## Patterns for mechanical drawings in Inkscape

Images in patents need to look like classical pen drawings. For such images, old fashioned hatch patterns can be handy.


I created the following set of $3 \times 13$ patterns to be used in Inkscape. A name was assigned to each pattern, such as Hatch $2.0 \times 45^{\circ}$ for a $2 \mathrm{~mm} \times 45^{\circ}$ pattern.


## Creating a pattern in Inkscape

In Inkscape, a pattern can easily be created by selecting a group of objects and choosing Object > Pattern > Objects to pattern from the menu, or alt-I (on Windows and Linux). What happens is that Inkscape determines the bounding rectangle around the selected objects and assigns a name to the pattern, such as pattern6811. We can use the pattern on a selected object by choosing the pattern button from the Fill and Stroke tool:

| $\square$ Fill and Stroke (Shift + Ctrl + F) | ® ® |
| :---: | :---: |
| "Fill $\square$ Stroke paint $\equiv$ Stroke style |  |
| $\times \square \square \square \square$ ? | $0 \cdot$ |
| Pattern fill |  |
| pattern6811 | $\checkmark$ |
| Use the Node tool to adjust position, scale, |  |

If we pattern a simple $45^{\circ}$ line, the following happens:


We can remove the white space between the lines by adding two additional lines, grouping the lines and applying a clipping rectangle:


If we use this to create a pattern, a perfect $45^{\circ}$ hatch pattern will be the result. However, this is a significant amount of work if we want to create 39 patterns.

## Using Python to create pattern definitions

Therefore, Python was used to create the text file in SVG format, containing all pattern definitions. A simple SVG file looks like this:

```
<svg width="1350" height="220"
xmlns="http://www.w3.org/2000/svg">
<defs>
... }\leftarrow\mathrm{ pattern definitions go here
</defs>
... }\leftarrow\mathrm{ shapes in the drawing go here
</svg>
```

A pattern definition looks like this:

```
<pattern
inkscape:stockid="..."
x="0"
```

id="..." $\leftarrow$ here we must fill in the name of the pattern
$\mathrm{y}=\mathrm{=} 0$ " $\quad \leftarrow$ this is the bottom of the clipping rectangle
width="..." $\quad \leftarrow$ this is the width of the clipping rectangle
height="..." $\leftarrow$ this is the height of the clipping rectangle
patternUnits="userSpaceOnUse">
...
$\leftarrow$ here we must define the objects of the pattern
</pattern>

We don't have to clip the objects that make up the pattern: the $x, y$, width and height properties define the clipping rectangle. In our case, the pattern definition is only made up of three lines. A simple line in SVG is defined like this:

```
<path
style="stroke:#000000;stroke-width:0.25mm"
d="M ...,... ...,..."
```

$\leftarrow$ this defines line color and -width $\leftarrow$ this defines beginning and end points
/>

Now each pattern will be created essentially by drawing 3 lines in a clipping square. To create the $45^{\circ}$ hatch patterns, we draw three lines with the following coordinates:

The pitch of the hatch pattern is equal to the diagonal size of the square. The width of the clipping square is equal to the pitch multiplied by $\sqrt{ } 2$. To create a cross hatch pattern, the long lines of both patterns must be combined, the short lines are not needed.

## How to use these patterns

The Python script creates two files: HatchPatterns.svg and Defs.txt. Each can be used in a different way.

HatchPatterns.svg contains a rectangle for each pattern. You can copy/paste these rectangles to the drawing where you want to use them, and copy/ctrl-paste the object properties to the objects that must have the patterns. Copy/ctrl-pasting object properties is a very fast way to work.

The second solution is to open the .. \share\patterns\pattern.svg file in a text editor and append the contents of Defs.txt to the <defs> ... </defs> section. With this second option, the patterns will be available in every Inkscape session from then on.

Hope this is useful!

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Enclosed:

1. HatchPatterns.py
2. HatchPatterns.svg
3. Defs.txt
