS Background	413
Supporting Older Browsers	413
Positioning SVG	414
Adding Links	416
Using Style Sheets	418
Adding JavaScript	419
Simple Animation	421
Inkscape for the Web	422
24. Customization	424
Inkscape Preferences Dialog	424
Inkscape Configuration Files	424
Preferences	424
Custom Templates	425
Custom Swatches or Palettes	426
Custom Markers	426
Custom Keyboard Shortcuts	427
25. Using the Command Line	428
General Command Line Options	429
Export Command Line Options	429
Format Options	429
Export Region Options	430
Export Property Options	431

Table of Contents

Query Command Line Options	431
26. Challenges	433
Red Spiral	433
Knot	433
Squares	434
Pine Cone	434
Spiral Gyral	435
A. Inkview	436
B. File Format	437
Default Template File	437
SVG Groups with Objects	438
Groups of Objects	438
Paths	439
Defs	440
C. Spheres	441
Sphere with Gradient Shading and Shadow	441
Sphere with Hatched Shading and Shadow	441
Sphere with Dot Shading and Shadow	442
Sphere with Text Shading and Shadow	442
D. Solutions for Challenges	443
Red Spiral	443
Knot	445
Squares	447
Pine Cone	448
Spiral Gyral	450
E. List of Dialogs	451
F. Tips for Illustrator Converts	453
Key Mappings	453
Terminology	453
Glossary	455
Comprehensive Index	460
Index by Menu	471
Index by Tool	473

Acknowledgments

First and foremost, thanks to the many authors of Inkscape! Here are the top 15 in terms of “commits” to the source code since the v0.48 release: Jon A. Cruz, JazzyNico, Krzysztof Kosiński, Diederik van Lierop, Johan Engelen, Tavmjong Bah, Alexandre Prokoudine, Ted Gould, Josh Andler, Chris Morgan, Kris De Gussem, buliabyak, Alvin Penner, helix84, Aurelio A. Heckert. A special thanks to the students at Ecole Centrale de Lyon who implemented the new *Spray Tool*. I would also like to thank Ted Gould, who put me in touch with Joe Brockmeier, who put me in touch with Prentice Hall. And a thanks to all the readers (especially Jon A. Cruz and Loïc Guégant) who have sent me comments and corrections.

This book was produced using emacs [<http://www.gnu.org/software/emacs/>], DocBook [<http://www.docbook.org/>], xsltproc [<http://xmlsoft.org/XSLT/xsltproc2.html>], fop [<http://xmlgraphics.apache.org/fop/>], and, of course, Inkscape [<http://www.inkscape.org/>].

About the Author

Tavmjong Bah is a physicist living in Paris whose writing combines his love for technology and culture. An active member of the community, Tav is an Inkscape developer and is responsible for the improvements to the Text Tool between versions 0.47 and 0.48. He represents Inkscape as an invited expert in the W3C SVG working group. His *nom-de-plume* is the title granted to him by the paramount chief of the Nso, a Cameroonian people.

Overview of What Is in This Book

Inkscape, Guide to a Vector Drawing Program is ***the guide*** to the Inkscape program. The shorter, web-based, version is linked directly under the program's Help menu. This book is both an introduction and reference for the Inkscape drawing program. With Inkscape, one can produce a wide variety of art, from photo-realistic drawings to organizational charts. Inkscape uses *SVG*, a powerful vector-based drawing language and W3C web standard, as its native format. *SVG* drawings can be directly viewed by all the major web browsers, including Firefox, Opera, Safari, Chrome, and Internet Explorer (starting with version 9). With the advent of *HTML5*, *SVG* will be easily embedded in web pages. Inkscape is available free for Windows, Macintosh, and Linux operating systems.

The first third of the book is devoted to twelve tutorials that progress in difficulty from very basic to highly complex. The remainder of the book covers each facet of Inkscape in detail. Updated for Inkscape v0.48, the book includes complete coverage of new features, including: updated Node tool with multipath editing, new Spray tool, improved Text tool, and many new extensions. Advance topics covered include the use of Inkscape's powerful tiling tool, built-in bitmap tracing, and *SVG* use on the Web including in *HTML5*. The book includes plenty of tips (and warnings) about the use of Inkscape and *SVG*.

Introduction

This book serves as both a textbook and a reference for using Inkscape to produce high-quality drawings. It includes a series of tutorials followed by chapters that cover completely each facet of the Inkscape program. The book is full of tips and notes to enable the user to make the best use of the program.

Inkscape is an open source, *SVG*-based¹ vector drawing program. It is useful for drawing:

- Illustrations for the Web
- Graphics for mobile phones
- Simple line drawings
- Cartoons
- Complex works of art
- Figures for articles and books
- Organization charts

The file format that Inkscape uses is compact and quickly transmittable over the Internet. Yet it is powerful and can describe complex drawings that are scalable to any size. Support for the format has been added to web browsers and is already included in many mobile phones.

Inkscape supports the drawing of regular shapes (rectangles, circles, etc.), arbitrary paths, and text. These *objects* can be given a wide variety of attributes such as color, gradient or patterned fills, alpha blending, and markers. Objects can be transformed, cloned, and grouped. Hyperlinks can be added for use in web browsers. The Inkscape program aims to be fully *XML*, *SVG*, and *CSS* compliant.

Inkscape is available prepackaged for the Windows, Macintosh, and Linux operating systems. The program and its source code are freely available. They can be obtained from the Inkscape website [<http://www.inkscape.org/>].

Inkscape is undergoing very rapid development with new features being added and compliance to the *SVG* standard being constantly improved. This manual documents versions 0.47 and 0.48.

How to Use This Book

Following this introduction, there is a set of tutorials. The tutorials are designed to cover the basics of all the important features found in Inkscape and to lead the reader from the beginning to end of the drawing process.

The bulk of the book is devoted to a detailed discussion of all of Inkscape's features, including examples of solving common drawing problems. Both the strengths and weaknesses of Inkscape are pointed out.

Depending on one's background, one may use the book as a reference or read the book from front to back. In general, the more fundamental topics are covered first. Novices are encouraged to work through each of the tutorials sitting in front of their computer. At the end of the book are a few drawing challenges.

Conventions:

- *Click*: Click on icon, object, and so forth with the **Left Mouse** button (unless another mouse button is indicated) with immediate release.

¹ All acronyms are defined in the Glossary.

- *Click-drag:* Click on icon, object, and so forth with the **Left Mouse** button (unless another mouse button is indicated) and hold the button down while moving the mouse.
- Select the option in the pull-down menu. Example: File → Document Properties... (**Shift+Ctrl+D**): Select “Document Properties...” under the “File” pull-down menu. **Shift+Ctrl+D** is the keyboard shortcut corresponding to this option.



One-button Mice

Users of one-button mice might want to upgrade to a multi-button mouse. Inkscape makes good use of a three-button mouse with a scroll wheel. (Inkscape also makes good use of graphics tablets.) In the meantime, the button on a one-button mouse corresponds to the **Left Mouse** button.



Icons

The icons used in this book are in general those provided by Inkscape’s default icon theme. Some icons, however, are provided by the operating system. It is possible that the icons you see in your version of Inkscape are different depending upon the source of your version. Regardless of what icons are used, the functionality remains the same.



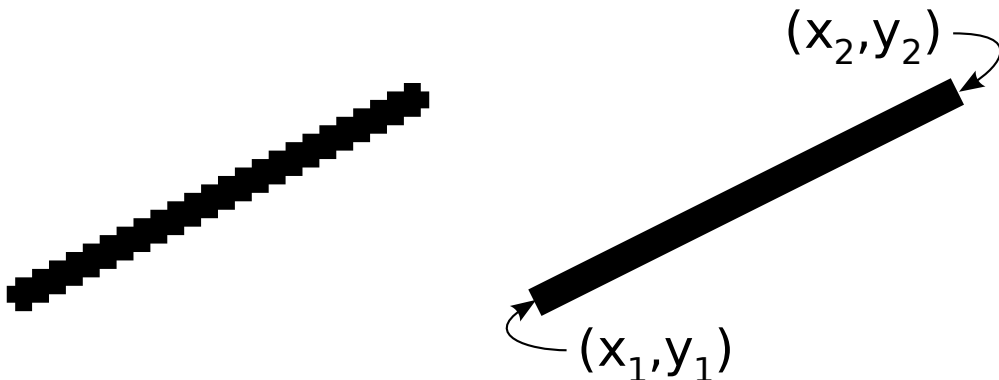
Book Website and Color Addendum

The book has a website [<http://tavmjong.free.fr/INKSCAPE/>] with some *SVG* examples and tests as well as graphics for use with the tutorials.

Being a drawing program, color is very important in Inkscape. You can download from the website a color addendum, which has many of the book’s figures in color. Figures in the book that have a color version in the addendum are marked with the symbol

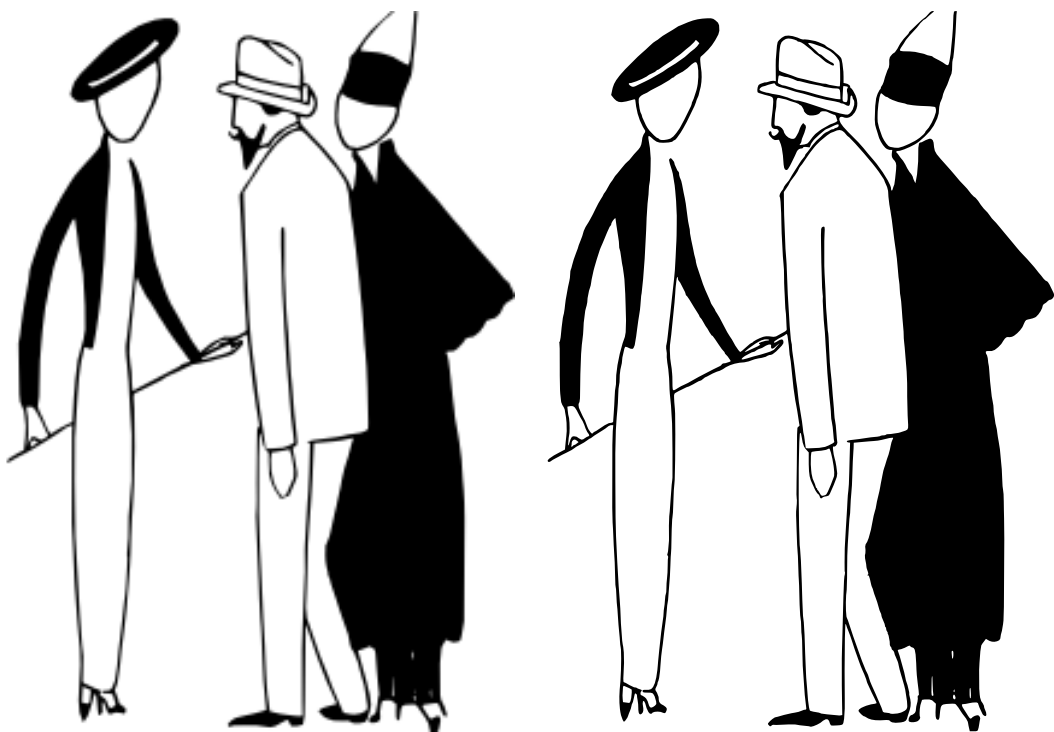
Vector Graphics

There are two basic types of graphic images: *bitmap* (or *raster*) images and *vector* images. In the first case, the image is defined in terms of rows and columns of individual pixels, each with its own color. In the second case, the image is defined in terms of lines, both straight and curved. A single straight line is described in terms of its two end points. The difference in these types of graphic images becomes readily apparent when a drawing is enlarged.



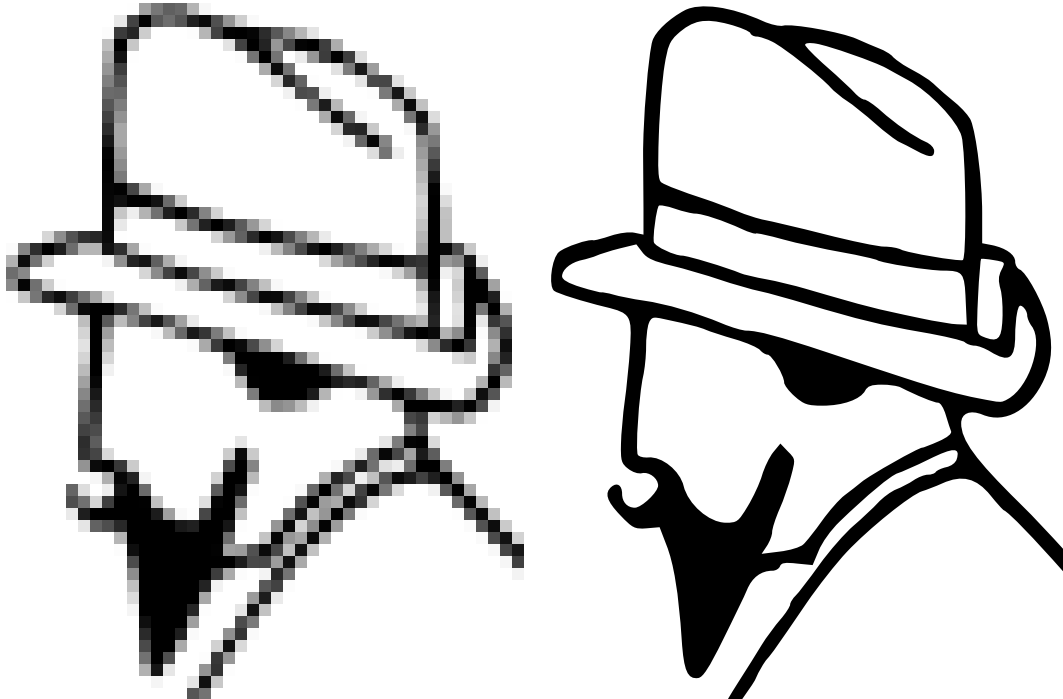
The same line is shown on the left and right. On the left it is displayed as a bitmap image, while on the right it is displayed as a vector. In both cases, the line has been scaled up by a factor of four from its nominal size.

When the bitmap resolution of a drawing matches the display resolution, the objects in the drawing look smooth.



The same drawing, but defined as a bitmap image on the left and a vector image on the right. If the output device has the same resolution as the bitmap image, there is little difference between the appearance of the two images.

If the bitmap resolution is significantly less than the display resolution, the display will show jagged lines.



The head of the gentleman in the above drawings has been scaled up by a factor of five. Now one can see a difference in the quality of the bitmap drawing (left) and the vector drawing (right). Note that the bitmap image uses *anti-aliasing*, a method of using grayscale to attempt to smooth the drawing.

All output devices, with few exceptions, use a raster or bitmap image to display graphics.² The real difference between drawing with bitmap graphics and vector graphics is the point at which the image is converted into a bitmap. In the case of vector graphics, this conversion is done at the very last step before display, ensuring that the final image matches exactly the resolution of the output device.

SVG

SVG stands for *Scalable Vector Graphics*. *Scalable* refers to the notion that a drawing can be scaled to an arbitrary size without losing detail.

Scalable also refers to the idea that a drawing can be composed of an unlimited number of smaller parts, parts that can be reused many times.

The *SVG* standard is directed toward a complete description of two-dimensional graphics, including animation in an *XML* (eXtensible Markup Language) format. *XML* is an open standard for describing a document in a way that can be easily extended and is resistant to future changes in the document specification. A drawing saved in one version of *SVG* by one version of a drawing program should be viewable, to the full extent possible, by any previous or future version of any drawing program that adheres to the *SVG* standard. If a program doesn't support something in the *SVG* standard, it should just skip over any part of a drawing that uses it, rendering the rest correctly.

SVG files are small, and drawings described by the standard adapt well to different presentation methods. This has led to great interest in the standard. Support is included in many web browsers (Firefox, Chrome, Opera, Safari, and Internet Explorer from version 9), or is available through plug-ins (e.g., Adobe [<http://www.adobe.com/svg/viewer/install/>], Ssrc SVG [<http://www.savarese.com/software/svgplugin/>], svgweb [<http://code.google.com/p/svgweb/>] and Google [<http://www.google.com/chromeframe>]). Over a dozen companies including Apple (iPhone), Blackberry, LG, Motorola, Nokia, Samsung, and Sony Ericsson produce mobile phones that utilize a subset of the full *SVG* standard (*SVG* Tiny) that has been tailored for devices with limited resources.

The Inkscape Program

Inkscape has its roots in the program Gill (GNOME Illustrator application) created by Raph Levian [<http://www.levien.com/>] of Ghostscript fame. This project was expanded on by the Sodipodi [<http://sourceforge.net/projects/sodipodi>] program. A different set of goals led to the split-off of the current Inkscape development effort.

The goal of the writers of Inkscape is to produce a program that can take full advantage of the *SVG* standard. This is not a small task. A link to the road map for future development can be found on the Inkscape website [<http://www.inkscape.org/>]. Of course, you are welcome to contribute!

Instructions on installing Inkscape can be found on the Inkscape website. Full functionality of Inkscape requires additional *helper* programs to be installed, especially for *importing* and *exporting* files in different graphic formats. Check the log file `extensions-errors.log` located on Linux at `~/.config/inkscape/` and on Windows at `%userprofile%\Application Data\Inkscape\` for missing programs.



Inkscape on the Mac

On the Mac OS X operating system, the Inkscape interface uses the *X11*-window layer, available on the 10.4, 10.5, and 10.6 installation disks. The non-native interface lacks the look and feel of “normal” Mac programs. Fear not, it will still work, although starting Inkscape may take a bit longer than other programs, especially the first time. A number of the keyboard shortcuts may also not work out of the box. You can consult InkscapeForum.com [<http://www.inkscapeforum.com/viewtopic.php?t=800>f=5>] for how to get the **Alt** keys to work properly and for other Mac related issues.

² The few vector output devices include large plotters for engineering and architectural drawings and archaic Tektronix terminals.

Help

The first place to look for help is under the *Help* menu. Here you will find links to: this book (!), a web page containing all the *Keyboard* and *Mouse* commands (Help → Keys and Mouse Reference), tutorials, and a FAQ. Some of the items require a web browser and that you be connected to the Internet.

If you encounter a problem that is not covered by this book or the other resources under the *Help* menu, here are some other places to look:

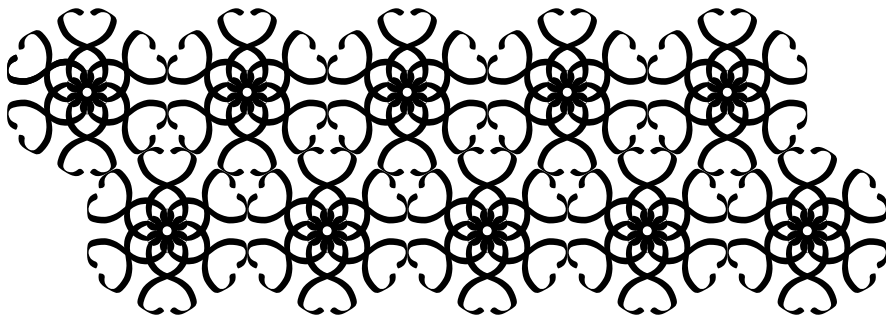
- Inkscape website [<http://www.inkscape.org/>]. A variety of information is available, but it is not always well organized.
- Inkscape FAQ [<http://wiki.inkscape.org/wiki/index.php/FAQ>]. A good place to look for answers to common questions.
- Official Mailing Lists [http://www.inkscape.org/mailing_lists.php]. Inkscape has a friendly *Users* list. Lists also exist in a variety of languages, including Italian, Spanish, French, and Portuguese.
- The “unofficial” Inkscape Forums [<http://www.inkscapeforum.com/>].

Chapter 19. Tiling

Tiling or tessellation is the covering of a surface with the repeated use of the same shape tile. A typical example is the tiling in a bathroom. In Inkscape, this concept is expanded to include a multitude of options, including progressively changing the tile size, spacing, and orientation.

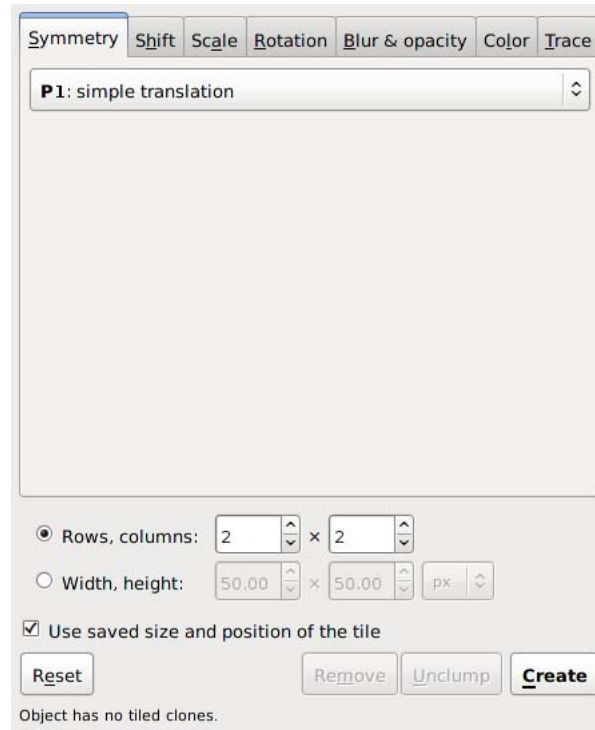
The tiles are in reality just clones of the source tile or object. Thus the same methods that apply to clones apply to tiles. (See the section called *Clones* in Chapter 4, *Editing Basics*.)

While random use of the *Tile Clones* dialog can produce exquisite patterns, it is useful to understand the fundamentals of tessellation in order to have more control over the final design.



An example of using the *Tile Clones* dialog with a simple calligraphic stroke and the *P6M* symmetry group (see text).

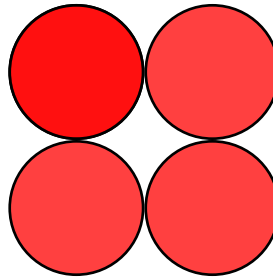
To construct a tiling, open up the *Create Tiled Clones* dialog (Edit → Clone → Create Tiled Clones...).



The *Tile Clones* dialog with no objects selected.

At the bottom of the dialog is a fixed section where you can choose the size of the tiling either by the number of rows and columns or by the width and height of the area you wish to cover. The terms *Rows* and *Columns* are only really appropriate for tiling of rectangular tiles (see below). Checking the “Used saved size and position of the tile” forces the tiling to use the size and position of the base tile at the last time the tile was used in a tiling. This preserves the spacing between tiles if the *bounding box* has changed due to editing the base tile. Clicking on the *Reset* button resets most of the entries under the tabs to their default values. The *Remove* button can be used to undo a tiling when the base tile is selected. The *Unclump* button can be used to spread out the clones in a somewhat random fashion (can be repeated). And, finally, the *Create* button creates the tiling.

With a circle and the default values (P1 symmetry, two rows and two columns), you will get the following tiling:



The simple tiling of a circle. The symmetry is "P1" and there are two rows and two columns.

The circle has been replicated four times in two rows and two columns. The original circle is still there, under the top-left cloned circle. The *bounding box* of the circle has been used as the base tile size.

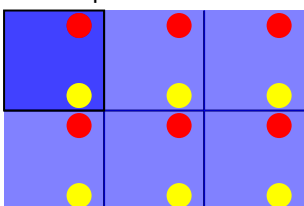
This example is not so interesting, but there are many options under the dialog’s tabs that can produce many interesting effects. Each tab will be covered in turn in the following sections.

Symmetry Tab

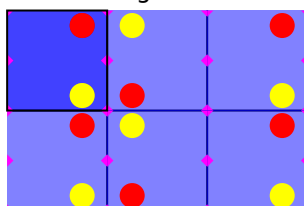
The *Symmetry* tab is at the heart of the tiling process. Understanding the different symmetries is necessary to have full control over the outcome of a tiling. The symmetry of the tiling is selected from the pull-down menu under the *Symmetry* tab (see previous figure).

There are three regular geometric shapes that can be replicated to cover a surface completely (without gaps or overlaps). These shapes are: triangles, rectangles (parallelograms), and hexagons. A complete set of tiling symmetries requires taking these shapes and adding rotations and reflections. It is known that there are 17 such tiling symmetries. (See: Wikipedia entry [http://en.wikipedia.org/wiki/Wallpaper_group].) All 17 symmetries are included in the Inkscape *Create Tiled Clones* dialog. The symmetries are shown next.

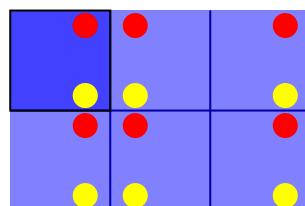
P1: Simple Translation



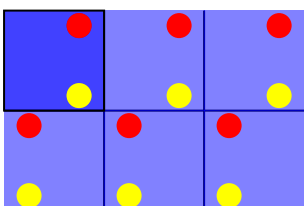
P2: 180 Degree Rotation



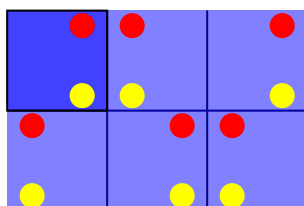
PM: Reflection



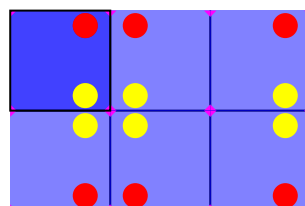
PG: Glide Reflection



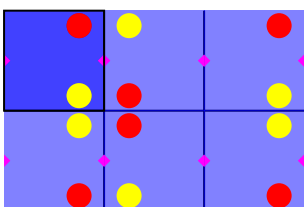
CM: Refl. + Glide Refl.



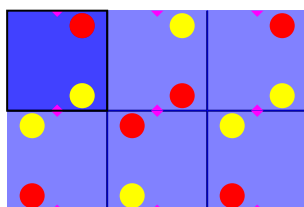
PMM: Refl. + Refl.



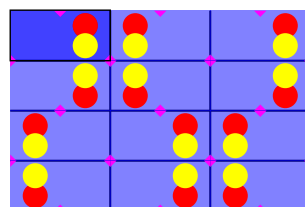
PMG: Refl. + 180 Rot.



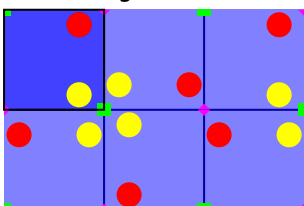
PGG: Glide Refl. + 180 Rot.



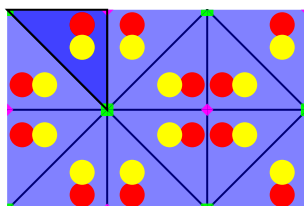
CMM: Refl. + Refl. + 180 Rot.



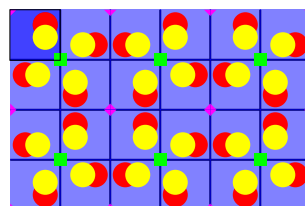
P4: 90 Degree Rotation.



P4M: 90 Rot + 45 Refl.

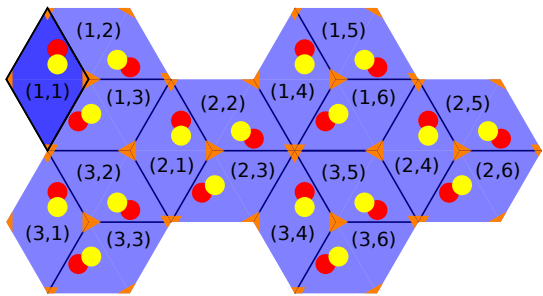


P4G: 90 Rot. + 90 Refl.

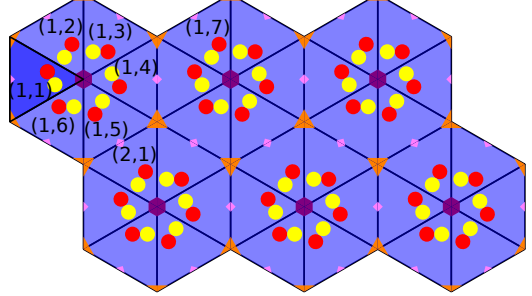


Tilings based on a rectangle tile (or 45-45-90 degree triangle). The outlined dark blue tile is the basic unit. Red and yellow dots show the reflection and rotation symmetries. Points of twofold and fourfold rotational symmetry are shown by pink diamonds and green squares, respectively. The P1 and P2 symmetries also work with parallelograms.

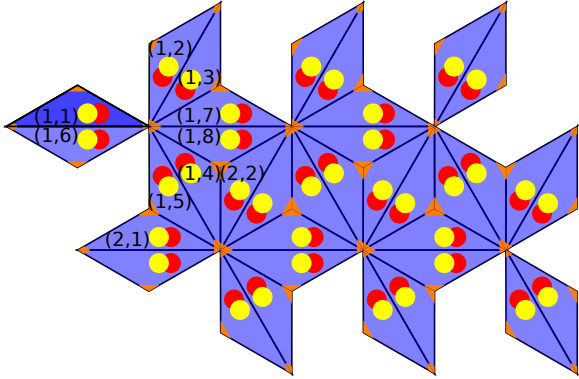
P3: 120 Degree Rotation.



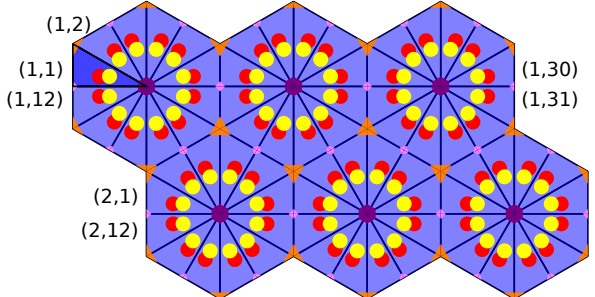
P6: 60 Degree Rotation



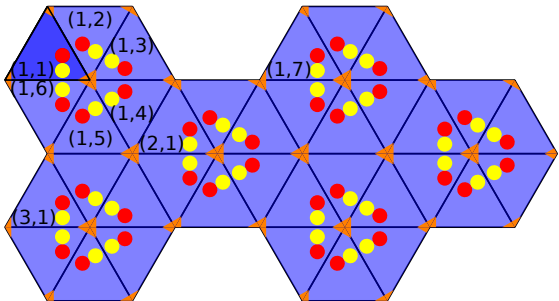
P31M: Reflection + 120 Rotation, Dense.



P6M: Reflection + 60 Rotation.

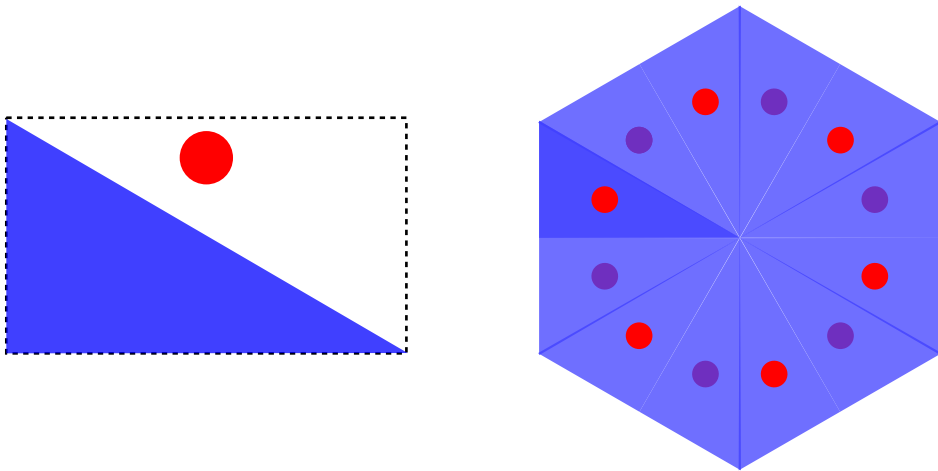


P3M1: Reflection + 120 Rotation, Sparse.



Tiling based on regular subdivisions of a hexagonal. The outlined dark blue tile is the basic unit. All tilings have points of threefold rotational symmetry (orange triangles). Two also have twofold and sixfold rotational symmetries (pink diamonds and purple hexagons). The pairs of numbers indicate the row and column numbers.

The basic tile for each of the 17 symmetries is shown in dark blue in the preceding figures. Inkscape uses the *bounding box* of an object to determine the basic tile size. For rectangular base tiles, the *bounding box* corresponds to the base tile. However, for triangular base tiles, the base tile covers only part of the *bounding box* area. This can result in tiles “overlapping” if an object extends outside the base tile shape (but is still within the *bounding box*) as in the tiling in the introduction to this chapter. Overlapping can also occur if the base tile is altered after the tiles are positioned.



On the left is a triangle and circle that are grouped together. The triangle corresponds to the base tile for a P6M symmetry. Note that the red circle is outside the base triangle but is still within the *bounding box* of the group (and triangle). On the right is a P6M tiling with the triangle and circle. Note how the red circle ends up above some but below other triangles as determined by the order in which the tiling is made.

Inkscape always uses the *Geometric bounding box* to determine the tile size. This avoids problems when creating a triangular tile with a *Stroke* where the *Visual bounding box* doesn't have the same width to height ratio as the *Geometric bounding box*.

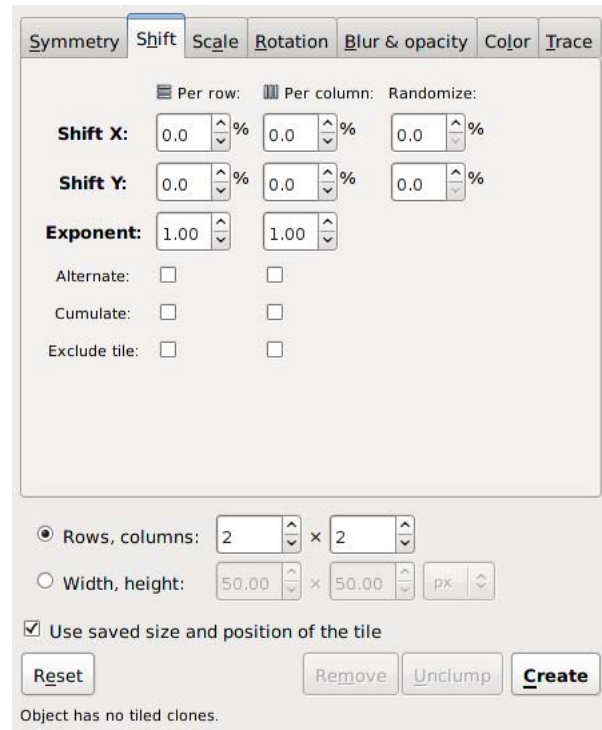
If you need to adjust the base tile size after having created a tiling, you can use the *XML Editor* dialog to change the parameters “inkscape:tile-h” and “inkscape:tile-w” (these will appear after you have cloned the object and are used only if the *Use saved size and position of the tile* button is checked).

Shift Tab

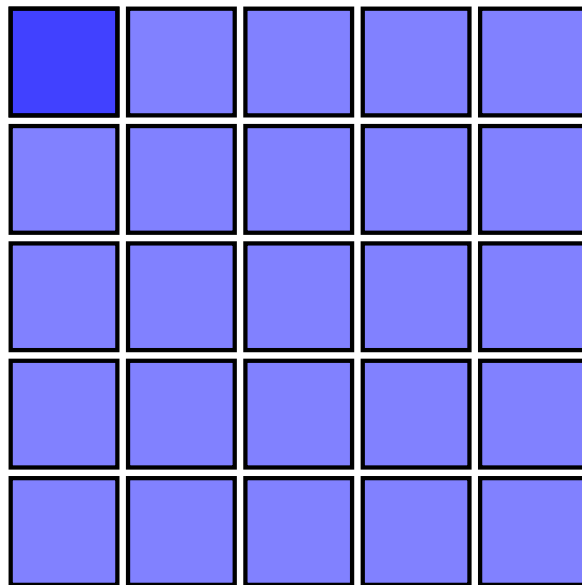
The *Shift* tab allows one to vary the spacing between tiles. With the default parameters, rectangular tiles are arranged so that their *Geometric bounding boxes* are touching. The following options are available to add or subtract space between the tiles:

- *Shift X, Shift Y*: Adds (or subtracts) to the tile spacing in units of *bounding box* width and height. A random factor can also be added.
- *Exponent*: Changes the exponent factor z so that position of each tile is x (or y) = $(1 + \text{“shift”})^z$.
- *Alternate*: The shift alternates between being added and subtracted.
- *Cumulate*: The previous shift is added to the new shift. For example, if there was a *Shift X* of 10%, normally the space between subsequent tiles would be 10%, 20%, 30%, and so on. With this option, the shifts become 10%, (10+20)% (10+20+30)%⁷, etc. This is useful when one is also scaling the tiles to keep the tile spacing constant. (See the *Scale Tab* section for an example.)
- *Exclude tile*: The tile width or height is excluded in the calculation of tile spacing. This is useful when using the *Rotation* option to put tiles on a circle. In this case, it is a shortcut for specifying a -100% shift.

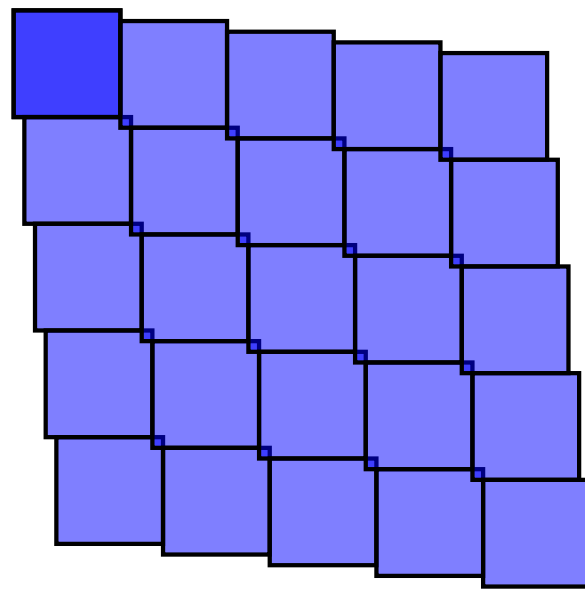
Shift Tab



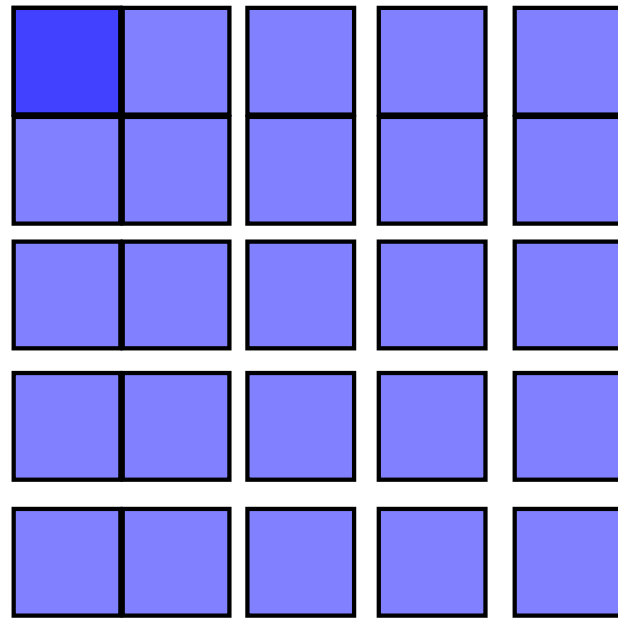
The *Shift* tab of the *Tile Clones* dialog.



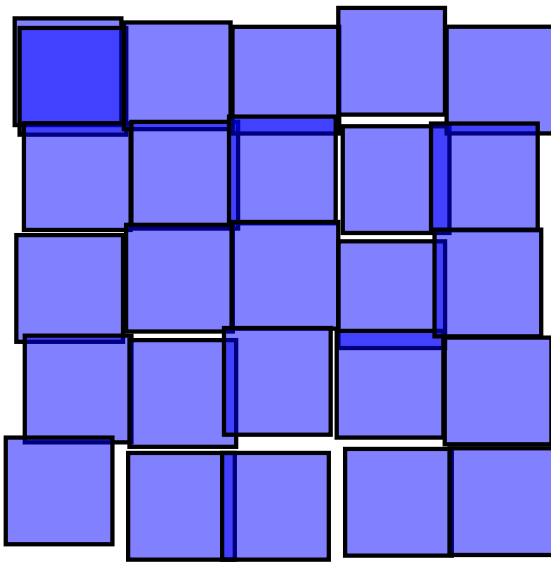
A P1 symmetry tiling with a constant shift of 10% (of the *bounding box*). There is an *x* shift for each column and a *y* shift for each row.



A P1 symmetry tiling with a constant shift of 10% (of the *bounding box*). There is a y shift for each column and an x shift for each row.

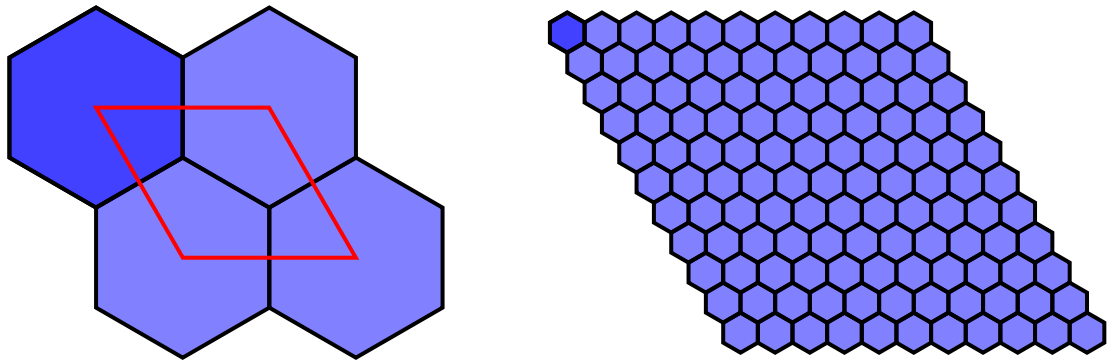


A P1 symmetry tiling with an exponential shift of 1.1 (2% shift in x and y).



A P1 symmetry tiling with a random shift of 10% (of the *bounding box*) in both x and y .

Question: What is the symmetry of closely packed hexagons? The answer is P1 as can be seen below. One can use this fact to trivially generate the board for the game Hex [http://en.wikipedia.org/wiki/Hex_%28board_game%29] invented independently by the mathematicians Piet Hein and John Nash.

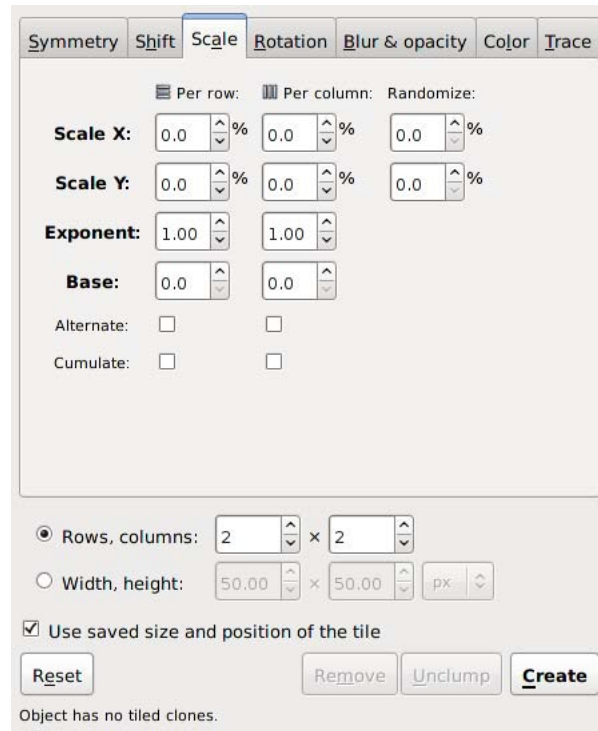


Closely packed hexagons have a P1 symmetry tiling as shown on the left. On the right is the board for the game Hex. To generate both tilings, a hexagon was tiled using a shift in x of 50% and a shift in y of -25% per row.

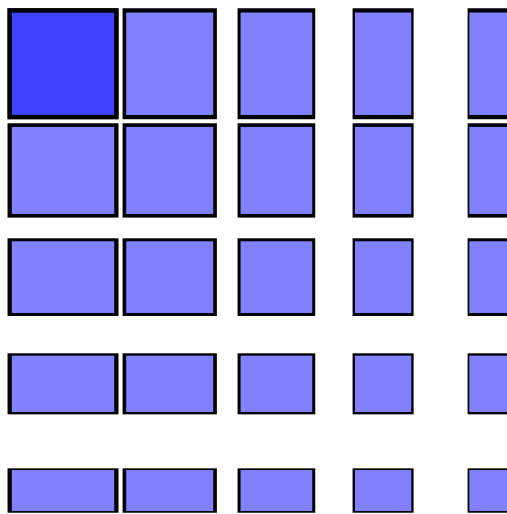
Scale Tab

The *Scale* tab allows one to increase or decrease the size of the tiles depending on the row and column position. The following options are available to scale tiles:

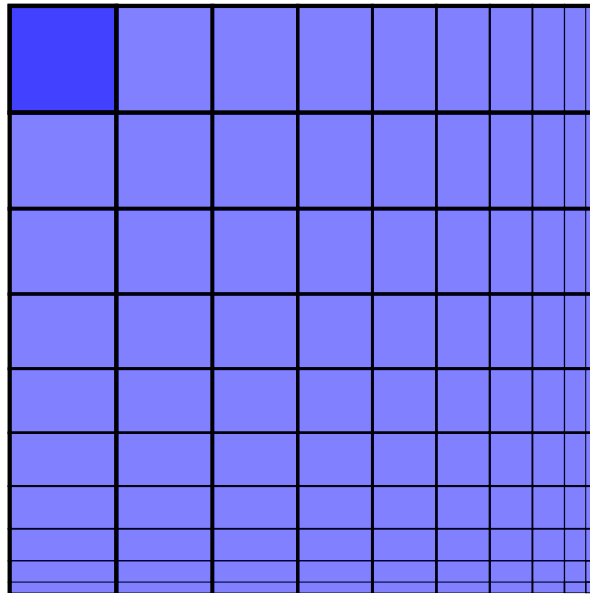
- *Scale X, Scale Y*: Scales each tile in terms of percentage. A random factor can be added.
- *Exponent*: Scale each tile with an exponential factor. The nominal scaling S becomes $S^{exponent}$.
- *Base*: Used to create a logarithmic spiral along with *Rotation*. The nominal scaling S becomes $base^{S-1}$ unless *base* is one in which case scaling remains unchanged. Use a value less than 1 for a converging spiral and a value greater than 1 for a diverging spiral. A true logarithmic spiral would use a base of $e = 2.718$ (or $1/e = 0.368$). See the *Tile Tricks* section for examples.
- *Alternate*: Alternate scaling up and scaling down tiles.
- *Cumulate*: Scaling is cumulative.



The *Scale* tab of the *Tile Clones* dialog.



A P1 symmetry tiling with a negative scaling. There is an $-15\% x$ scaling for each column and a $-15\% y$ scaling for each row. The scaling is a percentage of the base tile *bounding box*. The spacing between the center of adjacent tiles remains fixed.

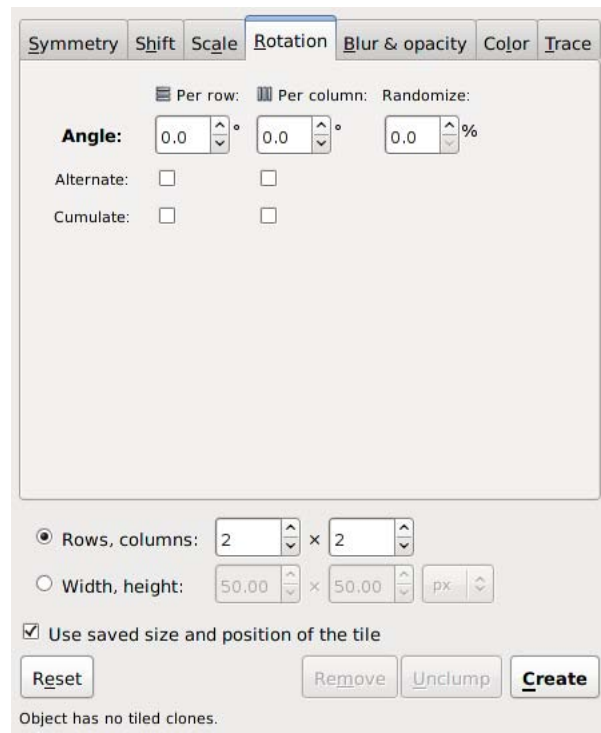


A P1 symmetry tiling with a cumulative negative scaling. There is a $-10\% x$ scaling for each column and a $-10\% y$ scaling for each row. There is also a $-5\% x$ shift for each column and a $-5\% y$ shift for each row. The *Cumulate* box is checked for both x and y . A general rule is that to keep scaled tiles just touching, specify a cumulative shift that is half of the scaling (in percent).

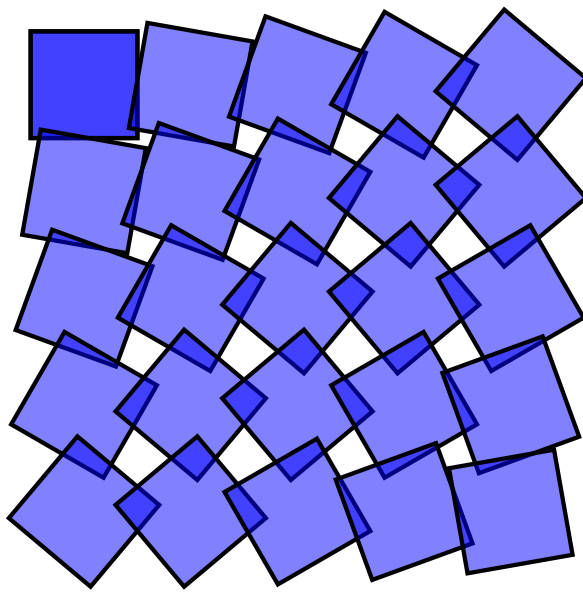
Rotation Tab

The *Rotation* tab allows one to rotate the tiles depending on the row and column position. *Rotation center* is used as the center of rotation. See the *Tile Tricks* section for examples of using a shifted *Rotation center*. The rotation is specified in degrees. The following options are available:

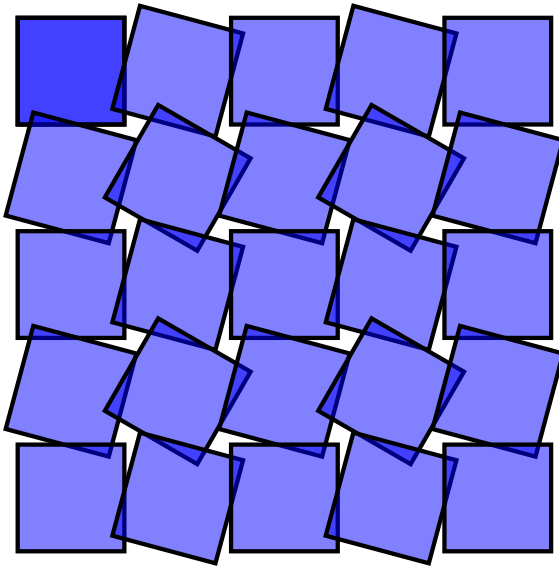
- *Angle*: Rotate by this amount around the *Rotation center*. A random factor can also be added.
- *Alternate*: The rotation alternates between being added and subtracted.
- *Cumulate*: Rotation is cumulative.



The *Rotation* tab of the *Tile Clones* dialog.



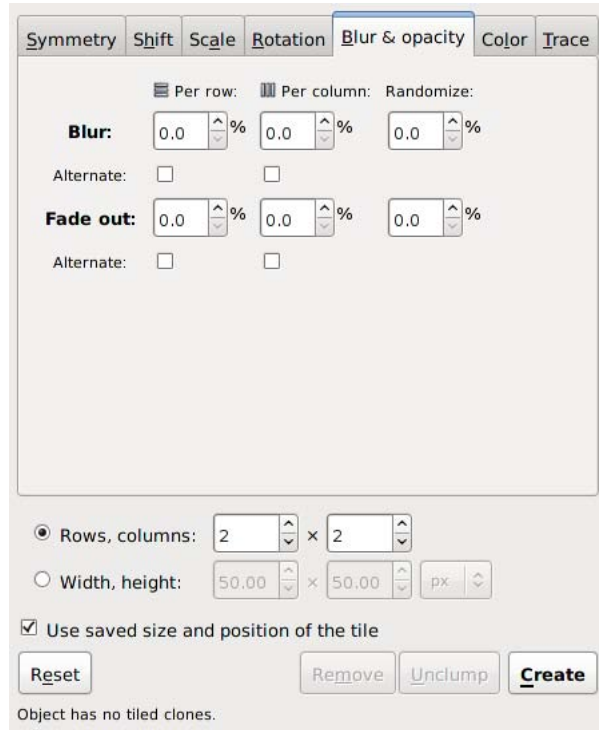
A P1 symmetry tiling with a 10° rotation for each row and column.



A P1 symmetry tiling with a 15° alternating rotation for each row and column.

Blur and Opacity Tab

The *Blur and opacity* tab allows one to change the *blur* and/or *transparency* of each tile depending on the row and column position.

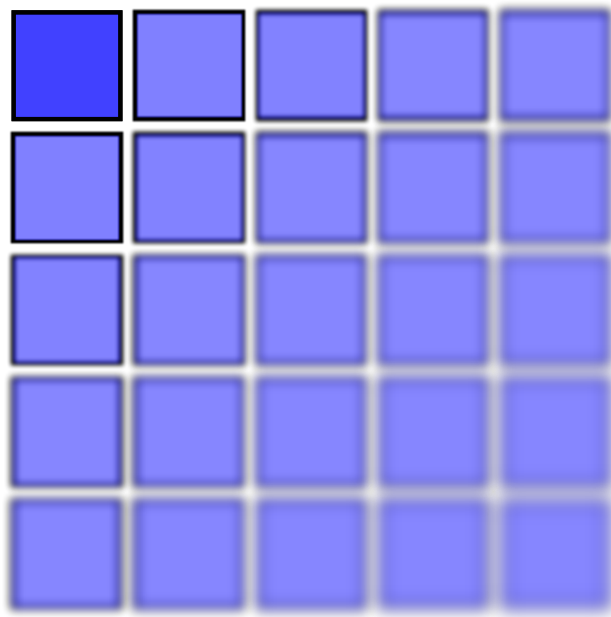


The *Blur and opacity* tab of the *Tile Clones* dialog.

Blur

A *Gaussian Blur* filter can be applied to each clone with different blurring values.

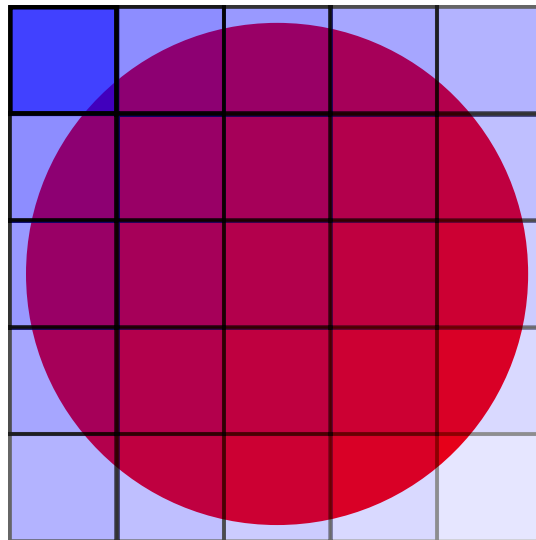
The blur change is specified in percent. The change in blur can be specified to *Alternate* between a positive and negative value; however, a negative blur value can be entered in the *Per row* and *Per column* boxes. A *Randomizer* factor can also be specified.



A P1 symmetry tiling with a 2% increase in blur for each row and column.

Opacity

The opacity change is specified in percent. The change in opacity can be specified to *Alternate* between a positive and negative value. A *Randomizer* factor can also be specified.



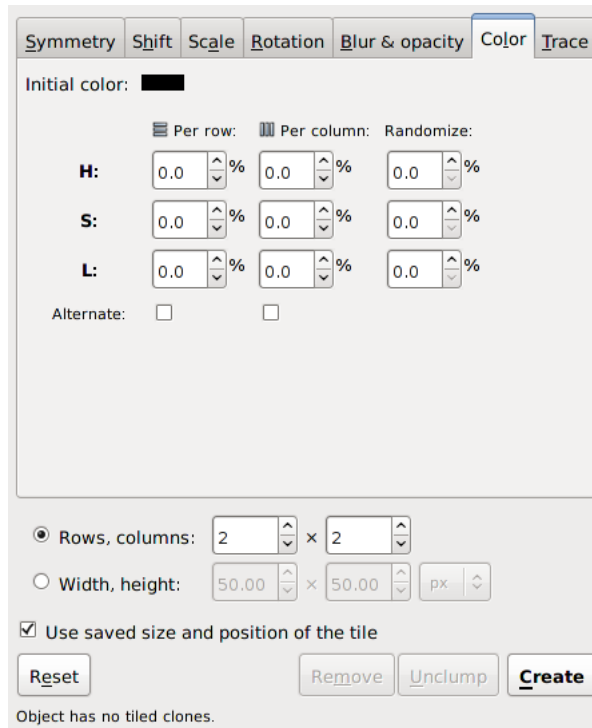
A P1 symmetry tiling with a 10% decrease in opacity for each row and column. A red circle has been placed under the tiling to illustrate the changes in opacity.

Color Tab

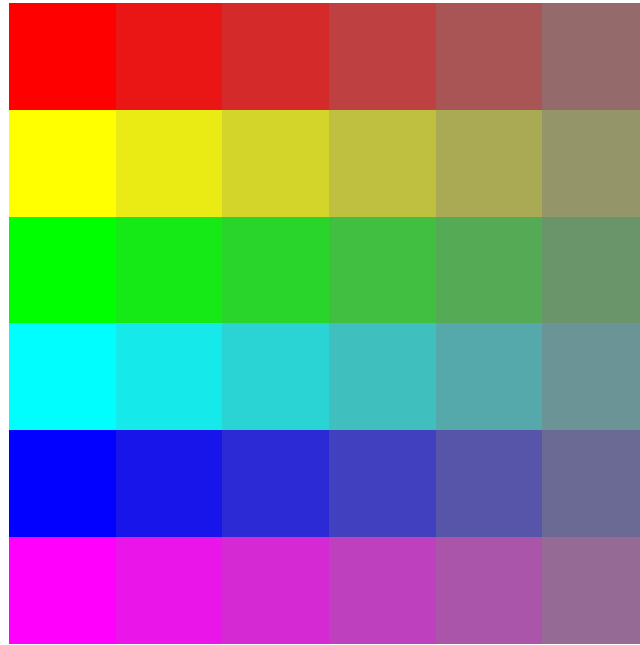
The *Color* tab allows one to change the *Color* of each tile depending on the row and column position. The color change is specified in percent for each of the three components of a color specified with the *HSL* standard (see the section called *HSL*). The *Hue* repeats itself after a change of 100%. The full scale for *Saturation* and *Lightness* components are each 100%. The changes in the three parameters can be specified to *Alternate* between a positive and negative change. A *Randomizer* factor can also be specified.

Two key points: First, the *Fill* and/or *Stroke paint* must be specified as *Unset* (?) (see the section called *Fill and Stroke Paint*). Second, an *Initial color* must be specified by using the *Initial color of tiled clones* dialog accessible by clicking on the color button next to the *Initial Color* label.

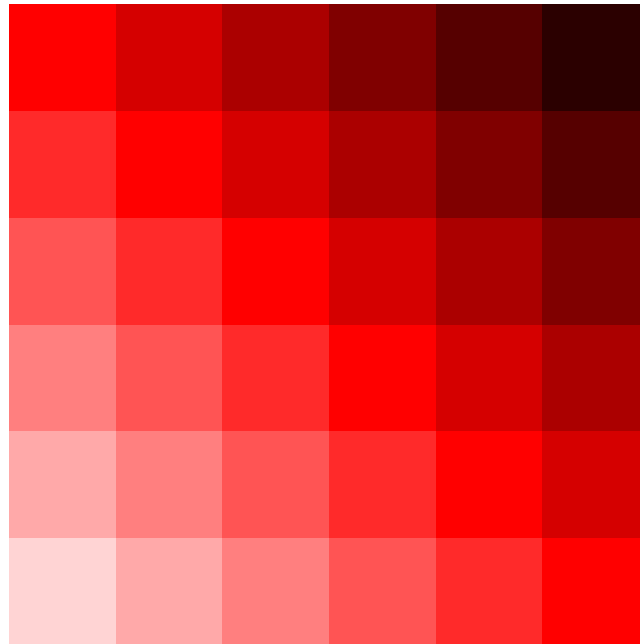
Note that it is meaningless to have only a shift in *Hue* with a starting color of black or white. This is like trying to walk east from the North Pole.



The *Color* tab of the *Tile Clones* dialog.



A P1 symmetry tiling with a 16.7% change in *Hue* per row and a -16.7% change in *Saturation* per column. The starting color is a red with 100% *Saturation* and 50% *Lightness*. ♦



A P1 symmetry tiling with an 8.3% change in *Lightness* per row and a -8.3% change in *Lightness* per column. The starting color is a red with 100% *Saturation* and 50% *Lightness*.

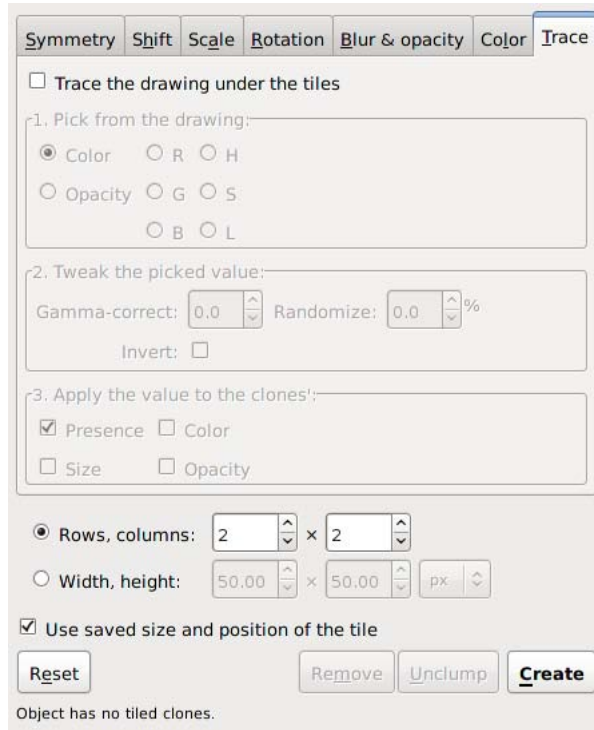
Trace

The *Trace* tab allows one to set the color, size, and transparency of the tiles by the color or transparency of the objects (including bitmaps) that are placed under the location of the tiling. To enable this feature, the *Trace the drawing under the tiles* box must be checked.

The *Trace* tab has three sections. At the top is a section for specifying what property of the underlying drawing should be used for input. Options include the color, one of the *RGB* components, or one of the *HSL* components. There is also the option to use the *Opacity*, which is the sum of the opacities (*Alpha*) of all objects under the tile.

In the middle of the tab is a section to modify the input value. One can specify a *Gamma*¹ correction or add a randomization factor to the input. One can also invert the input.

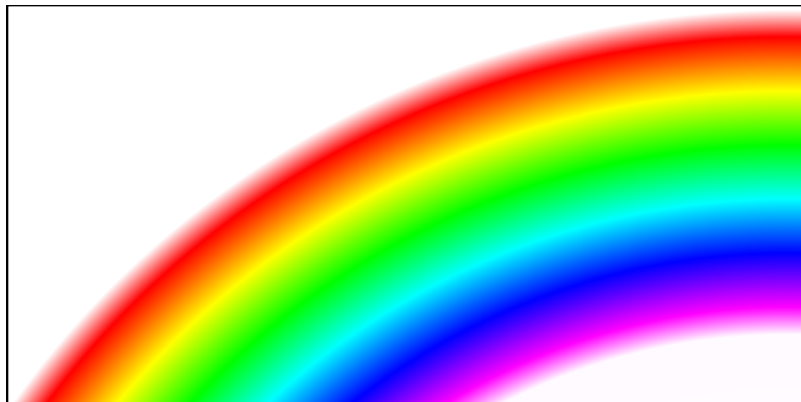
The bottom section is for specifying what should be affected by the input. Options include *Presence* (the probability that a given tile will be drawn), color, size, and opacity. The color will only be changed for regions of the base tile that have *Unset* fill.



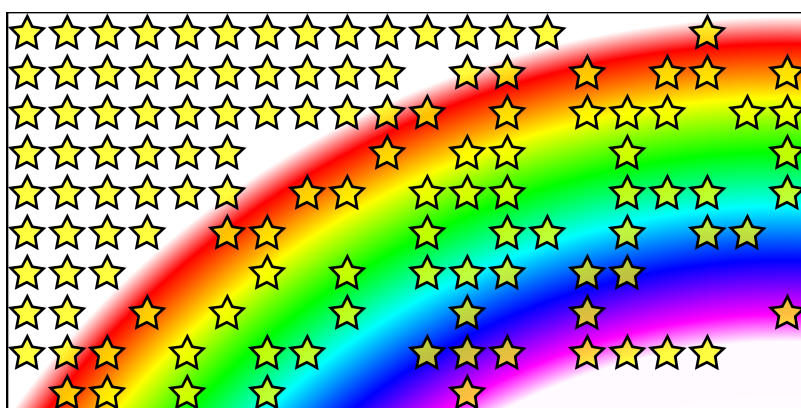
The *Trace* tab of the *Tile Clones* dialog.

The following figures show the effect of some of the possible combinations of input and output options. All the figures use the first rainbow figure as the input drawing. The rainbow is a *radial gradient* with multiple stops. The inside of the rainbow is defined as a white gradient stop with zero *Alpha*. The last outside stop is defined with a red color and with zero *Alpha*. For most figures, a star inside an unfilled rectangle is used as the base tile. The star has been given an *Unset* fill when color is selected in the output.

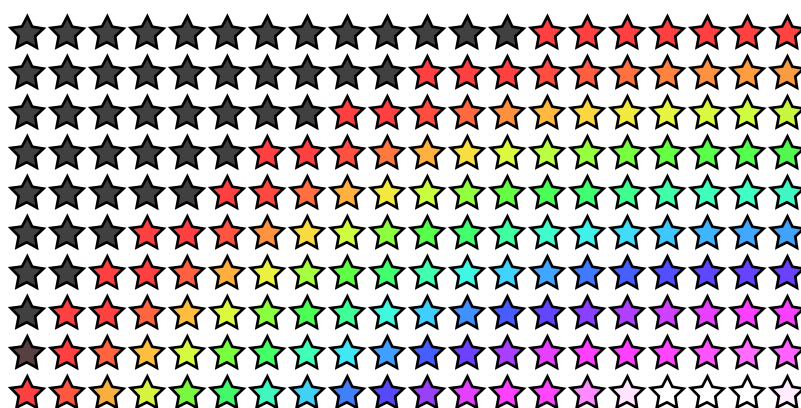
¹ See appendix for definition of *Gamma*.



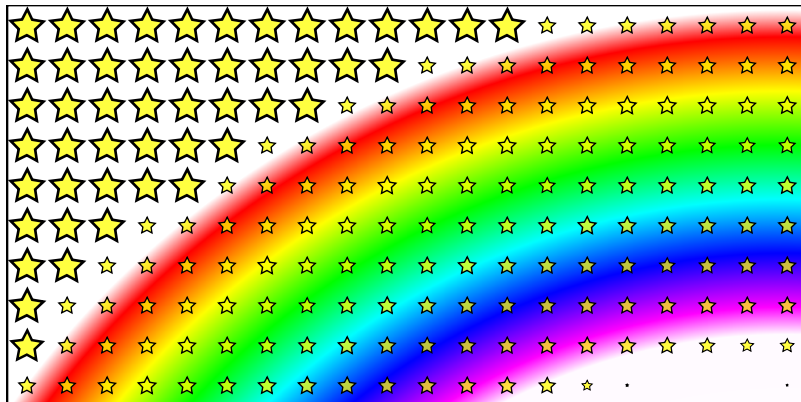
The rainbow pattern used for the background (a radial gradient).



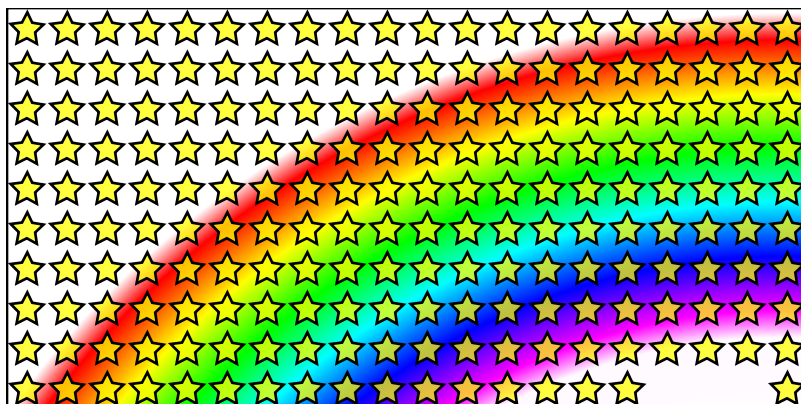
Input: Color. Output: Presence.



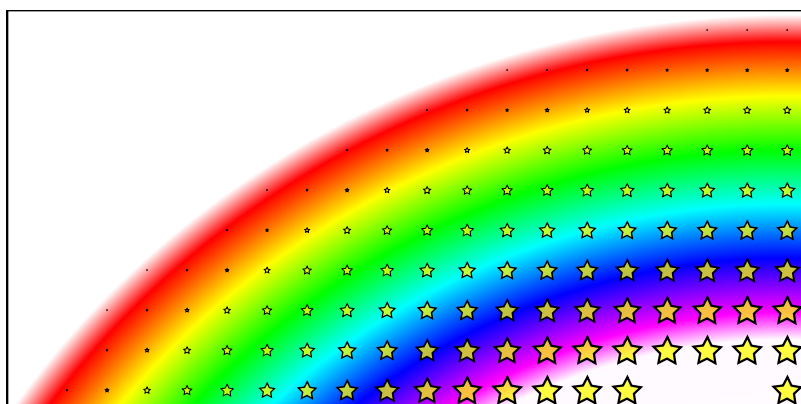
Input: Color. Output: Color. Background rainbow has been removed.



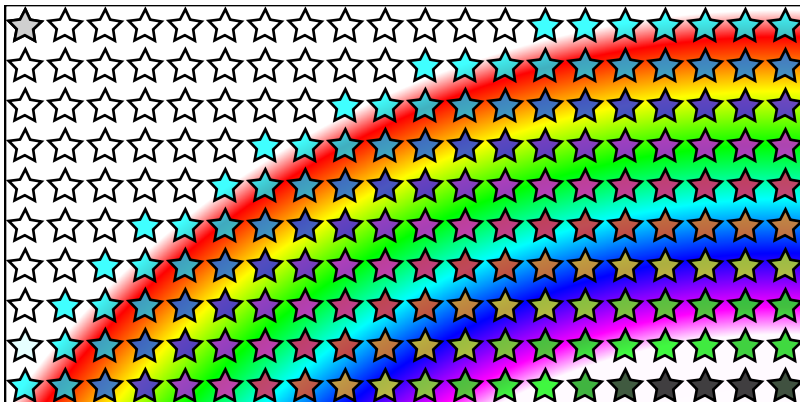
Input: Color. Output: Size.



Input: Color. Output: Opacity.



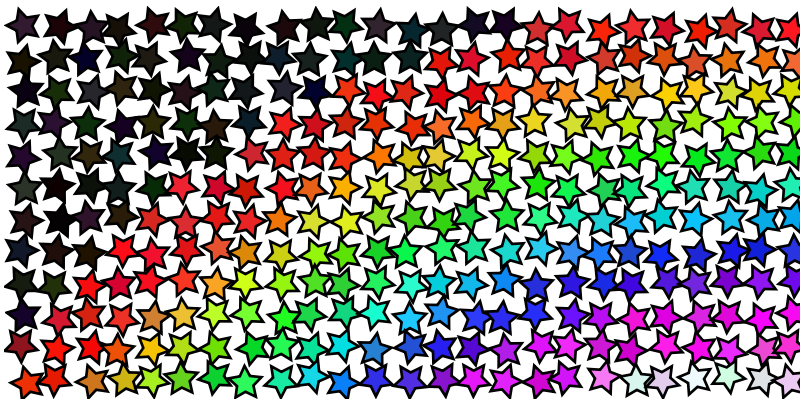
Input: Hue. Output: Size. Note how the red has a hue of zero and purple has the maximum value.



Input: Hue, inverted. Output: Color.



Input: Color, 10% random gamma. Output Color. Changes made to other tabs: Shift: random 10%, Rotation: random 20%. A square base tile with *Unset* fill has been used. The background rainbow has been deleted.

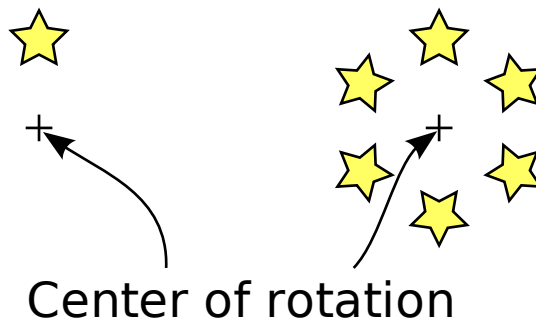


Input: Color, 10% random gamma. Output Color. Changes made to other tabs: Shift: -20%, random 10%, Rotation: random 20%. The number of rows and columns has been increased to compensate for the shift. The background rainbow has been deleted.✿

Tricks

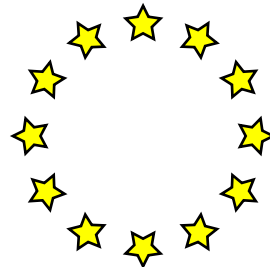
It is possible to exploit the *Tiling* dialog to produce a number of useful effects. The most interesting is placing tiles along an arc or spiral.

To put a tile along an arc use the P1 symmetry with one row of tiles. Check the *Exclude tile* box. The *Rotation center* is used as the center of rotation.



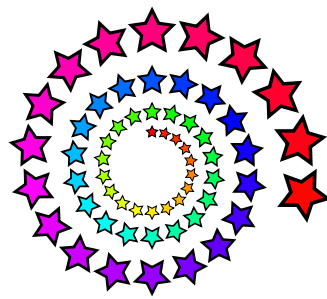
The base tile is drawn on the left, showing the *Rotation center* of the tile. On the right is after a P1 tiling with a per column shift removed by checking the *Exclude tile* box and with a rotation of 60%.

The next figure shows how 12 stars can be put in a circle. This would have been an alternative way of placing the stars in the European Union flag if the stars did not need to be placed with one of their points straight up.

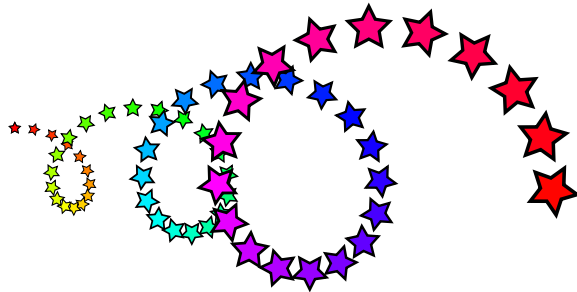


Twelve stars in a circle.

This trick can also place objects along a spiral by specifying that the tile should get larger with each column. One can put the stars on a logarithmic spiral so that the stars don't run into each other after several loops.



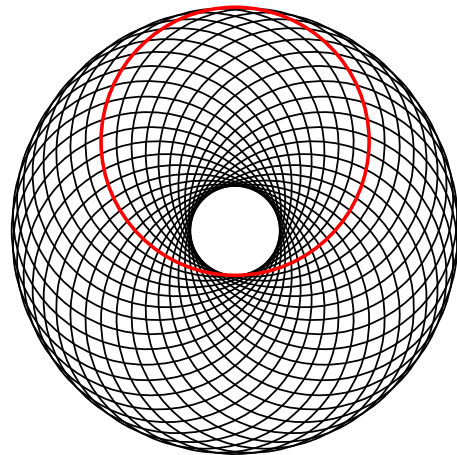
Stars on a logarithmic spiral. The tile size is increased by 2.5% with *Base* set to 2.7. Each tile is rotated 20°.



Stars on a logarithmic spiral. The tile size is increased by 2.5% with *Base* set to 2.7. Each tile is rotated 20°. The per column shift has been set to 60% (with the *Exclude tile* box checked).



A “P1 symmetry” tiling. 8 rows, 21 columns. Rotation of -11.5° per row and 20.6° per column, *Scale* of 39.3% per row and 24.2% per column with a *Base* of 2.7 for both *x* and *y*. The pattern matches that for a pine cone with 8 rows in one direction and 13 in the other. For the mathematicians: note that 13 times the per column scaling is equal to 8 times the per row scaling and that 13 times the per column rotation minus 8 times the per row rotation is equal to 360° . This is due to the constraint that the 14th star in the first row is the same as the 9th star in the first column.



A circle tiled on an arc. The red circle with the *Rotation center* moved off center was the source tile.

Comprehensive Index

Symbols

3D Box, 163
3D Polyhedrons Extension, 387

A

Add Node Extension, 377
AI (Illustrator), 117
Align, 157
Alphabet Soup Extension, 388
Alt Key, 425
Angle definition, 144
Animation, 66, 73, 421
 JavaScript, 85
 SMIL, 70
Arcs, 166
 Objects placed on, 339
Arrange Extension, 354
Attributes, 227
 Fill, 227
 Custom Swatches, 247
 Flat color, 228
 Gradients, 237
 Patterns, 243
 Fill rules, 248
 Stroke paint, 227
 Stroke style, 249
 Cap style, 250
 Complex, 252
 Dash style, 251
 Join style, 250
 Markers, 251
AutoCAD, 117
Auto Palette, 232, 247
Autosave, 111

B

Bank Note, example, 89
Barcode — Datamatrix Extension, 389
Barcode Extension, 388
Batch Export, 116
Bezier (Pen) Tool, 175
Bezier Curve, 172
Bitmap
 Copy, 138
Bitmaps, 354, 386
Black and White Color Extension, 355
Blend, 293

Bold (Text), 221
Borders, 370
Bottle, 101
Bounding Box
 Alignment, 157
 Cap style, 251
 Distribution, 158
 Join style, 250
 Markers, 252
 Patterns, 244
 Tiles, 322
 Visual vs. Geometric, 144
Box (3D) Tool, 163
Brighter Color Extension, 355
Bucket Tool, 261
Button, 66
Buttons, 378

C

Calendar Extension, 389
Calligraphy Tool, 177
Canvas, 2
 Panning, 130
 Zooming, 130
Cap style, 250
Cartesian Grid Extension, 390
Cascading Style Sheets, 418
Challenges, 433
 Knot, 433
 Pine cone, 434
 Red spiral, 433
 Spiral Gyral, 435
 Squares, 434
Change case text extensions, 402
Charts, 351
Circles, 166
Clip art, 114
Clipping, 265
 Bitmap, 246
Clones, 18, 138
 Find original, 139
 Tiling, 319
Color, 228
 CMS (Color Management System), 232
 CMYK (Cyan Magenta Yellow Key), 230
 Dropper Tool, 236
 Extensions, 355
 Gestures, 235
 HSL (Hue Saturation Lightness), 230
 Palette, 3, 232
 Profile, 228
 Randomize, 256, 361
 Replace, 363

- RGB (Red Green Blue), 229
RGB Barrel, 363
Style Indicator, 233
Swatches dialog, 232
Tweak Tool, 256
Wheel, 231
Color Calibration, 3
Color Extension, 355
Color Markers to Match Stroke Extension, 377
Color Matrix, 290
Command Bar, 2
Command Line, 428
Complex Strokes, 252, 253
Component Transfer, 292
Composite, 295
Connectors, 351
 Creating, 351
 Modifying, 352
 Routing, 352
Connector Tool, 351
Construct Grid LPE, 199
Convert to Braille Extension, 401
Convert to Dashes Extension, 378
Convolve Matrix, 302
Coordinates, 143
Copy, 137
 Bitmap, 138
 Drop, 138
Create Tiled Clones dialog, 56
Cropping
 Bitmap, 246
CSS, 418
CSS Background, 413
Current style, 161, 220
Custom Color Extension, 356
Customization, 424
 Configuration files, 424
 Custom keyboard shortcuts, 427
 Custom markers, 426
 Custom swatches (palettes), 426
 Custom templates, 425
 Inkscape Preferences dialog, 424
Outline Mode
 At Start Up, 132
 Colors, 132
 SVG Output Format, 425
Custom keyboard shortcuts, 427
Custom Swatches, 247
Custom templates, 425, 437
Cut, 137
- D**
- Darker Color Extension, 356
- Dash style, 251
Defs
 File format, 440
 Vacuuming, 129
Delete, 138
Desaturate Color Extension, 357
Desc (Description), 420
Desktop Cutting Plotter, 117
 Convert to Dashes Extension, 378
Dialog
 Add Layer, 83
 Trace Bitmap, 106
 XML Editor, 67, 75
Dialogs
 Align and Distribute, 157
 Nodes, 190
 Check Spelling, 219
 Create Tiled Clones, 56, 319
 Docking, 4
 Document Metadata, 110
 Document Properties
 Coordinates, 143
 Grid, 7
 Page size, 6, 110
 Export, 15, 115
 Export Bitmap, 115
 Fill and Stroke, 227, 228
 Filter Editor, 285
 Find, 136
 Floating, 4
 Glyphs, 217
 Gradient Editor, 240
 Guide line, 154
 Hide, 131
 Icon Preview, 133
 Import, 21, 32, 111
 Import From Open Clip Art Library, 114
Inkscape Preferences, 424
 Pixel size, 144
 Selection cues, 135
 Steps and Snap angles, 161
 Transforms, 143
Input Devices, 180
Layers, 142
Object Properties, 135
Open (File), 110
Path Effect Editor, 197
Print, 128
Rows and Columns, 159
Save a Copy, 111
Save As, 117
Swatches, 232
Text and Font, 219, 220
Tiling, 319

- Trace bitmap, 342
Transform, 148
Undo History, 134
XML Editor, 67, 76, 315
Dimensions Extension, 403
Displacement Map, 306
Distribute
 Non-uniform, 159
 Remove Overlaps, 159
 Rows and Columns, 159
 Uniform, 158
Dockable Dialogs, 4
Draw From Triangle Extension, 390
Draw Handles Extension, 403
Drawing size, 6, 110
Dropper Tool, 102, 236, 240
Drop Shadow, 287
Duplicate, 138
 Window, 132
DXF (AutoCAD), 117
Dynamic Offset, 78
- E**
- ECMAScript, 421
Edge 3D Extension, 378
Edit
 Paste in Place, 83
Edit Menu
Clone
 Create Clone, 18, 138, 252, 423
 Create Tiled Clones..., 57, 95, 139, 319
 Relink to Copied , 139
 Select Original, 59, 139, 224, 226
 Unlink Clone, 62, 95, 139
Copy, 137, 139, 197, 203, 227, 240
Cut, 62, 137, 140, 204
Delete, 30, 138
Deselect, 136
Duplicate, 30, 53, 138, 252, 423
Find..., 135, 136
Guides Around Page, 154
Invert Selection, 136
Make a Bitmap Copy, 65, 138
Paste, 137
Paste in Place, 62, 137, 140
Paste Size, 151
 Paste Height, 151
 Paste Height Separately, 151
 Paste Size, 151
 Paste Size Separately, 151
 Paste Width, 151
 Paste Width Separately, 151
Paste Style, 138, 227, 240, 308
- Redo, 134
Select All, 116, 136, 226
Select All in All Layers, 136
Undo, 10, 134
Undo History..., 134
XML Editor..., 67, 75, 151, 315, 414, 416
Effects (Extensions), 353
Ellipse (Circle, Arc) Tool, 36, 44, 166
Ellipses, 44, 166
 Tool Controls, 167
Embed All Images Extension, 374
Embed Tag, 411
EMF (Enhanced Meta File), 118
Engraving, 182
Envelope Deformation LPE, 199
Envelope Extension, 378
EPS (Encapsulated PostScript), 119
Equations, 124
Eraser Tool, 259
 Cut-Out Mode, 259
 Touch Mode, 259
Examples
Animation, 66, 73
Bank Note, 89
Button, 66
Complex Strokes, 253
European Union Flag, 16
Isometric Projection, 38
Logo, 19
Parallel lines, 184
Scissors on path, 251
Soup Can, 43
Swedish Flag, 5
Tile Pattern, 56
Tracing, 31
Export
 Command Line, 429
 Non-PNG Files, 117
 PNG, 15, 115
Export dialog, 115
Extension
 Arrange, 354
Extensions, 353
 3D Polyhedrons, 387
 Add Nodes, 377
 Alphabet Soup, 388
 Barcode, 388
 Barcode — Datamatrix, 389
 Calendar, 389
 Cartesian Grid, 390
 Change Case, 402
 Color, 355
 Black and White, 355
 Brighter, 355

- Custom, 356
Darker, 356
Desaturate, 357
Grayscale, 357
Less Hue, 358
Less Light, 358
Less Saturation, 359
More Hue, 359
More Light, 360
More Saturation, 360
Negative, 361
Randomize, 361
Remove Blue, 362
Remove Green, 362
Remove Red, 363
Replace color, 363
RGB Barrel, 363
Color Markers to Match Stroke, 377
Convert to Braille, 401
Convert to Dashes, 378
Dimensions, 403
Draw From Triangle, 390
Draw Handles, 403
Edge 3D, 378
Embed All Images, 374
Envelope, 378
Extract One Image, 374
Extrude, 364
Flatten Bezier, 379
Flip Case, 402
Foldable Box, 390
Fractal
 Lindenmayer, 394
Fractalize, 379
Function Plotting, 391
Gear, 392
Grid, 393
Guides Creator, 393
Inset/Outset Halo, 364
Interpolate, 365
Interpolate Attribute in a Group, 380
JavaScript, 405
JessyInk, 374
Jitter Nodes, 381
LaTeX Formula, 393
Lorem Ipsum, 401
Lower Case, 402
L-system, 394
Measure Path, 403
Motion, 366
Number Nodes, 404
Parametric Curves, 394
Pattern Along Path, 367
Perspective, 381
Pixelsnap, 383
Polar Grid, 397
Printing Marks, 397
Random Case, 402
Random Tree, 398
Raster, 386
Replace Text, 401
Rubber Stretch, 383
Scatter, 372
Sentence Case, 402
Set Attributes, 405
Slicer, 407
Spirograph, 398
Split Text, 402
Straighten Segments, 384
Text, 401
Title Case, 402
Transmit Attributes, 406
Triangle, 400
Upper Case, 402
Voronoi, 373
Web, 405
Whirl, 384
Wireframe Sphere, 400
Extensions Menu
 Generate from Path
 Pattern along Path, 54, 367
 Modify Path
 Add Nodes..., 53, 377
 Previous Extension, 353
 Previous Extension Settings..., 353
Extract One Image Extension, 374
Extrude Extension, 364
- ## F
- File format, 437
File Menu
 Document Metadata..., 110
 Document Properties..., 6, 143
 Export Bitmap..., 15, 115
 Import..., 21, 32, 40, 111
 Import From Open Clip Art Library, 114
 Inkscape Preferences..., 1, 57, 135, 144, 146, 151, 161, 173, 174, 177, 178, 179, 183, 185, 194, 228, 238, 242, 424
 Input Devices..., 180
 New, 110
 Open..., 110
 Open Recent, 110
 Print..., 128
 Revert, 110, 134
 Save, 110
 Save a Copy..., 111

- Save As, 15
- Save As..., 110, 117
- Vacuum Defs, 129, 198, 247, 422, 429
- Files, 110
 - Custom templates, 425
 - Export, 15, 114
 - Import, 111
 - New, 110
 - Open, 110
 - Printing, 128
 - Revert, 110
 - Save, 110
 - Save a Copy, 111
 - Save As, 110, 117
 - Vacuuming Defs, 129
- Fill, 227
 - Hatchings, 246
 - Spirals, 170
- Filter Effects, 267, 285
 - Blend, 293
 - Color Matrix, 290
 - Component Transfer, 292
 - Composite, 295
 - Convolve Matrix, 302
 - Custom, 285
 - Displacement Map, 306
 - Example, 287
 - Flood, 296
 - Gaussian Blur, 308
 - Image, 296
 - Merge, 296
 - Morphology, 310
 - Offset, 310
 - Preset, 267
 - Tile, 297
 - Turbulence, 297
- Filter Effects Region, 285
- Filters, 267
 - Blend, 293
 - Color Matrix, 290
 - Component Transfer, 292
 - Composite, 295
 - Convolve Matrix, 302
 - Displacement Map, 306
 - Example, 287
 - Flood, 296
 - Gaussian Blur, 101, 308
 - Clipping and Masking, 309
 - Examples, 309
 - Fill and Stroke dialog, 308
 - Filter Effects dialog, 308
 - Gradients, 309
 - Gradient Blurring, 309
 - Image, 296
- Merge, 296
- Morphology, 310
- Offset, 310
- Tile, 297
- Tile Clones Blurring, 309
- Turbulence, 297
- Filters Menu
 - Filter Editor..., 285
 - Remove Filters, 285
- Find dialog, 136
- Flags
 - European Union, 16
 - Swedish, 5
- Flatten Bezier Extension, 379
- Flip case text extension, 402
- Floating Dialogs, 4
- Flood, 296
- Flourish, 371
- Foldable Box Extension, 390
- Font
 - Family, 220
 - Size, 221
 - Style, 221
- Fractal (Lindenmayer) Extension, 394
- Fractalize Extension, 379
- Fractals
 - Lindenmayer Extension, 394
 - VonKoch LPE, 212
- Freehand Tool, 173
- Full Screen, 132
- Function Plotting Extension, 391
- FX (JavaFX), 119

G

- Gaussian Blur, 308
- Gear Extension, 392
- Gears, 199, 392
- Gestures
 - Color, 235
 - Stroke, 249
- Gimp
 - Filtering, 342
 - Glyphs Dialog, 217
 - GPL (Gimp Palette), 120
- Gradients, 45, 237
 - Blurring, 309
 - Editor dialog, 240
 - Reverse, 243
- Gradient Tool, 46, 102, 237, 242
- Grayscale Color Extension, 357
- Grid Extension, 393
- Grids, 7, 155
- Groups, 140

Editing, 140
Guides, 16, 154
From Objects, 155
Guides Creator Extension, 393

H

Handles
Drawing, 403
Hatches (Rough) LPE, 200
Hatchings, 182, 210, 246, 255
Help, xviii
Help Menu
About Inkscape, 429
Keys and Mouse, xviii
Tutorials, 134
Calligraphy, 178
Hidden Object, 135
HPGL (Hewlett-Packard Graphics Language), 120

I

Icon Preview, 133
Icons in Menus, 2
Iframe Tag, 411
Illustrator, 117, 453
Image, 296
Img Tag, 412
Import, 31, 111
Import dialog, 21, 32, 111
Inkscape Preferences dialog, 424
Inkview, 436
Inline SVG, 412
Input Device, 180
Inset/Outset Halo Extension, 364
Interpolate Attribute in a Group Extension, 380
Interpolate Extension, 365
Interpolate Sub-Paths LPE, 201
Isometric Projection, 38, 165
Italic (Text), 221

J

JavaScript, 405, 419, 421
Set Attributes Extension, 405
Transmit Attributes Extension, 406
JessyInk
Extensions, 374
JessyInk Extension, 374
Jitter Nodes Extension, 381
Join style, 250
Justification, 221

K

Kerning, 222, 223
Keyboard shortcuts

Custom, 427
Keys and Mouse, xviii
Knot LPE, 202
Koch's Snowflake, 394

L

LaTeX, 121, 123, 124
Formula Extension, 393
LaTeX Formula Extension, 393
Layer Menu
Add Layer..., 35, 83, 142
Delete Current Layer, 142
Duplicate Current Layer, 142
Layers..., 141, 142
Layer to Bottom, 142
Layer to Top, 142
Lower Layer, 142
Move Selection to Layer Above, 142
Move Selection to Layer Below, 35, 142
Raise Layer, 142
Rename Layer..., 142
Switch to Layer Above, 142
Switch to Layer Below, 142
Layers, 140
Less Hue Color Extension, 358
Less Light Color Extension, 358
Less Saturation Color Extension, 359
Letter Spacing, 222
Lindenmayer Extension, 394
Lined Offset, 78
Line Spacing, 222
Line Width, 173, 233, 249
Linking (Web), 416
Live Path Effects, 197
Bend, 198
Construct Grid, 199
Envelope Deformation, 199
Gears, 199
Hatches (Rough), 200
Interpolate Sub-Paths, 201
Knot, 202
Pattern Along Path, 203
Ruler, 206
Sketch, 206
Spiro Spline, 208
Stitch Sub-Paths, 209
VonKoch, 212
Locked Objects, 135
Logo example, 19
Lorem ipsum Extension, 401
Lower case text extension, 402
LPE, 197
L-system Extension, 394

M

Markers, 251
 Color to Match Stroke, 377
 Custom, 251, 317, 426
Masking, 265
Math Equations, 124
Measure Path Extension, 403
Menu Bar, 2
Menu Icons, 2
Merge, 296
Money, 89
More Hue Color Extension, 359
More Light Color Extension, 360
More Saturation Color Extension, 360
Morphology, 310
Motion Extension, 366

N

Negative Color Extension, 361
Neon Sign, 73
Nodes, 185
 Add Node Extension, 377
 Alignment, 190
 Auto-Smooth, 190
 Corner (Cusp), 173
 Editing
 Keyboard, 187
 Mouse, 186
 Inserting, 186, 188
 Sculpting, 191
 Selecting, 185
 Smooth, 173
 Tool Controls, 188
Node Tool, 23, 44, 185, 197
No Filters Mode, 132
Notification Region, 3, 10
 Objects selected, 135
Nudge factor, 146, 185
Number Nodes Extension, 404

O

Object Menu
 Align and Distribute..., 40, 52, 157, 190
Clip
 Release, 266
 Set, 60, 266
Fill and Stroke..., 14, 16, 35, 39, 45, 190, 227, 228, 229, 233, 234, 237, 243, 247, 249, 251
Flip Horizontal, 54, 148, 169, 225
Flip Vertical, 148, 169
Group, 40, 57, 140, 367
Lower, 37, 139
Lower to Bottom, 49, 139

Mask

 Release, 266
 Set, 266
Object Properties..., 135, 419
Object to Guides, 155
Pattern
 Objects to Pattern, 61, 92, 244
 Pattern to Objects, 244
Raise, 139
Raise to Top, 54, 59, 139
Rotate 90° CCW, 148
Rotate 90° CW, 148
Rows and Columns..., 159
Transform..., 19, 34, 40, 148
Ungroup, 22, 53, 140, 367
Unhide All, 135
Unlock All, 135

Object Properties

 Desc, 419
 Hidden, 135
 JavaScript (ECMAScript), 419
 Locked, 135
 Title, 419

Object Properties Dialog, 419

Objects
 Hidden, 135
 Locked, 135
 Tweak Tool, 254
Object Tag, 410
Object to Path, 183
Oblique (Text), 221
ODG (Open Document Graphic), 120
Offset, 310
Opacity, 234
Open Clip Art Library, 114
Orientation (Text), 223
Outline Mode, 132
 Colors, 132, 425

P

Page, 2
Page size, 6, 110
Paint Bucket Tool, 261
Palette, 3, 232
Panning, 130
Parallel lines, 184
Parametric Curves Extension, 394
Paste, 137
 In Place, 137
 Style, 138
Paste Size, 151
Path
 Dynamic Offset, 78

- Linked Offset, 78
Path Menu
Break Apart, 35, 194, 256, 367
Combine, 22, 27, 37, 45, 49, 194, 209, 367
Cut Path, 54, 196, 453
Difference, 28, 195
Division, 196, 453
Dynamic Offset, 78, 193
Exclusion, 195
Inset, 193
Intersection, 30, 51, 195
Linked Offset, 78, 193
Object to Path, 22, 53, 172, 183, 193, 198, 203, 212, 214, 252, 371
Outset, 193
Paste Path Effect, 198
Path Effect Editor..., 197
Remove Path Effect, 198
Reverse, 194, 209, 224, 379, 381
Simplify, 174, 194, 342, 423, 454
Stroke to Path, 183, 256
Trace Bitmap..., 32, 106, 342
Union, 13, 194, 264, 372
Paths, 172
Bezier, 172
Break apart, 194
Combine, 194
Creating, 173
Editing, 185
File format, 439
Flatten Bezier Extension, 379
Fractalize Extension, 379
From other objects, 183
Knot, 433
Live Path Effects, 197
Bend, 198
Construct Grid, 199
Envelope Deformation, 199
Gears, 199
Hatches (Rough), 200
Interpolate Sub-Paths, 201
Knot, 202
Pattern Along Path, 203
Ruler, 206
Sketch, 206
Spiro Spline, 208
Stitch Sub-Paths, 209
VonKoch, 212
Merging, 12
Object to Path, 172
Offsets, 193
Operations, 194
Cut Path, 196
Difference, 28, 195
Division, 196
Exclusion, 195
Intersection, 30, 195
Union, 194
Reverse, 194
Simplify, 194
Tweak Tool, 255
Path Style, 173
Pattern Along Path (Extension), 367
Pattern Along Path (LPE), 203
Patterns, 243
PDF (Portable Document Format), 120
Pencil (Freehand) Tool, 173
Pencil Tool, 173
Pen Tool, 175
Perspective, 187, 379, 382
Perspective Extension, 381
Photorealism, 101
Pine cone, 434
Pixelsnap Extension, 383
Plotter, 391
PLT (HPGL), 122
PNG, 122
Polar Grid Extension, 397
Polygons, 167
Polyhedrons Extension, 387
Positioning, 144
POV (PovRay), 122
PovRay, 122
Presentations, 374
Printing, 128
Printing Marks Extension, 397
PS (PostScript), 123

Q

- Quadrilateral Distortion Extension, 378

R

- Random case text extension, 402
Randomize Color Extension, 361
Randomizer Extension, 381
Random Tree Extension, 398
Raster Extensions, 386
Raster Graphics, xv
Rectangles, 10, 161
Tool Controls, 162
Rectangle Tool, 10, 161
Redo, 134
Remove Blue Color Extension, 362
Remove Green Color Extension, 362
Remove Overlaps, 159
Remove Red Color Extension, 363
Replace Color Extension, 363

Replace Text Extension, 401
Reverse Gradient, 243
Reverse Path, 194
Revert, 110, 134
RGB Barrel Color Extension, 363
Rotation Center, 146
Rotation Snap Angle, 161
Rows and Columns, 159
Rubber Stretch Extension, 383
Ruler LPE, 206
Rulers, 3, 143

S

Scatter, 372
Scripts, 353
Scroll Bars, 3
Security Markings, 89
Selection, 134
 Multiple objects, 135
 Tool, 134
 With Find dialog, 136
 With keyboard, 136
 With mouse, 135
Select Tool, 12, 134
Sentence case text extension, 402
Set Attributes Extension, 405
Shadows, 48, 365
Shapes, 161
SIOX (Simple Interactive Object Extraction), 350
Size (Page/Drawing), 6, 110
SK1, 124
Sketch LPE, 206
Slicer Extension, 407
Slices, 116
SMIL Animation, 70
Snap Angles, 161
Snap Bar, 2
Snapping, 152
 Guides, 154
Soup Can, 43
Spheres, 441
Spiral Gyral, 435
Spirals, 169
 Objects placed on, 339
 Tool Controls, 170
 With gradient, 433
Spiral Tool, 94, 169
Spirograph Extension, 398
Spiro Spline LPE, 208
Split Text Extension, 402
Spray Tool, 257
Squares, 161
Star (Polygon) Tool, 17, 167

Stars, 17, 167
 Tool Controls, 169
Star Tool, 96
Status Bar, 3
Steps, 161
Stitch Sub-Paths, 209
Straighten Segment Extension, 384
Stroke
 Width, 173
Stroke Gestures, 249
Stroke paint, 227
Strokes
 Complex, 253
Stroke style, 249
Stroke to Path, 183
Stroke Width, 233, 249
Style Indicator, 3, 233
Style Sheets, 418
Subscript, 222
Superscript, 222
SVG
 File format, 437
 Output Format, 425
Symmetries, 320

T

Tablet Input, 180
Templates
 Custom, 425
 Default, 110, 437
Tessellation, 319
TeX, 121, 123, 124
Text, 216
 Baseline, 217
 Change Case, 402
 Create, 20
 Creating, 216
 Editing, 219
 Flowed Text object, 218
 Font Family, 220
 Font Size, 221
 Font Style, 221
 In a shape, 225
 Justification, 221
 Kerning, 222, 223
 Letter Spacing, 222
 Line Spacing, 222
 Linked flowed text, 225
 On path, 224, 371
 Orientation, 223
 Regular Text object, 217
 Rotating
 Individual characters, 223

- Rotating Characters, 223
 Selecting, 218
 Shifting Characters, 223
 Spell Checking, 219
 Style, 220
 Superscripts and Subscripts, 222
 Text to path, 22, 217
 Underlined, 317
 Unicode, 216
 Word Spacing, 222
 Text and Font Dialog, 220
 Text Extensions, 401
 Text Menu
 Check Spelling..., 219
 Convert to Text, 226
 Flow into Frame, 226
 Glyphs..., 217
 Put on Path, 53, 224
 Remove from Path, 224
 Remove Manual Kerns, 113, 223
 Text and Font..., 52, 219, 220
 Unflow, 226
 Text Tool, 20, 216, 220
 Tile, 297
 Tile Pattern, 56
 Tiling, 319
 Base tile, 322
 Blur, 331
 Blurring, 309
 Color, 333
 Opacity, 332
 Rotating, 329
 Scaling, 327
 Shifting, 323
 Symmetries, 320
 Tracing, 335
 Tricks, 339
 Tiling dialog, 56, 319
 Title, 420
 Title case text extension, 402
 Tool Box, 3
 Tool Controls, 3
 Box, 164
 Ellipse, 167
 Node, 188
 Rectangle, 162
 Spiral, 170
 Star, 169
 Tools
 Bezier, 175
 Box, 163
 Calligraphy, 177
 Hatchings, 182
 Tablet, 180
 Dropper, 236
 Ellipse, 166
 Eraser, 259
 Freehand, 173
 Gradient, 242
 Node, 185
 Paint Bucket, 261
 Pen, 175
 Pencil, 173
 Rectangle, 161
 Selection, 134
 Spiral, 169
 Spray, 257
 Star, 17, 167
 Tweak, 254
 Zoom, 131
 Tool tips, 10
 Trace Bitmap, 106
 Trace bitmap dialog, 342
 Tracing, 101
 Bitmaps, 342
 SIOX, 350
 Tiles, 335
 Tracing example, 31
 Transformations, 144
 Transforming, Rectangles, 143
 Transmit Attributes Extension, 406
 Triangle Extension, 400
 Turbulence, 297
 Tweak Tool, 254
 Colors, 256
 Objects, 254
 Paths, 255
- U**
 Undo, 134
 Unicode Mode, 216
 Upper case text extension, 402
- V**
 Vacuuming Defs, 129
 Vector Graphics, xv
 viewBox Attribute, 414
 View Menu
 Color-managed View, 228
 Display Mode
 No Filters, 132
 Normal, 132
 Outline, 132, 423
 Toggle, 132
 Duplicate Window, 132
 Full Screen, 132
 Grid, 7, 156

Guide, 17, 154
Icon Preview, 133
Next Window, 132
Previous Window, 132
Show/Hide, 1, 131, 232
Show/Hide Dialogs, 131
Snap, 154
Swatches..., 232
Zoom, 131
 Selection, 384
Viewport, 414
VonKoch LPE, 212
Voronoi Extension, 373

W

Wacom Tablet, 180
Web, 409
 Animation, 421
 CSS Background, 413
 Embed Tag, 411
 Extensions, 405
 Iframe Tag, 411
 Img Tag, 412
 Inline SVG, 412
 JavaScript, 419
 Linking, 416
 Object Tag, 410
 Older Browsers, 413
 Positioning SVG, 414
 Slicer Extension, 407
 Style Sheets, 418
Web Extension, 405
Web Presentations, 374
Whirl Extension, 384
Window
 Duplicate, 132
 Main, 1
Wire Frame, 132
Wireframe Sphere Extension, 400
WMF (Windows Meta File), 114
WMF (Windows Metafiles), 126
Word Spacing, 222

X

XAML (Application eXtensible Markup Language), 114, 127
XCF (Gimp), 127
XML Editor, 315
 Examples, 317
 Color markers, 317
 Underlined text, 317

Z

Zooming, 130
Zoom Tool, 131
Z-order, 139

Index by Menu

Symbols

D

Dialog

 Trace Bitmap, 106

E

Edit

 Paste in Place, 83

Edit Menu

 Clone

 Create Clone, 18, 138, 252, 423

 Create Tiled Clones..., 57, 95, 139, 319

 Relink to Copied , 139

 Select Original, 59, 139, 224, 226

 Unlink Clone, 62, 95, 139

 Copy, 137, 139, 197, 203, 227, 240

 Cut, 62, 137, 140, 204

 Delete, 30, 138

 Deselect, 136

 Duplicate, 30, 53, 138, 252, 423

 Find..., 135, 136

 Guides Around Page, 154

 Invert Selection, 136

 Make a Bitmap Copy, 65, 138

 Paste, 137

 Paste in Place, 62, 137, 140

 Paste Size, 151

 Paste Height, 151

 Paste Height Separately, 151

 Paste Size, 151

 Paste Size Separately, 151

 Paste Width, 151

 Paste Width Separately, 151

 Paste Style, 138, 227, 240, 308

 Redo, 134

 Select All, 116, 136, 226

 Select All in All Layers, 136

 Undo, 10, 134

 Undo History..., 134

 XML Editor..., 67, 75, 151, 315, 414, 416

Extensions Menu

 Generate from Path

 Pattern along Path, 54, 367

 Modify Path

 Add Nodes..., 53, 377

 Previous Extension, 353

 Previous Extension Settings..., 353

F

File Menu

 Document Metadata..., 110

 Document Properties..., 6, 143

 Export Bitmap..., 15, 115

 Import..., 21, 32, 40, 111

 Import From Open Clip Art Library, 114

 Inkscape Preferences..., 1, 57, 135, 144, 146, 151, 161, 173, 174, 177, 178, 179, 183, 185, 194, 228, 238, 242, 424

 Input Devices..., 180

 New, 110

 Open..., 110

 Open Recent, 110

 Print..., 128

 Revert, 110, 134

 Save, 110

 Save a Copy..., 111

 Save As, 15

 Save As..., 110, 117

 Vacuum Defs, 129, 198, 247, 422, 429

Filters Menu

 Filter Editor..., 285

 Remove Filters, 285

H

Help Menu

 About Inkscape, 429

 Keys and Mouse, xviii

 Tutorials, 134

 Calligraphy, 178

L

Layer Menu

 Add Layer..., 35, 83, 142

 Delete Current Layer, 142

 Duplicate Current Layer, 142

 Layers..., 141, 142

 Layer to Bottom, 142

 Layer to Top, 142

 Lower Layer, 142

 Move Selection to Layer Above, 142

 Move Selection to Layer Below, 35, 142

 Raise Layer, 142

 Rename Layer..., 142

 Switch to Layer Above, 142

 Switch to Layer Below, 142

O

Object Menu

 Align and Distribute..., 40, 52, 157, 190

 Clip

 Release, 266

Set, 60, 266
Fill and Stroke..., 14, 16, 35, 39, 45, 190, 227, 228, 229, 233, 234, 237, 243, 247, 249, 251
Flip Horizontal, 54, 148, 169, 225
Flip Vertical, 148, 169
Group, 40, 57, 140, 367
Lower, 37, 139
Lower to Bottom, 49, 139
Mask
 Release, 266
 Set, 266
Object Properties..., 135, 419
Object to Guides, 155
Pattern
 Objects to Pattern, 61, 92, 244
 Pattern to Objects, 244
Raise, 139
Raise to Top, 54, 59, 139
Rotate 90° CCW, 148
Rotate 90° CW, 148
Rows and Columns..., 159
Transform..., 19, 34, 40, 148
Ungroup, 22, 53, 140, 367
Unhide All, 135
Unlock All, 135

P

Path Menu
 Break Apart, 35, 194, 256, 367
 Combine, 22, 27, 37, 45, 49, 194, 209, 367
 Cut Path, 54, 196, 453
 Difference, 28, 195
 Division, 196, 453
 Dynamic Offset, 78, 193
 Exclusion, 195
 Inset, 193
 Intersection, 30, 51, 195
 Linked Offset, 78, 193
 Object to Path, 22, 53, 172, 183, 193, 198, 203, 212, 214, 252, 371
 Outset, 193
 Paste Path Effect, 198
 Path Effect Editor..., 197
 Remove Path Effect, 198
 Reverse, 194, 209, 224, 379, 381
 Simplify, 174, 194, 342, 423, 454
 Stroke to Path, 183, 256
 Trace Bitmap..., 32, 106, 342
 Union, 13, 194, 264, 372

T

Text Menu
 Check Spelling..., 219

Convert to Text, 226
Flow into Frame, 226
Glyphs..., 217
Put on Path, 53, 224
Remove from Path, 224
Remove Manual Kerns, 113, 223
Text and Font..., 52, 219, 220
Unflow, 226

V

View Menu
 Color-managed View, 228
 Display Mode
 No Filters, 132
 Normal, 132
 Outline, 132, 423
 Toggle, 132
 Duplicate Window, 132
 Full Screen, 132
 Grid, 7, 156
 Guide, 17, 154
 Icon Preview, 133
 Next Window, 132
 Previous Window, 132
 Show/Hide, 1, 131, 232
 Show/Hide Dialogs, 131
 Snap, 154
 Swatches..., 232
 Zoom, 131
 Selection, 384

Index by Tool

Symbols

B

Bezier (Pen) Tool, 175
Box (3D) Tool, 163
Bucket Tool, 261

C

Calligraphy Tool, 177
Connector Tool, 351

D

Dropper Tool, 102, 236, 240

E

Ellipse (Circle, Arc) Tool, 36, 44, 166
Eraser Tool, 259

G

Gradient Tool, 46, 102, 237

N

Node Tool, 23, 44, 185, 197

P

Pencil (Freehand) Tool, 173

R

Rectangle Tool, 10, 161

S

Select Tool, 12, 134
Spiral Tool, 94, 169
Spray Tool, 257
Star (Polygon) Tool, 17, 167
Star Tool, 96

T

Text Tool, 20, 216, 220
Tweak Tool, 254

Z

Zoom Tool, 131