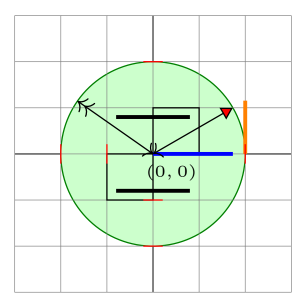
# Drawing Graphs Using TikZ in Emacs Org

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## 1 Drawing a TikZ picture in Emacs Org Mode

```
1 \usetikzlibrary{intersections,arrows.meta}
2 \begin{tikzpicture}[thin]
3 \setminus draw (-1.5,0) -- (1.5,0);
4 \draw (0,-1.5) -- (0,1.5);
5 \filldraw[fill = green!20, draw = green!50!black]
                            (0,0) circle[radius = 1cm];
6
7 \draw[help lines, very thin, step=.5cm, color=gray]
                            (-1.5, -1.5) grid (1.5, 1.5);
9 \draw (0,0) rectangle (.5,.5);
10 \draw (0,0) rectangle (-0.5,-0.5);
11 % relative coordinate
12 \forall \text{draw[blue, very thick]} (30:1) ++ (0,-0.5) -- (0,0);
13 % name a path without drawing it
14 \path[name path = upward line] (1,0) -- (1,1);
15 \path[name path = sloped line] (0,0) -- (30:1.5cm);
16 % use intersection of two path
17 \draw[name intersections={of = upward line and sloped line, by=
      x }]
18
        [very thick, orange] (1,0) -- (x);
19 % use arrow
20 \ \text{draw}[<->>] (0,0) -- (145:1);
21 \draw[<-{Triangle[fill=red]}] (0,0) -- (30:1);
22 % use scope
23 \begin{scope}[very thick]
24 \draw (-0.4, 0.4) -- (0.4, 0.4);
25 \forall \text{draw} (-0.4, -0.4) -- (0.4, -0.4);
26 \end{scope}
27 % use foreach
28 \foreach \x in \{-1cm, -0.5cm, 1cm\}
       \draw[red] (\x,-3pt) -- (\x,3pt);
29
```

```
30 \foreach \y in {-1cm, -0.5cm, 1cm}

31 \draw[red](-3pt,\y) -- (3pt,\y);

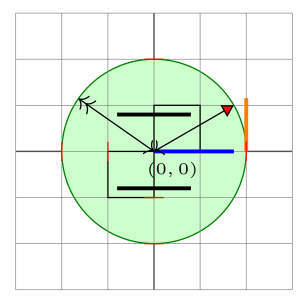
32 % using node

33 \draw (0,0)+(0.2,-0.2) node {\tiny $(0,0)$ };

34 \end{tikzpicture}
```

Listing 1: a minimum working example

The generated figure is shown as:



- 1. In the minimum working example line 14, a path is named without drawing it.
- 2. Line 18 gives an example of using library intersections. Note that you need to add the library using \usetikzlibrary{intersections} otherwise an error occurs during \u2200Tr\u2200Xcompiling.
- 3. Line 20 and 21 gives an example of using arrow. To make it work, \usetikzlibrary{arrows.meta} is needed. The library arrows.meta provides tons of types of arrows whick shock me when I see them the first time.
- 4. Line 23 to 26 gives an example of scope . In the environment, all the lines are drawn in the very thick style.
- 5. Line 28 to 31 gives an examplt of foreach. foreach is handy when you want to draw a list of objects. In the minimum working example, I draw a list of short red sticks along with the x-axis and y-axis.
- 6. Line 33 is an example of node. The keyword node is typically followed by some options between [] and then some text between {}. Every node has flexible anchor options to decide where the text should be placed.

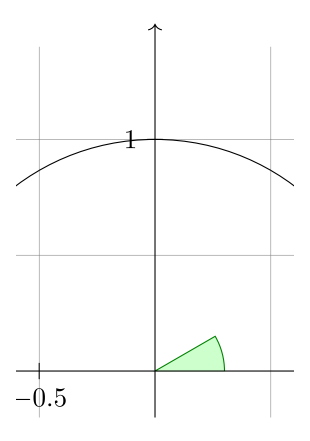
## 2 Another Example

The code is shown as:

```
\usetikzlibrary{intersections,arrows.meta}
   \begin{tikzpicture}[scale=3]
3
      \clip (-0.6, -0.2) rectangle (0.6, 1.51);
      \del{draw}[step = .5cm, help lines] (-1.4, -1.4) grid (1.4, 1.4);
 4
      \filldraw[fill=green!20,draw = green!50!black] (0,0) -- (3mm
         ,0mm)
6
      arc [start angle = 0, end angle = 30, radius = 3mm] -- cycle;
 7
     \draw[->] (-1.5,0) -- (1.5,0);
8
      \draw[->] (0,-1.5) -- (0,1.5);
9
      \draw (0,0) circle [radius=1cm];
10
      \foreach \x in \{-1, -0.5, 1\}
      \draw(x cm, 1pt) -- (x cm, -1 pt) node [anchor = north] {$\draw(x cm, 1pt) -- (x cm, -1 pt) node [anchor = north] {}
11
         x$};
      \foreach \y in \{-1, -0.5, 1\}
12
13
      \draw(1pt,\y cm) -- (-1pt, \y cm) node[anchor = east] {$\y$};
14
   \end{tikzpicture}
```

Listing 2: another minimum working example

The generated figure is shown as:



#### 3 Some Basic Rules in TikZ

- 1. The options appear in []. No matter it is an object or an operation, the contents in the following [] serve as options.
  - Options [] can be at the very beginning of the environment tikzpicture following the operation, following the object.
- 2. \filldraw is a good command. It draws a closed loop and fill it with color or pattern. The colors for filling and drawing can be different.
- 3. Coordinates can be specified in x-y format, polar format.
  - The easiest way is (x,y) which means x cm in the x-axis and y cm in the y-axis;
  - (a:x) is the polar format which means x cm in direction a degree.
- 4. ( $\langle p \rangle \mid \langle q \rangle$ ) is another way to specify coordinates for example (30:1 |- 0,0) which means the interaction of a vertical line through (30:1) and a horizontal line through (0,0).
- 5. Relative coordinates are possible with + and ++ in front of (x,y) and (a:x). + is relative to the closest coordinate whereas ++ is relative to the very first coordinate of current path.

# 4 Some tips for in TikZ

1. To use intersections to specify a coordinate, you need to include the library, i.e. \usetikzlibrary{intersections} is a must.

```
1 int main()
2 {
3   int i=0;
4   printf();
5 }
```

## References