FreeCAD Part Design 101

From sketch to printable 3D part

If you haven’t yet, Install it quick!

Kai
Who Am I

- Karel “Kai” Trachet
- InfoSec by day
- I love repairing stuff
- Learned to use FreeCAD recently
- No previous CAD experience
What are we going to do

- 1 hour(!)
- FreeCAD is Huuuuuuge!!!
- Focus on part-design
- Some tools
- Simple design
- Hexagonal Flowerpot!
What Is FreeCAD

From www.freecadweb.org:

FreeCAD is a 3D parametric modeling application. It is primarily made for mechanical design, but also serves all other uses where you need to model 3D objects with precision and control over modeling history.
The Interface

1) The 3D view
2) The Tree View
3) Property Editor
4) Toolbar Area
5) Workbench
The Workbenches

- Workbench is a set of tools grouped together for a certain task
- FreeCAD has a bunch
- More available as add-ons

- We’ll be using:
  - Part Design
  - Sketcher
Mouse controls in 3D View

- Left Mouse => Select
- (CTRL + Right Mouse) or (Middle Mouse) => Pan
- SHIFT + Right Mouse => Rotate
- Scroll wheel => Zoom
Sketch Workbench
Creating a shape

- Before going 3D we will first create a 2D sketch
- This is done in the sketch workbench
  - Click “New Sketch”
  - Choose “xy-Plane” as orientation

Out of Scope Note: The Sketch workbench is not made for Technical Drawings => Use Draft workbench instead
Creating a shape

- Click the “create a regular polygon” drop down button
- Click “hexagon”
- Click and drag the shape in the 3D view around the 0,0 coordinate to draw the shape
  - Don’t worry about the size or position yet
A constraint is a logical rule that defines the relationship between 2 elements (points, vertices, point of origin).

A fully constraint sketch has all it’s elements constrained so there is no ambiguity in the way it’s drawn.

2 unconstrained lines:

2 constrained lines:
The shape can still be moved, stretched and rotated

We need to constrain the sketch
- First we’ll add geometric constraints
- Then dimensional constraints

Some are already defined for the hexagon
- Center the sketch to the 0,0 point
- First select the central point of the shape and the 0,0 coordinate by clicking on them
  - Click on an empty part of the 3D view to deselect everything
- Constrain them by clicking on “create coincident constraint”
Rotation

- Select one of the sides
- Constrain with “create a horizontal constraint”
- We are going to define the radius
- Select one of the 2 vertices on the x axis and the center point
- Constrain with “fix the horizontal distance”
- Insert the radius you want for the flowerpot
  - ie. 75mm
The sketch is now fully constrained

Close the sketch task

We can now make our 3D shape
Part Design Workbench
- Change to “Part Design Workbench”
- Datum Tools
- Additive tools
- Subtractive tools
- Transformation tool
- Dress-up tools
Create Body

- With the sketch selected click “Create a new body and make it active” 🖐
- Choose the xy-Plane
- The sketch should be under the body in the Tree-view
Let’s go 3D
Select the sketch in the Tree-View
Click “Pad a selected sketch”
Fill in the height (length)  
  ie. 150mm
Click “OK”
Make the part hollow

- 2 ways of doing this
  - Sketch + Pocket
  - Make a thick solid
- Let Freecad do the work!
- Click “Make a thick solid”
Let’s take the easy route
Select the top face of the Hexagonal Prism
Click “Make a thick solid”
- Thickness: ie. 5mm
- Check “make thickness inwards”
- Click “OK”
- Let’s smooth out the inner corners
- Select all the vertices on the inside of the pot
  - This can be a bit tricky
- Click “Make a fillet”
  - Set a radius (ie. 7mm)
  - Click “OK”
Pocket 1

- We’ll add drainage holes
- Select the bottom face
- Click “Create a new sketch”
- Make a circle:
  - Add a vertical and horizontal distance constraint on the axes
  - Add a radius constraint (ie. 7mm)
Pocket 2

- Click “Create a Pocket”
- A hole should be created
But we want 4!
Click “Create a Polar Pattern Feature”
Set occurrences to 4
Click ”OK”
- Try to add a design on one of the sides (sketch + pocket).
- ...or try to improve the design in some other way
And we’re done!
To print we need an STL(mesh) file
Export with Ctrl + E or “File” >> “Export”
Save as stl
Import in your slicer software and start printing
• www.freecadweb.org/Getting_started
• http://www.help-freecad-jpg87.fr/index.php
• Great video tutorials available on not so free, well known platforms