A Sketcher Lecture

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with special thanks to members of the FreeCAD forum bejant, TheMarkster, openBrain, MSOlsen65

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Introduction

This lecture was written for FreeCAD 0.19. Everything was tested with 0.19.20052 or newer. The things described here may not all be available in older versions of FreeCAD.

Sketches serve as basic items in most PartDesign objects and they are often used in Part workbench as well. In this lecture I will show how to create a sketch and how to handle the different geometric elements and the different constraints.

Before working through this lecture you should make yourself familiar with how to create a FreeCAD document and with the notion of a Workbench and how to change it. You should know what the 3D view is and have basic knowledge about the organization of a PartDesign body.

Part I

Basics

1 Create a sketch

There are two possibilities to create a sketch. Both are similar but not identical.
1.1 Create Sketch from Sketcher workbench

In Sketcher workbench you can create a sketch from the menu: Sketcher → Create sketch, but you will probably rather use the icon 🖥️. Depending on the previous selection different things will happen.

- If nothing was selected you will be asked about the orientation of the sketch:

  ![Choose orientation](image)

  With the radiobutton you can control the plane in which you want to create the sketch. Checking ”Reverse direction” will attach the sketch to the backside of the selected plane like drawing on the backside of a sheet of paper. The ”Offset” moves the sketch in a direction perpendicular to the selected plane.

- If you have selected a flat face, then the sketch is attached to that face, i.e. it is like sketching on that face.

- If you need more sophisticated placement options see section 40.

After clicking the Ok button we enter Sketcher’s edit mode, in short we ”enter Sketcher”.

1.2 Create Sketch from PartDesign workbench

In PartDesign workbench you have the same icon 🖥️, but as in PartDesign everything happens inside of a body, when you click it here, the following things can happen:

- If you don’t have a body in your document, a new body is created, activated, and a new sketch is created inside the body.

- If you have exactly one body in your document, the body is activated and a new sketch is created inside the body.
- If an activated body exists, a new sketch is created inside that body. This is independent from the number of bodies in the document.

- If more than one body exists and none is activated an error message is shown, asking to activate a body.

In addition to this behavior, the following can happen depending on a previously made selection:

- If nothing is selected, a new panel is opened and you have to select the orientation of the new sketch either in the panel or in the 3D view to the right by selecting one of the principal planes. In the image XZ plane is preselected:

![XZ Plane Preselected](image)

At this early stage, leave all the checkboxes unchecked and click Ok.

- If a face or plane inside the active or the only body is selected, the new sketch is attached to that face, i.e. it is like sketching on that face.

- If a face from outside the activated (or the only) body is selected a question is raised how to link the face.

I don’t really recommend that workflow, I prefer to create the ShapeBinder myself for better control of the faces included.

- The option ”Make independent copy” creates an unlinked ShapeBinder to which the sketch is attached.

- The option ”Make dependent copy” creates a linked ShapeBinder to which the sketch is attached. If you change the other object the ShapeBinder will follow.

- The option ”Create crossreference” creates a forbidden link (message: *Links go out of the allowed scope*). I do not recommend to use this option at all.

You now enter Sketcher.
2 The Sketcher Window

We will not use all of the widgets in the Sketcher window, but a short look at those used will hopefully help clarify what I talk about later.

3D view. Sketches are edited in the 3D view. Nevertheless sketches are strictly 2D.

The Sketcher Panel. At the left side you see the Sketcher panel in the Combo View. If necessary you can switch to the Tree View and back.
There are different regions (or "widgets") in the panel controlling and displaying additional information about the sketch. You can collapse or expand solver messages, edit controls, constraints and elements.

**The Close button.** Located at the top, it ends the Sketcher editing session.

**Solver messages.** Below the close button you see the solver messages showing "Empty sketch" until you add some elements to your sketch.

The Solver Messages area is very important and I advise you *not* to collapse it. Instead, pay almost constant attention to it.

**The grid.** For now open the "Edit controls" and uncheck the "Show grid" checkbox. Although the grid can be helpful when placing geometric elements, it is important to know this:

- In Sketcher geometric elements placed at grid intersections are never secured to the grid; they may move off the grid intersections if constraints are applied.
- Separate pieces of geometry that share a point at the same grid snap location are not secured to one another, and they may move apart unexpectedly until a Constraint is applied between those shared points.

If you have Grid snap enabled it might *seem* that snapped points have their positions already defined by the grid intersection, when in fact they are free to move. So I prefer to have it switched off to avoid confusion.

**The list of Constraints.** This will be discussed later in this section. Leave the checkboxes as they are, i.e. Filter set to All, "Hide Internal Alignment" checked, "Extended Information" unchecked.

**The list of Elements.** This will also be discussed later in this section.

**Sketcher Geometries tools.** They are used to create points, lines, arcs, and other geometries:

![Sketcher Geometries tools](image)

**Sketcher Constraint tools.** They are—roughly speaking—used to define the positions of the geometric elements and their mutual relations:

![Sketcher Constraint tools](image)

### 3 General Remarks on Degrees of Freedom

A sketch has certain geometric elements like lines and arcs which have certain positions on the 2D sketch plane. These positions are controlled by measures or by other relations to
other points, lines or arcs. The number of possibilities where the elements can be moved is the number of degrees of freedom, abbreviated as "DOF".

You can think about it as how many x and y measures you need for every point, be it simply a lone point or a point at the end of a line or arc.

**Exercise 1** *Create a diagonal line where none of the endpoints lies on the X or Y axis.*

To do so

- Click the CreateLine icon. You see now near to the cursor a small red line symbol.
- Click where you want to place the first point.
- Move the mouse.
- Click where you want to place the second point.
- Click the right mouse button to leave the line creation mode. This behaviour can be configured in Preferences→Sketcher→General→Geometry Creation ”Continue Mode”.

Now solver messages and 3D view should look like this:

At the right side you see the line in the 3D view, at the left you see the solver messages telling you that you have 4 degrees of freedom.
While the list of constraints in the panel is still empty, the list of elements shows the line we have just created. If you hover with the mouse over an element it will be highlighted (turn yellow) in the 3D view.

Exercise 2  Add a horizontal distance constraint to the left lower point.

To do so

- Move the mouse over the left lower point until it is highlighted yellow. It is now as we say preselected, i.e. you can select it.
- Click the left mouse button to select the point, it becomes dark green.
- Click the horizontal distance constraint icon. This creates a constraint between the origin and the selected point. The proposed value is the current distance.
- Enter the value which you want to have and confirm. In my case the current value was 24 which I am about to change to 25mm.

- Confirm with Ok.

Looking at the solver messages you see that the DOF have changed from 4 to 3: 
The list of elements still contains the line and is unchanged. The list of constraints contains now one element, the new constraint:

**Exercise 3** *Add a vertical distance constraint to the left lower point.*

To do so you perform the same steps as with the horizontal constraint, but now you use the vertical distance constraint icon.

You can see that by applying another constraint you reduced the DOF to 2. These simple constraints reduce the number of DOF by one, but there are more sophisticated constraints which reduce the DOF by 2 or even 3. As an example, let’s do another exercise

**Exercise 4** *Add a coincidence constraint between the right upper end of the line and the origin.*

To do so

- Select the right upper endpoint as you have done with the other point before, it turns dark green.
- Select the origin. You can do this by simply clicking as before, without holding any additional key. We call this "greedy selection".
- Click the coincidence constraint icon.

Now three things have happened:

- The right upper point has moved to the origin.
- The solver reports "Fully constrained sketch". This is good; you should always fully constrain your sketches. There are very few exceptions to this rule.
- The sketch turned from white to light green.
This is how it looks like now:

![Image](image1.png)

The list of elements still contains the line as before, the list of constraints contains now three entries:

- Constraint1 (25 mm)
- Constraint2 (30 mm)
- Constraint3

4 Auto Constraints

If auto constraints are enabled some constraints are created automatically. To see the difference between on and off we start switching them on.

4.1 Auto Constraints On

**Exercise 5** Expand the Edit controls section of the panel and make sure that “Auto constraints” is checked—which it is by default. Leave “Avoid redundant auto constraints” checked as well.
Now create another line in the following way:

- Click the CreateLine icon

- Move the mouse over the right upper point of the existing line. The point turns yellow (hard to see, due to the red constraint lines) and besides the line symbol there occurs an additional point near the cursor.

- Click left mouse button

- Move the cursor horizontally to the right

- Below the line appears a red marker indicating that a horizontal constraint can be applied.

- Click to create the line.
The sketch has turned white again because it is no longer fully constrained and above the horizontal line you see a small horizontal red line indicating that this line has a horizontal constraint.

- The solver reports 1 DOF remaining.
- The list of elements now shows two lines. Hover over the list entries and watch the corresponding elements turning yellow in 3D view.
- The list of constraints shows 5 constraints, the last two have been created automatically.
4.2 Auto Constraints Off
Delete the horizontal line, the sketch turns green again.
Open the Edit controls section and switch autoconstraints off.

![Edit controls]

**Exercise 6** *Create the horizontal line in the same way as you did with auto constraints enabled.*

The result looks almost the same, the only difference in 3D view is that the horizontal constraint indicator is missing. The difference shows in the DOF and the list of constraints:

- The solver reports 4 DOF.
- The list of constraints is identical to the state with only one line.

You can add the constraints manually thus leading to the same sketch as we had with auto constraints enabled.

**Attention:** Enable auto constraints again before continuing.

**General rules:** You now know the very basic handling of Sketcher and should have learned the following

- *Adding a geometric element increases the number of DOF.*
- *Adding a constraint reduces the number of DOF.*
Part II

Geometric Elements

In this part you will learn about the geometric elements. Some exercises rely on Auto constraints, so once again, make sure that it is enabled.

In the usage part of the geometric elements I will use some of the constraints which are not yet explained, so you may need to work through this section twice to fully understand it. There was no better solution of the problem where to start. To explain the usage of geometric elements I need some constraints, and to explain constraints I need, of course, geometric elements. When using constraints in the part about geometric elements I restrict the explanations of the constraints to a minimum. Their further usage will be explained later in part III on page 42.

For further information refer to the documentation available online.

5 Common Usage

When you select one of the geometric elements such as line, circle, arc, ... you enter creation mode for an arbitrary number of these objects. When you enter creation mode the cursor changes in 3D view to a cross and is augmented with information about its current x/y coordinates and by showing a symbol indicating which kind of geometric object you are going to create. Examples for line, arc and slot:

When you have created one of the geometric elements you are still in creation mode so you can immediately continue creating the next object. This behaviour can be configured in Preferences → Sketcher → General → Geometry Creation ”Continue Mode”. If you uncheck it in the preferences, creation mode ends as soon as the element is created.

To end creation mode, you can click the right mouse button or hit the escape key. The latter is sometimes a problem, because if you are not in creation mode the escape key ends the sketch editing and closes the Sketcher; thus pressing twice escape leaves creation mode and ends editing. Polyline is a bit different as you need an additional right mouse click or escape keypress to leave the continuous mode.

The escape key can be advised for MacOS users because as of writing this for FreeCAD v 0.19.20052 there is an issue with the zooming: if you leave creation mode with the right mouse button, 3D view changes its zoom level.

I recommend to use the right click on other systems than MacOS because you have the hand on the mouse anyway and there is not the danger of leaving Sketcher unintendedly by one escape keypress too much.

You can configure the behaviour of leaving using the escape in the Sketcher preferences.
6 Line

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<tr>
<th>Icon:</th>
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<tbody>
<tr>
<td>Number of DOF added: 4</td>
</tr>
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</table>

The line is defined by the endpoints, each endpoint adding 2 DOF which sums up to 4 DOF.

**Typical constraints**

**Coincidence on the endpoints** In exercise 4 on page 10 we have used this already.

**Horizontal constraint** for a horizontal line. Select the line and click the horizontal constraint icon.

The line becomes and will remain exactly horizontal.

**Vertical constraint** for vertical lines. Select the line and click the vertical constraint icon.

The line becomes and will remain exactly vertical.

**Equality** Select two lines and click the icon.

The lines will become and remain equal in length.

**Horizontal distance** Select the line and click the icon. Enter the distance in the input field like you have done in exercise 2 on page 9.

This is usually applied to horizontal lines, but is not restricted to them. If you apply it to a sloped line, this constraint defines the horizontal distance between the endpoints.
**Vertical distance** Select the line and click the icon \(\text{\textbullet}\). Enter the distance in the input field like you have done in exercise 3 on page 10. This is usually applied to vertical lines, but is not restricted to them. If you apply it to a sloped line, this constraint defines the vertical distance between the endpoints.

**Length** Select the line and click the icon \(\text{\textbullet}\). Enter a value as you did e.g. for horizontal or vertical distance.

**Warning:** Do not use this constraint for horizontal or vertical lines—unless you intend to change the angle of the element in Sketcher later (for an example of this consider turning a slot as in section 12 on page 33). Use the specialized constraints horizontal distance or vertical distance instead. That makes it easier for the solver to find a solution; see section 36 on page 76 for details.

It should be pointed out, that what we call a line is in fact only a line segment. This segment lies on a line of infinite extent. This is of importance when point-on-object or tangency constraints are involved (see sections 21 on page 52 and section 26 on page 58).
Exercise 7 Create the following sketch. It has exactly one measure and all short lines are equal. Besides that the sketch has only coincidence, vertical, horizontal, and equality constraints.

In the state as shown here it has 1 DOF:

Target: the two selected lines must be on the same level. This can be achieved e.g. by selecting the line to the left and a point to the right and apply a point-on-object constraint.
7 Circle

<table>
<thead>
<tr>
<th>Icons:</th>
<th>(default)</th>
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<tbody>
<tr>
<td>Number of DOF added:</td>
<td>3</td>
</tr>
</tbody>
</table>

A circle can be defined by the position of its center with 2 DOF and the radius with one DOF which sums up to 3 DOF.

Creation of circles comes in two flavors. As soon as the circle is created there is no difference between the two methods.

1. The default method starts with the center and then adds the radius: After clicking , click in the 3D view at the position where you want to place the center of the circle. Move the mouse and watch the radius growing with the mouse position. Click at a point which will then lie on the circle.

   If you have auto constraints enabled you can select an existing point with a mouse click which will create a point-on-object constraint.

2. To choose the alternative creation mode click the small triangle right of the create circle icon and choose . Now you can click three points in 3D view which will all lie on the circle. This creation mode will now be the default during your FreeCAD session until it is changed again.

Typical constraints

**Positioning the center** can be achieved by any method used for positioning a point, this includes, of course, coincidence, horizontal and vertical distance.

**Radius/Diameter** Select the circle and apply a radius constraint .

   If you want to use the diameter instead, select from the radius icon’s drop down menu the diameter icon . The diameter is often used for circles, while the radius is more often used for arcs.

**Equality** Select two circles, or a circle and an arc and click the icon .
The radius of each circle will become and will remain equal to one another.

Please note that equality between circle and a line is not possible, unless you use so called *Expressions*, a subject out of scope here; see also the remark on arc length on page 75.

Mathematical sidenote: To calculate the length of a circle was one of the most prominent challenges in mathematics since ancient times. Nowadays it is proven that it is not solvable with finite precision.

**Point-on-Object** If you want to fix a point onto the circle, e.g. the endpoint of a line, you can select the circle and the endpoint, and apply a point-on object constraint by clicking ![point-on-object](image).

Please note, that the sketch as it is shown here, can neither be padded nor pocketed for two reasons: The sketch is not a closed shape and it has this junction of three lines in one point. We call this situation a *self-intersection*.

**Tangency** There are usually two possibilities to create a tangency on a circle. Therefore you should move all circles, lines or arcs involved as close as reasonably possible to their respective final positions, *before* you apply a tangency constraint.

Tangency can be applied in two different ways to a circle.

- The endpoint of a line or arc can lie on the circle. Then select the circle and the endpoint and apply the tangency constraint ![tangency](image).

  ![tangency](image)

  I should mention again, that this example can neither be padded nor pocketed due to the self-intersection and lack of closed shape.

- The circle touches another circle, arc or a line. Select the circle and the line or arc—Note the difference to the above; do not select a point!—and apply the tangency with ![tangency](image).
In this example I have done so twice, once on the X and once on the Y axis:

This kind of tangency can even be applied between a line and a circle without them actually touching one another:
Circles are frequently used to create holes, either by pockets or by using the dedicated hole feature. Although the latter does not make usage of the radius value, you should nevertheless fully constrain your sketches.

**Exercise 8** Select *PartDesign* workbench and create a sketch for a flange:

To center the squares we use the symmetry constraint: select the left lower corner and the right upper corner and then the center. Finally apply the symmetry constraint.

This flange cannot be padded in the way it is now, because there are intersections between the inner square and the small holes. We don’t need the inner square for the pad anyway, it is needed only for the construction of the sketch. So we turn the inner square into construction lines:
• Select the four sides of the inner square.

• Click the toggle-construction-mode-icon.

Now the inner square has changed its color to blue indicating that these are construction lines, which don’t contribute to any sketch-based features, such as pads or pockets.

Close Sketcher and click the pad icon. This will create the flange:
8 Arc

An arc is a part of a circle and thus arcs share much with circles.

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<th>Icons:</th>
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<tbody>
<tr>
<td>Number of DOF added:</td>
<td>5</td>
</tr>
</tbody>
</table>

An arc can be defined by the position of its center with 2 DOF, the radius with one DOF, and an angle for each of the arc’s endpoints which sums up to 5 DOF.

Like with circles the creation of arcs comes in two flavors. As soon as the arc is created there is no difference between the two methods.

1. The default method starts with the center and then adds the radius: After clicking click in the 3D view at the position where you want to have the center of the circle. Move the mouse and watch the radius follow the mouse. Click for the first point of the arc. Move the mouse again and click for the second point of the arc.

   If you have autoconstraints on you can select existing points which will create coincidence constraints.

2. To choose the alternative creation mode click the small triangle right of the create arc icon and choose . Now the first and second click define start and end of the arc while the third click is an arbitrary point on the arc defining the radius. This creation mode will now be the default during your FreeCAD session until it is changed again.

Typical constraints

Positioning the Center, Radius, Equality, Point-on-Object behave like they do with circles

**Tangency** The two modes described for circles exist for arcs as well. But there is an additional, most important mode to create tangency joint on the endpoints, which is called a smooth joint.

Select one of the endpoints of the arc and the endpoint of a line or another arc. If you now apply a tangency constraint two things happen:

- the elements are made tangential
- the points are made coincident.
**Exercise 9** Create an arc and two horizontal lines. Apply point-to-point tangency constraints. The images show the selection just before applying the first constraint and after applying both.

**Exercise 10** Create the following sketch. All arcs have the same radius of 15 mm. The long lines are equal. All short lines are equal. All tangencies are point to point tangencies with smooth joints.
Polyline is a most useful tool for fast creation of a sketch. It is much more than just connecting straight lines, there are several different modes of how to connect them and even arcs can be created with this tool.

The polyline in its standard form adds a sequence of lines which are connected with coincidence constraints. These coincidences are independent of whether autoconstraints are switched on or off. The continuation mode of the tool ends when the figure is closed, i.e. when you connect the end point back to the original starting point of the polyline.

Alternatively you use the right mouse button or the escape key to end the sequence at any time. As mentioned above I recommend the latter for MacOS users because with the mouse button the zoom level is likely to change unexpectedly.

I recommend to use the right click on other systems because you already have your hand on the mouse and there is not the danger of leaving Sketcher unintentionally by one escape keypress too many.

Like with the other geometry tools you stay in creation mode so you can immediately continue with another polyline.

A further right mouse button click (or escape keypress) ends the polyline creation completely.

**Exercise 11** Create the sketch from exercise 7 on page 18 now using the Polyline tool.

It should be pointed out, that the results are the same whether a set of lines is created by the polyline tool or with multiple single lines.
The polyline can do more than connect lines by coincidences. The following is taken from the documentation with adding the DOF information:

The polyline always starts with a straight line segment: click - move the mouse - click. This adds—like any other line—4 DOF to the model.

Move the mouse again. After placing the first line segment, the Sketcher polyline tool has multiple modes that can be toggled with the M key. For example you can draw tangent or perpendicular arcs following a line or arc segment. Repeatedly pressing the M key toggles through the following different modes. The numbers of DOF are given ignoring auto constraints, which can reduce the DOF further e.g. by applying an additional horizontal constraint.

- Without pressing the M key a line with only the coincidence constraint is added. This adds 2 DOF for the new endpoint.

- Press the M key: the new segment is a line which is perpendicular to the previous segment. This adds 1 DOF.

- Press the M key again: the new segment is a line which is tangential to the previous segment. This adds 1 DOF.

- Press the M key again: the new segment is an arc which is tangential to the previous segment. This adds 2 DOF.

- Press the M key again: the new segment is an arc which is perpendicular (left) to the previous segment. This adds 2 DOF.

- Press the M key again: the new segment is an arc which is perpendicular(right) to the previous segment. This adds 2 DOF.

- Press the M key again: You are again in the state where you started; the line is only connected with a coincidence to the previous segment.

- While in any of the arc modes, holding down the CTRL key (MacOS: CMD key) and moving the cursor causes the arc to snap by increments of 45 degrees, relative to the previously created polyline segment. In this case only 1 instead of 2 DOF is added.
**Exercise 12** Create the following sketch using Polyline and the M key. All arcs including the $45^\circ$ ones have the same radius. The long lines are equal. All short lines including the $45^\circ$ ones at the right have the same length.

10 Rectangle

<table>
<thead>
<tr>
<th>Icon:</th>
<th>![Rectangle Icon]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of DOF added:</td>
<td>4</td>
</tr>
</tbody>
</table>

The predefined rectangles in Sketcher have always horizontal and vertical lines only. Such a rectangle can be defined by two of its diagonal points, each of them adding 2 DOF which sums up to 4 DOF.

To create a rectangle you click the first corner and then the diagonal opposite corner. The result is the same as if the rectangle was constructed by four lines connected with coincidences and constrained with vertical and horizontal constraints.

**Centering of Rectangles**

Often a rectangle has to be placed in the center of the coordinate system. Or some other point should be positioned in the middle of the rectangle (cf. exercise 8 on page 22).
To achieve this you select two diagonal points and as a third point the center and apply a symmetry constraint. This is better than applying a symmetry constraint between a horizontal side and a vertical axis, then another symmetry constraint between a vertical side and the horizontal axis. It is important to select the center last, as you will see in section 28 on page 64.

**Warning:** The selection sequence is different if you use continue mode for the constraints, see section 18 on page 43 about Applying constraints. In that case you have to select the point in the middle as second point and not last (FreeCAD 0.19.19717).

### 11 Polygon

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<tr>
<th>Icons:</th>
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</table>

| Number of DOF added: | 4 |

The center has two DOF, the diameter adds one DOF and the orientation is the last of the four DOF. This is independent of the number of edges of the polygon.
When you create a polygon you start in the middle and move the mouse to define the outer radius and the position of one corner. The blue outer circle is construction geometry and thus not contributing to further usage of the sketch in pads and pockets.

The most frequently used polygon is probably the hexagon in connection with nuts and bolts:

![Image of a polygon with labeled sides and angles]

As a polygon is a set of lines and a (construction) circle, all advice given before holds here as well.

If the first constraints you add are fixing the center of the polygon, make sure that the intended target is close to the current center, i.e. you should move the polygon near its final position. If the target center is outside of the circle the polygon can collapse to something unusable. Fixing the size of the polygon prevents this from happening.

12 Slot

<table>
<thead>
<tr>
<th>Icon:</th>
<th>The center of one of the circles has 2 DOF. The predefined slot is always horizontal or vertical, so the distance to the other center adds 1 DOF, and the radius adds 1 DOF as well, which sums up to 4 DOF.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of DOF added:</td>
<td>4</td>
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</table>

Creating a slot starts with a click in the center of one half circle. The next click defines the radius and the length of the slot. Depending on the relative position of the second click the slot is either vertical or horizontal.
Exercise 13  *Create a sketch for a block containing a slot for a sliding mechanism:*

![Sketch of a block with a slot for a sliding mechanism]

**Remark:** For now we position the slot with measures. We will learn in section 28 on page 64 about symmetry how to center the slot.

**Typical constraints**

Beyond the constraints you know already for lines and arcs I want to show how to constrain a slot if the *overall length* of the slot is known and should thus be used directly in the sketch.

Exercise 14  *Create the same sketch for a sliding mechanism as before, but now setting the overall distance:*

![Sketch of a sliding mechanism with specified overall distance]

This sketch is not yet fully constrained, it misses the overall positioning in x and y.
To create the sketch:

- Create rectangle and slot as before.

- Create a point and place it with a point-on-object constraint on one of the arcs. It is best to place it already near its final position. If you have autoconstraints enabled you can do this in one step.

- Do the same for the other arc.

- Select the new point and the center of the arc and apply a horizontal constraint. The image shows the situation after having applied the constraint. I have selected the elements involved, they show in green.

- Do the same for the other arc.

- Apply a horizontal distance constraint on the outer points.

- Apply the other constraints as before.

**Tilted Slots**

The predefined slots are either horizontal or vertical. This is sensible because most slots are oriented like this and they can be created with just two clicks. However, if you need a tilted
slot it can be achieved by simply deleting the horizontal/vertical constraint. This will of course add another DOF. In the image I have added already an angular constraint:

![Diagram of B-spline with angular constraint]

### 13 B-splines

<table>
<thead>
<tr>
<th>Icons:</th>
<th>[Diagram of open B-spline]</th>
<th>[Diagram of closed B-spline]</th>
</tr>
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<tbody>
<tr>
<td>Number of DOF added:</td>
<td>3 for each control point</td>
<td></td>
</tr>
</tbody>
</table>

Each control point is defined by a circle with 3 DOF.

B-splines are curves which are used for smooth surfaces. They are determined by a set of control points, which themselves—except start and end—do not have to lie on the B-spline. Each control point has a weight, which determines how much the control point "attracts" the curve. B-splines often occur when you import Scalable Vector Graphics (SVG) files and apply Draft-to-Sketch.

There are two variants of B-spline:

**The open B-spline** has a start, which is the first control point and an end, which is the last control point.

**The closed B-spline** is created in the same way, but when creating ends, the B-spline’s end is smoothly connected with the start.
Exercise 15 Create a B-spline with the following control points. The absolute distances between the points don’t matter at the moment.

Start at the left, add the upper control point and finally the right one. Finish the B-Spline creation with a right mouse button click or use the escape key. The B-spline is created with the same size for all circles around the control points. Please note that the B-spline is not shown until creation is completed.

You have two possibilities to influence the shape of the B-spline with the upper control point (of course, the same possibilities exist for the other points too).

- The position of the control point determines the direction and how much the B-spline is deviated:

  ![Diagram of B-spline deviation](image)

  You see how the curve is attracted by the control point. The ratio between the control point, the curve, and the other points remains approximately constant.

- The size of the circles around the control points determines how much the curve is attracted. The bigger the circle the more is the B-spline attracted. An infinite circle would attract it up to the control point itself.

![Diagram of B-spline attraction](image)
Before changing the size of a single control point you have to remove the equality constraint.

Typical constraints

B-splines support all constraints seen so far on the control circles.

It is not (yet) possible to use constraints like tangency or point-on-object on the inner part of a B-spline; however, below you find some techniques how to simulate this.

Block constraint. While it is very sensible to use other than block constraints on the endpoints it might clutter the sketch with measures if you want to constrain all the control points in between.

Here it is sensible to use the block constraint on the B-spline. Make sure you have applied all other constraints before, because once the block constraint is applied nothing can be changed on any point of the B-spline.

\[1\] As of v. 0.19.20052 the Sketcher doesn’t report such overconstraints.
Exercise 16  Create a B-spline according to the following image. The block constraint is aligned rather far on the left, but it belongs to the B-spline curve.

Before applying the block constraint specify the overall length (55 mm), and adjust the size of the bigger circle (without setting it as constraint).

**Tangent and Perpendicular Constraint on the endpoints.** Arcs and lines—and with the help of a construction line even B-splines—can be connected at their endpoints using tangent or perpendicular constraints.

Exercise 17  Remove the block constraint from exercise 16. Attach horizontal lines, tangential to the left, perpendicular to the right.

The last action would be to add the block constraint again.

**Tangent Constraint on the curve.** It is currently not possible to create a tangent on the inner part of a B-spline. The same holds for points lying on the curve.

As a workaround you have to create two B-splines and connect them tangentially. That doesn’t work directly either so you have to add a construction line.
Warning: You will not get automatically exactly the same curve as with a single B-spline, but you can get very close.

Exercise 18 Based on exercise 16 on the preceding page add a tangent to the top of the B-spline.

There are two B-splines involved:

There are different possibilities to add the tangent:

- You can place the endpoint and the controlpoint next to it on the tangent. That's what I have done in the example.
- You can use tangent point-to-point constraints on the endpoints.

Point-on-Object on the curve. Create this in an analogous way as the tangent.
Perpendicular on the curve. Create this in an analogous way as the tangent.

14 Conical sections

You find the conical section in the dropdown menu of the icon \( \text{\includegraphics[height=1cm]{icon_conical_section}} \). Once you have selected this icon is replaced with the last chosen selection.

<table>
<thead>
<tr>
<th>Icons</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="Icon_Ellipse_by_Center.png" alt="Ellipse by Center" /></td>
<td>Ellipse by Center, minor an major radius, 5 DOF</td>
</tr>
<tr>
<td><img src="Icon_Ellipse_by_major_and_minor_axis.png" alt="Ellipse by major and minor axis" /></td>
<td>Ellipse by major and minor axis, 5 DOF</td>
</tr>
<tr>
<td><img src="Icon_Arc_ofEllipse.png" alt="Arc of ellipse" /></td>
<td>Arc of ellipse, 7 DOF</td>
</tr>
<tr>
<td><img src="Icon_Arc_ofHyperbola.png" alt="Arc of hyperbola" /></td>
<td>Arc of hyperbola, 7 DOF</td>
</tr>
<tr>
<td><img src="Icon_Arc_ofParabola.png" alt="Arc of parabola" /></td>
<td>Arc of parabola, 6 DOF</td>
</tr>
</tbody>
</table>

The DOF of the ellipse are given by the two defining lines which would make up to 8 DOF. These are reduced by the lines having a common center (minus 2 DOF) and being perpendicular (minus 1 DOF). This sums up to 5 DOF.

The arc of ellipse has 2 additional DOF: start and endpoint can each be defined by an angle adding one DOF each. This sums up to 7 DOF.

A hyperbola is again defined by two perpendicular lines—this time connected like a T—and two angles, which sums up to 7 DOF.

A parabola is defined by a line between focus and vertex with 4 DOF and two angles for the endpoints. This sums up to 6 DOF.

14.1 Creating and using conical sections

Usage of conical sections is straight forward. There is one exception of special behaviour when using tangents which will be described below (see section 14.2 on the next page).

- You can use the construction lines (see section 15 on the following page) for further constraining your model.
- You can use the curve in the same way as was described for circles and arcs:
  - add tangency constraints between curve and lines
  - add point-to-point tangency between endpoints of conical arcs and other geometric elements
  - add perpendicular constraints between endpoints of conical arcs and other geometric elements
14.2 Tangency and perpendicular on conical sections

If you want to create a tangency constraint between a conical section and another curve of type conical section, circle or arc you do so in the same way as usual: Select both curves and apply the constraint. However, the effect is slightly different:

- An additional point is created;
- This point is placed on both curves with two point-on-object constraints;
- A tangency constraint is created.

The same technique is used to create a perpendicular constraint between a conical section and a line:

15 Construction Geometry

Construction geometry can be used when the geometry won’t be used for creating further features but only to construct the sketch itself. We have used it ourselves already in exercise\[8\] on page 22 and it is generated automatically e. g. when creating a polygon, see section [11] on page 29.

Construction geometry comes in blue color to distinguish it from what I will call here ”real” or ”normal” geometry, which comes in white. You have two possibilities to create construction geometry:

- By selecting a geometric element and clicking the toggle-construction-mode-icon you can toggle between construction and real geometry. That means you can also go the other way and turn construction geometry into real geometry.
• If nothing is selected and you click toggle-construction-mode-icon, all icons for creating geometry turn to blue and you enter construction mode. In this mode all geometric elements are construction elements.

To end this mode, hit the toggle-construction-mode-icon again.

I frequently use construction geometry when I want to have equal distances to some outer border of a sketch.

**Exercise 19** *Create a non trivial sketch with an inner and outer border of equal distance between them.*

To do so:

• Start with a fully constrained sketch of the outer border

• Add the inner border with the same structure. Your sketch will roughly look like this
• Switch to construction mode

• Add the construction lines. With autoconstraints on you can add horizontal, vertical and point-on-object constraints during construction. If some are missing, apply them after creation.

• Apply an equality constraint between all construction lines.

• Add a horizontal or vertical distance constraint to one of the construction lines.

16 Point

The point is a geometric element we haven't discussed yet. It cannot be toggled between real and construction geometry, it is always construction.

<table>
<thead>
<tr>
<th>Icon:</th>
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<tbody>
<tr>
<td>Number of DOF added:</td>
<td>2</td>
</tr>
</tbody>
</table>

The point can be constrained fixing the x and the y coordinate, thus having 2 DOF.

The point serves only as construction geometry. It is not possible to construct a sketch containing only a point as real geometry. (That would be desirable for Lofts which end in a single point.) This holds for the current version of 0.19, it might change in the future. If you need such a point as real geometry you have to use Draft or Part workbench.

Use the point to define the rest of the sketch in case a point is needed, but isn’t given directly by the geometry. This can be e.g. the center of two rectangles, a certain point on a circle, etc. For an example see the slot exercise 14 on page 31.
Part III

Constraints

The constraints make the Sketcher unique among the workbenches and distinguish it from most other 2D drawing programs as well. Especially the geometric constraints like coincidence, equality, point-on-object, tangency, etc. make a model independent of too many measures thus improving readability and parametricity. Imagine a sketch with a single slot and you had every single point constrained with x- and y-measure. That would sum up to 18 measures. And now imagine you had two or three of those slots and you had to move this sketch a certain amount up and to the right. You would have to change and to calculate every single of these measures—what a pain.

In this section I want to discuss the different constraints and how they are handled.

While geometric elements add DOF to a model, constraints are doing the opposite: they reduce the number of DOF. Below I will say a constraint *consumes* a certain number of DOF. This is something you should always have in mind. I am always watching the solver messages and how they change on application of a new constraint. This gives me some satisfaction seeing the approach towards zero, but it is of course more important, that I can intervene immediately if something goes wrong.

17 Selecting Constraints

This seems to be a simple task, but there are more possibilities beyond the obvious way. Whenever you select a constraint by any of the means below, the constraint will be selected in 3D view as well as in the list of constraints in the panel to the left.

**Click on the constraint in 3D view** This is probably the most frequently used possibility.

**Double click on a numerical value in 3D view** such as distance or radius. If you want to change the value of a measure, double click on the constraint and enter the new value.

**List selection** Sometimes it is difficult to select an existing constraint in the 3D view. In the current 0.19 version it seems to be impossible to select one of multiple constraints if more than one is attached to a geometric element (on the Mac this seems to be slightly worse than on Ubuntu).

In that case you can select it from the list of constraints in the panel at the left side. This is the safest way to determine the last constraint added, as it is the last in the list.

**Select constraints associated with a geometric element** If you have selected a geometric element, you can use the icon to select all the associated constraints including coincidences at the endpoints. At the same time the selection of the geometric element is discarded.
Select geometric elements associated with a constraint. If you have selected a constraint, you can use the icon to select all the associated geometric elements. At the same time the selection of the Constraint is discarded.

Box selection. This selection type is—as far as constraints are concerned—useful for selecting coincidence constraints. On the other hand it can be used to select endpoints of geometric elements which lie on top of each other, e.g. in order to apply a tangency or perpendicular constraint:
You can draw a rectangle while holding left mouse button down. Depending of the direction of the selection different things happen:

- From left to right all Elements, that are completely inside of the selection rectangle, are selected.
- From right to left all Elements, that are at least partially inside of the rectangle are selected.

See exercise 22 on page 51 for a box selection example.

18 Applying constraints

There are two different modes for applying constraints to geometric elements. The behaviour can be configured in Preferences → Sketcher → General → Constraint Creation ”Continue Mode”.

- You can apply a constraint as before in this lecture: Select one or—depending on the type of constraint—more geometric elements and then click the icon for the constraint.

- The other mode is similar to continuous creation mode of geometry: Without having selected any geometric element in the sketch click a constraint icon. As an example let’s say you clicked the vertical constraint icon. You can now select subsequently all the lines which are supposed to have a vertical constraint.

For constraints that require selection of more than one geometric element like point-on-object the constraint is applied as soon as you have selected enough elements. With some constraints like symmetry the sequence of the selection is meaningful.

To end continuous constraint mode click the right mouse button or hit the escape key or select something else from the geometric elements list.

19 The Solver

19.1 Solving a Sketch

For the solver a sketch is a—possibly huge—system of equations. The solver tries to find a solution which in the best case is unique.
A sketch is said to be solved, if all constraints are fulfilled and there is no other "near-by-solution", i.e. you cannot move some part of the sketch continuously while the solution is still valid. This condition is a bit complicated, because a sketch can well be marked as solved although the solution is not unique. The following exercise shows two sketches which are both fully constrained and have both the same set of constraints. Yet they are different!

**Exercise 20** *Create a sketch according to the following image*

Left and upper side are equal. The three short lines are equal. 
Now we will create a different solution based on the same set of constraints:

- Remove the equality constraint from the short horizontal line. In the image it is constraint number 17.

- Move the right end of the sketch to the left. Move it until the lower short vertical line is left of the upper short vertical line.

- Apply the equality constraint again, and you have the same set of constraints as before.
19.2 Flipping Sketch

The behaviour sometimes leads to unexpected results, because multiple small changes lead to different results than one big change.

Exercise 21 Create a sketch according to the following image

Now increase the length of the upper line in two steps to 60 mm

The sketch behaves like expected.
Now go back to the 10 mm version and change it in one step to the final 60 mm:

The left horizontal line has flipped its direction. If this happens to a sketch I usually undo the last action and move the elements manually as close as possible to their final destination.

**Increase robustness** You can improve robustness if you use angle constraints of 90° instead of horizontal or vertical constraints (see section 35 on page 73). However, it is not advised to do this always, because it puts more stress on the solver and spoils the sketch.

### 19.3 Solver Messages

Whenever you do something that changes the DOF, like adding or removing a geometric element or adding or removing a constraint, the solver recalculates the whole Sketch to determine a solution and responds with a certain message. Some of them are desired in the process of developing a sketch and some show error states.

#### 19.3.1 Messages you want to see

**Under-constrained sketch** Let’s recall the two lines example about autoconstraints from section 4.1 on page 13.

---

2In Preferences→Sketcher→General you can select the option ”Show Advanced Solver Control”. After reopening Sketcher you have an additional subsection Advanced solver control in the panel. If you select Levenberg-Marquardt as default you often can avoid jumping sketches.
You can click on the blue part in the solver message, here it says 1 degree. This will select elements in the sketch where additional constraints should be applied for further constraining. In this example the upper horizontal line will be selected.

There cannot be any further recommendation about how to constrain the sketch, because it is up to you. Think about it and apply the appropriate constraint. In this case it could be a horizontal length or an equality constraint. Even a point-on-object constraint would be possible between the endpoint and the Y-axis, thus flipping the line by 180°.

**Fully constrained sketch** in friendly green color. This is what you should always try to achieve!

Sketches can be used for pads and pockets without being fully constrained, but experience has shown that in some rare cases there were issues with using sketches that were not fully constrained.

### 19.3.2 Unwanted Message

There are different issues of different severeness, most of them detected and reported by the solver.

Please note: *When the sketch is in such an error state it is no longer updated in 3D view. You cannot move the sketch or parts of it, further constraints which might well be correct don’t show any consequences in the view until you have corrected the error.*

The following is ordered by severeness, worst coming first:

**Sketch unsolved** In the sketch below I had applied a symmetry constraint on the endpoints of the line and the Y-axis. This made the line horizontal and had left 2 DOF. Then I have added a (contradicting) vertical constraint on the line. This left the message as before, but added "Unsolved" in red. You should handle it by deleting the constraint added last, because the solver cannot give you any hints on the constraints involved.

This shows once again the importance of always watching the solver messages.
This situation comes in different flavors, depending on the solver message you had before you added the conflicting constraint. If you close and reopen the sketch you get the message ”Undefined degrees of freedom”.

Sketch contains conflicting constraints In this example

I have applied a coincidence constraint on the two selected points. Of course this is not possible because they cannot be 10 mm apart and coincident at the same time. The solver detects and reports this.

The solver lists all candidates of constraints of which you should delete at least one. You can click on the blue part in the solver message, which will select all of these candidates. If you delete them you will have deleted far too much.

If you always watch the solver messages you will realize immediately that something is wrong. So you should analyze why the last constraint leads to this error message. Most often you will remove the last constraint and replace it with the right one. In the example given here a horizontal constraint or a vertical distance could be appropriate.

In some cases it can be sensible to remove or replace some other constraint than the last one. In the example the 30 mm constraint could be removed, after which the coincidence could be applied without errors.

Over-constrained sketch This is a special form of the previous one, with the additional condition that there are more degrees of freedom consumed by the constraints than are added by the geometric elements. In the following example I have a fully and well constrained Sketch with one horizontal line. It’s length is defined and it is symmetric to the origin.
If now an additional coincidence constraint is applied to the right end of the line and the origin, then there are too many constraints and they are conflicting.

Sketch contains redundant constraints You get this message when a constraint is implied by one or more of the other constraints. In the following example I had the line with a horizontal constraint. Then I selected both endpoints and the Y-axis and added a symmetry constraint. The symmetry implies the horizontal constraint. The solver detects this, and makes in this case a perfect proposal which I can follow by clicking on the blue ”click to select” and delete it.

Please note that in this case it is not sensible to remove the last constraint added.

(normal display) showing DOF or even the ”fully constrained” message. But yet it is over-constrained. This is not too serious, and everything works as expected, but I recommend to avoid it nevertheless, because you usually could simplify the set of constraints, and simpler is always better, if the result is the same.

These overconstraints occur when a constraint is added which consumes more than one DOF, and there is no other constraint which can be removed completely. The solver silently drops the redundant part of a constraint.

As an example create a sketch in the way described below:

- Create an equilateral triangle and fix the length of a side. You have 3 DOF.
• Add a symmetry constraint making two points symmetric to the x-axis. This consumes 2 DOF leaving 1 DOF.

• Create a coincidence constraint between the point positioned on the x-axis and the origin.

Coincidence consumes 2 DOF, so a redundancy could be expected; however, the solver detects this as correctly fully constrained.

As said before, you should always watch the solver messages in order to detect these issues.

It should be noted that in these cases a different sequence of applying the constraints can lead to different results. If you create in the example above the coincidence first and then the symmetry you get an "unsolved" sketch.
20 Coincidence

<table>
<thead>
<tr>
<th>Icon:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of DOF consumed:</td>
<td>2</td>
</tr>
</tbody>
</table>

The coincidence stops a point from moving in two directions, thus consuming 2 DOF.

There is an important difference between two points having the same coordinates and being coincident. Especially when you have grid snapping enabled this can lead to confusion. The following exercise will show the difference and shows the technique of Box Selection, which comes handy when dealing with coincidences.

**Exercise 22** Create a fully constrained rectangle, which means you have 0 DOF.

![Diagram of a fully constrained rectangle with 0 DOF.]

Now select one by one the upper corners with box selection from left to right and remove what’s in the box.

![Selecting upper corners with box selection.]

This will leave the sketch with 4 DOF, although the position of all geometric elements is exactly the same as before. If you want, you can now move the upper line, which wasn’t possible before.
With some experience—as soon as you are sure if two points are coincident or if they only look like—you will probably use box selection the other way round: Select the endpoints with box selection and apply the coincidence.

For beginners I like to recommend something else: Move one of the points you want to have coincident, being fully aware that it is off its final destination. When you apply the constraint you can see it snap into position.

See section 41 on page 81 for an additional tool to check if you have missed any coincidences.

### 21 Point on Object

<table>
<thead>
<tr>
<th>Icon:</th>
<th><img src="image" alt="Point on Object" /></th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of DOF consumed:</td>
<td>1</td>
</tr>
</tbody>
</table>

A point-on-object constraint fixes a point e.g. on a horizontal line in vertical direction, while it still can move on the line. This consumes 1 DOF.

Very often point-on-object is used to fix a point on X or Y axis. But it can be used to fix a point on a line as well as on a curve. This constraint cannot yet be applied on B-splines. If nothing else is fixed the point can move on the line or on the arc respectively. In exercise 7 on page 18 we have already seen, that it is not necessary that the point lies on the line segment forming the geometry. The same holds for arcs or other curves.

**Exercise 23** *Create a sketch according to the following image using point-on-object constraints on X-axis (twice) and Y-axis.*
The center of the circle is coincident with the origin. There is one DOF left, because the lower point can move freely up and down the Y-axis.

We fix the last DOF with another point-on-object constraint. Select the lower point and the arc and apply point-on-object:

The lower point lies now on the virtual extension of the arc.

22 Vertical

<table>
<thead>
<tr>
<th>Icon:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of DOF consumed:</td>
<td>1</td>
</tr>
</tbody>
</table>

The vertical constraint is usually applied to lines, and—as name and icon suggest—defines the orientation of the line being vertical.

Here are some remarks concerning the application of vertical constraints:

- After having created a rough outline of a sketch it can be sensible to enter continuous mode for applying vertical constraints. See section 18 on page 43 for details.
• You can select more than one line and apply vertical to all of them at once. Although this seems to require the same effort as the continuous mode there is an important difference: If you miss a line and click in the free area all previously selected lines are deselected. So be careful if you have lots of verticals or apply the constraint after selecting only some of the lines.

• Vertical constraint can be applied to points instead of lines. Select two or more points and apply the vertical constraint. This aligns the points vertically stacked, without needing any further construction elements. This is frequently used if you want to access the topmost or bottommost point of an arc or circle.

A horizontal distance measure of 0 mm which has the same effect should be avoided.

Exercise 24 Create a slot according to the following image:

![Image of a slot with dimensions and points labeled]

The top and bottom point in the slot are additional Points, see section 16 on page 41 for details. They have a vertical constraint with the center of the lower arc.

### 23 Horizontal

| Icon: | |
| Number of DOF consumed: | 1 |

Everything which has been said about the vertical constraint applies for the horizontal constraint as well, with the only difference, of course, that instead of vertical, lines and points are aligned horizontally.
24 Parallel

<table>
<thead>
<tr>
<th>Icon:</th>
<th>![Icon]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of DOF consumed:</td>
<td>1</td>
</tr>
</tbody>
</table>

This constraint limits the orientation of a line – like a vertical or horizontal constraint – to a certain direction and consumes 1 DOF.

Select two or more lines and click the icon $\|$ $\|$. This makes all selected lines parallel. In continuous mode you can select subsequent pairs of lines which are then made parallel.

**Exercise 25** *Create a sketch according to the following image. Use continuous mode.*

There are two cases where you cannot or should not use parallel constraints.

- You should not use parallel on vertical or horizontal lines. Use the dedicated vertical and horizontal constraints instead
- You cannot use a parallel constraint on arcs or circles. If you want to have concentric circles you should make their centers coincident.

25 Perpendicular

<table>
<thead>
<tr>
<th>Icon:</th>
<th>![Icon]</th>
</tr>
</thead>
</table>
| Number of DOF consumed: | 1 for line/line; see paragraph (a) below  
|               | 2 for point/line; see paragraph (b) below  
|               | 3 for point/point; see paragraph (c) below |

The perpendicular constraint comes—similar to the tangency in section 26 on page 58—in three different flavors, controlling different behaviour on the endpoints.
(a) For the basic variant select two lines and apply the perpendicular constraint. The following example shows, that the lines don’t have to cross to be perpendicular:

**Exercise 26** Create two lines with considerable distance between them and apply the perpendicular constraint:

![Diagram](image1)

The perpendicular constraint can be applied between a line and a circle or an arc as well:

![Diagram](image2)

Remark: A point-on-object constraint of the center of the arc and the line would have the same effect.

(b) If we select a line and an endpoint of another line before applying the perpendicular constraint we get the same perpendicular arrangement as before, but now the endpoint is also constrained on the line:

![Diagram](image3)

To be precise: the point does not lie on the real line segment, but on the infinite line:

![Diagram](image4)
Again we can apply this constraint on a line and an arc:

(c) If you select the endpoints of two lines or of an arc and a line or of two arcs and apply the perpendicular constraint the two lines / arcs are made perpendicular and the selected points are made coincident. This is the type of perpendicular constraint that is created automatically with the polyline using the M-key, see section 9 on page 27.
Things you should not or cannot do

- You should *not* use the perpendicular constraint to create vertical or horizontal constraints. Use always the simplest constraint possible, which is in case of horizontal lines the horizontal constraint (see section 23 on page 54) and for vertical lines the vertical constraint (see section 22 on page 53).

- You cannot use a line-to-line perpendicular constraints on two circles or arcs. However, using a construction line and tangency you can well achieve this target. We will come back to this at the end of the section about tangency (see section 28 on page 62).

### 26 Tangency

Tangency comes in different flavors controlling different behaviour on the endpoints.

| Icon: |  
| --- | --- |
| Number of DOF consumed: | 1 (curve/curve)  
|  | 2 (point/curve)  
|  | 3 (point/point)  
|  | 2 (line/line) |

**Curve to curve, including line to curve and line to line** Take a line where one endpoint is fixed. There are 2 DOF left for the other endpoint. If the line touches a given circle, there is only 1 DOF left, because the point can be moved only in the fixed direction of the line. This results in 1 DOF for this curve/curve type of tangency.

Please note that the green color in the left image is *not* signaling that it is fully constrained, it is the selection before applying the tangency constraint.
Similar to point-on-object constraint when applying a curve/curve tangency constraint, the tangent elements don’t have to touch:

**Point to curve.** If in the same situation the endpoint of the line should touch the circle, then nothing can be moved at all. This means that point/circle consumes 2 DOF.
**Point to point.** If you have a fixed arc and attach the endpoint of a tangent line to one of the arc’s endpoints you have fixed the free moving point (2 DOF) and the direction (1 DOF). This means that point/point tangency consumes 3 DOF.

![Diagram showing point to point tangency](image1.png)

**Line to line** Assume one fixed line and a second line without any restrictions. If a tangency constraint is applied between the lines, they are made collinear, i.e. they now lie both on the same infinite line. This fixes both endpoints to lie on that line thus consuming 2 DOF.

![Diagram showing line to line tangency](image2.png)
Exercise 27  Create a sketch for a flange of the following shape. Use the polyline tool for the outer part, using the M key to toggle polyline mode. The small holes have the same diameter (10 mm). The outer arcs have the same centers as the small holes.

There is a curve/curve tangency of the inner circle and one of the triangle's lines, and the same kind of curve/curve tangency between the blue construction circle and the outer upper straight line.

If you have closed the outer polyline while creating it, there is a coincidence constraint created where you actually want to have point to point tangency. To achieve this we have several possibilities:

- You select the coincidence using box selection and remove it before applying tangency.
- You select the coincidence in the panels list of constraints and remove it before applying tangency.
- If you have enabled automatic removal of redundant constraints, the coincidence will be removed automatically on creation of the point/point-tangency.
- If automatic removal of redundant constraints is not enabled, you can nevertheless select the endpoints using box selection and apply tangency. The solver notices the
redundancy and will complain with an appropriate message. By clicking on the active part of the message you can select and remove the coincidence.

- Select the edges instead of the points and apply a curve/curve tangent constraint. The solver detects this and replaces the constraints appropriately.

Now that you know this you would of course have avoided this situation altogether by not connecting the last point when creating the outer edge.

For now you can either select the coincidence from the list or using box selection or by simply clicking on the link in the solver message and delete it.

As promised in the section about perpendicular constraints, we can now work through the following exercise

**Exercise 28 Construct two arcs which have a perpendicular intersection**

To do so:

- Create the arcs

- Create a construction line with a point/line perpendicular constraint on one of the arcs and the endpoint of the line:

- Create a point/line tangent constraint on the other arc and the same endpoint of the line:
27 Equality

<table>
<thead>
<tr>
<th>Icon:</th>
<th>Equal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of DOF consumed:</td>
<td>1</td>
</tr>
</tbody>
</table>

If you have a line with one of the endpoints fixed, you can move the other point with its 2 DOF freely. If you fix the length of the line with an equality constraint you reduce the DOF by one. Thus equality constraint consumes 1 DOF.

You can either apply equality to two lines or to two arcs or arc and circle. Mixing line and arc is not possible. For arcs and circles the equality constraint makes their radii (not edge length) equal.
28  Symmetry

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<thead>
<tr>
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<th><img src="image" alt="Icon" /></th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of DOF consumed:</td>
<td>2</td>
</tr>
</tbody>
</table>

Making a point with its two DOF symmetric to a fixed point will remove both DOF; thus the symmetry consumes 2 DOF.

**Warning:** Symmetry is—from what I have seen—the constraint which raises issues more often than other constraints. So read this section carefully to avoid any problems. Some issues are not yet solved, they mostly occur in connection with symmetry and arcs. DOF detection does not always show correct values.

Symmetry comes in two flavors, the point-point-point variant and the point-line-point variant.

**Point-point-point symmetry** This variant of symmetry arranges three points so that they lie on a (virtual) line and the outer points have equal distance to the point in the middle.

To apply symmetry select first both outer points and finally the point in the middle. It is good advice to arrange the sketch *before* applying symmetry so that all points are near their final position!

**Warning:** If you are in continue mode, i.e. you have selected symmetry *before* selecting elements, the selection sequence changes: then you have to select the center as second point, not last!

The different geometric objects, line, arc, and point, in the following exercise are for demonstration purpose only, distinguishing which points are affected.

**Exercise 29** Create a sketch according to the following image and apply symmetry after selecting the points lower end of the line and lower end of the arc and the single point in different orders, so that each of the points comes last once.

![Diagram](image)

Here are the three different solutions:
In the last case the center is hard to see, because the single point vanishes below the symmetry marks in the center.

**Special case of point-point-point symmetry:** If you want to fix a point in the middle of a line you can simply select the line and the point and apply the symmetry constraint. The selection order doesn’t matter here:

**Point-line-point symmetry** This variant of symmetry arranges two points so that they are mirrored at the line. In this case the sequence of the selection doesn’t matter:
Exercise 30  Recreate the sketch from exercise 13 on page 31. The slot has to be centered in the surrounding rectangle.

Hint:  Use an additional point (see section 16 on page 41) in the center of the rectangle and the slot.
**Warning:** If you create a rectangle or use autoconstraints which automatically create horizontal or vertical constraints a common use case is to apply later a symmetry constraint. In that case the horizontal/vertical constraint is implied by the symmetry.

No:

See the vertical constraints at the right and horizontal at the bottom? Delete them:

Maybe:

Even better: Use one horizontal constraint, one vertical constraint, and apply a symmetry constraint between the lower left endpoint, the upper right endpoint, and the origin:

Yes:

The two remaining DOF are the horizontal and the vertical length.

**Things you should not do**

There are cases where symmetry can be applied, but it consumes only one DOF. This happens often in connection with arcs, where additional implicit constraints come into play.

There are two possibilities of what can happen - depending on some yet unknown condition:
• The solver shows 1 DOF after applying symmetry

![Solver messages]

Under-constrained sketch with 3 degrees of freedom
Solved in 0 sec

This is surprising, because there are indeed two DOF: one for the radius of the arc, and one for the vertical position or the distance of the ends. If one of those is applied, the number of DOF remains at 1, which is correct. Yet the number of constraints consumed doesn’t match the sum of the DOF of the constraints.

If the horizontal constraint is removed again, the DOF are shown correctly as 2.

• After applying the symmetry constraint the solver shows 2 DOF

![Solver messages]

Under-constrained sketch with 1 degree of freedom
Solved in 0 sec

which again can be seen as surprising, because it means that symmetry consumes only one DOF.
In both cases the solver is smart and silently drops part of a constraint. It doesn’t show a redundancy warning, because none of the other constraints could be removed without losing DOF.

In many cases this works well, but I have seen quite some cases where it caused problems. So I would strongly recommend to avoid such constraining. In the example given here it would be better not to use symmetry at all, but e.g. a horizontal constraint instead. This reduces the DOF as expected by 1:

![Solver messages](image)

29 Block

<table>
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<th>Icon:</th>
<th>![icon]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of DOF consumed:</td>
<td>1 - arbitrary</td>
</tr>
</tbody>
</table>

The block constraint consumes all remaining DOF of a line or an arc, which can be 1 e.g. for a partially constrained line, up to 5 for an arc without any other constraint. For B-splines this number can be arbitrarily high.

The block constraint fixes both ends of a line, center and radius of a circle, center and both endpoints of an arc in their current position / dimension.

You apply it to lines, circles and arcs, not to points. That means you cannot select the whole sketch and fix everything, you have to select the lines and curves.

Exercise 31 Create a new Sketch and enter Sketcher. After that, create the following Sketch from scratch with no more than 9 clicks from zero to being fully constrained. In the image the constraints are hidden.

![Exercise 31 Sketch](image)
Solution:

<table>
<thead>
<tr>
<th>clicks</th>
<th>action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>select Polyline tool</td>
</tr>
<tr>
<td>5</td>
<td>create the closed shape, use the M key to change the continuation mode</td>
</tr>
<tr>
<td>1</td>
<td>select block constraint</td>
</tr>
<tr>
<td>2</td>
<td>select two opposite elements</td>
</tr>
</tbody>
</table>

Warning: The block constraint looks intriguing if you want to fully constrain a sketch, but in most cases it is not advised to use it for common engineering tasks. You should not use it simply because you are lazy. Here are some use cases where the block constraint is sensible:

- You have traced an image with tens if not hundreds of points and want to fix them.
- You have a complicated B-spline with many control points which are not related.
- You want to move some points of your sketch and other things should not move yet. Then you apply some block constraints, move the elements, and remove the block constraints again.

30 Lock

**Icon:**

<table>
<thead>
<tr>
<th>Number of DOF consumed:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 per point</td>
</tr>
</tbody>
</table>

The lock constraint creates a horizontal and a vertical distance constraint for each point involved which sums up to 2 DOF per point.

It is a shortcut to create horizontal and a vertical constraints without user interaction. Like the block constraint it can be intriguing to use this in order to arrive faster at a fully constrained sketch, but you should avoid this and apply as many geometric constraints as possible before.

It can be sensible to use the lock constraint if you have created the sketch with grid snap enabled (see section 2 on page 7) and you want to fix the points exactly in these positions.

The lock constraint is applied to a selection of points. Depending on the number of points selected the behaviour is slightly different:

**One point selected** The lock constraint creates a horizontal and a vertical distance constraint to the origin.

**Two points selected** A horizontal and a vertical distance constraint between these two points is created. (This is in fact a special variant of the following case.)

**Three or more points selected** A horizontal and a vertical distance constraint between each of these points and the last point is created.

The behaviour is as if you had created all of these lock constraints separately, which you can see if you use the undo function.
31 Horizontal Distance

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<th>Icon:</th>
<th>H</th>
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</thead>
<tbody>
<tr>
<td>Number of DOF consumed:</td>
<td>1</td>
</tr>
</tbody>
</table>

The horizontal distance fixes a point in one direction, thus consuming 1 DOF.

The horizontal distance constraint can either fix the horizontal distance between two points or it can fix the x-coordinate.

- Applied to two points it fixes the horizontal distance between the points, independent from their position in the plane:

![Diagram](image1.png)

It is possible but in this case hardly sensible to set it to a negative value.

- Applied to a line is the same as applying it to the endpoints of the line.

- Applied to a single point it sets the x-coordinate to the origin. If the value is negative, the point is left of the origin.

![Diagram](image2.png)

Avoid horizontal distances of zero length

It is possible to align things vertically by applying a horizontal distance of 0. Although there is no solver message warning you should avoid this. Use a vertical constraint instead. For one it is recommended to prefer geometric constraints, second it keeps your sketch cleaner without the measure.
32 Vertical Distance

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<thead>
<tr>
<th>Icon:</th>
<th>I</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of DOF consumed:</td>
<td>1</td>
</tr>
</tbody>
</table>

The vertical distance fixes a point in one direction, thus consuming 1 DOF.

Applied to a single point it fixes the vertical distance to the origin, applied to two points it fixes the vertical distance between them.

Everything which has been said about the horizontal distance holds for the vertical distance as well, if you exchange ”horizontal” and ”vertical”.

33 Length

<table>
<thead>
<tr>
<th>Icon:</th>
<th>→</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of DOF consumed:</td>
<td>1</td>
</tr>
</tbody>
</table>

Consider a line with one point fixed, it has two DOF remaining. Applying a length constraint reduces this to 1 DOF (which can be consumed by a horizontal or vertical distance). Thus the length constraint consumes 1 DOF.

The length constraint comes in three different variants, two of them being rather similar

**Line Length.** It can fix the length of a line, as we have seen in section 6 on page 17.

**Distance between points.** Select two arbitrary points and fix the distance between them:

**Distance from point to line.** If you select a line and a point, this constraint fixes the orthogonal distance between line and point, i.e. the distance between the point and its projection on the line. Thus it fixes the minimal distance between line and point.
As we have seen before, the projection point can lie on the infinite prolongation of the line.

**Warning:** As mentioned in the section 6 on page 17 about lines you should not use this constraint for horizontal or vertical lines—unless you intend to change the angle of the element in Sketcher later (for an example of this consider turning a slot as in section 12 on page 33). Use the specialized constraints horizontal distance or vertical distance instead. That makes it easier for the solver to find a solution; see section 36 on page 76 for details.

### 34 Radius and Diameter

**Icons:**

| Number of DOF consumed: | 1 |

The radius or diameter constraint fixes one of the three DOF of a circle. (Two remain for the position of the center.)

Application is straightforward: select a circle in the Sketch and apply the radius constraint where you can input the value. If you want to use diameters in your sketch instead of radius, open the icon drop down menu and select the diameter. It will stay in that mode until you switch it back or quit and restart FreeCAD.

### 35 Angle

**Icon:**

| Number of DOF consumed: | 1 |

Like vertical or horizontal constraints the angle fixes the orientation of a line in the plane and consumes 1 DOF.

After creating a line segment, whichever of the two endpoints was created first is usually irrelevant. However, it makes a difference here because applying the angle constraint on two lines that appear identical will result in two different angles depending on which endpoint of a particular line segment was created first. When applying an angle constraint, the two lines are treated as if they are rays.

There are different modes for this constraint:
**Arc-mode.** Select an arc and apply the angle constraint. This fixes the arc length. The following exercise creates a $3/4$ circle:

**Exercise 32**  *Create an arc. Select it and apply an angle of 270.*

![Arc-mode example](image)

**Single Line mode.** Select a line and apply the angle constraint. This fixes the angle between the line and the X-axis.

While it is usually irrelevant in which way you create a line, here it is: for two seemingly identical lines you can get different angles.

**Exercise 33**  *Create two approximately parallel lines, one from lower left to upper right and another vice versa from upper right to lower left. Select the first line and apply an angle constraint. Select the second line and apply an angle constraint.*

![Single Line mode example](image)

**Line-Line mode.** The most frequently used variant is to select two lines and define with the angle constraint the angle between them.

Again it depends on the orientation of the angle where it is actually applied:
Line-Point-Line mode. If you select two lines and an additional point before applying an angle constraint, this point will become the vertex of the angle and the lines are the rays. To achieve this one or two point-on-object constraints are generated in addition to the angle between the lines. This assures that the vertex lies in fact on both lines.

Exercise 34 Create a sketch with two lines and a point according to the following image.
Select both lines and the point and apply an angle constraint with an angle of 30°

Single Arc mode If you select only an arc line and apply an angle constraint, the angle between one endpoint, the center and the other endpoint is fixed.

Exercise 35 Create an arc.
Select the arc line and apply an angle constraint.

Remark on arc length: This kind of angle constraint can be used to calculate the length of the arc in an expression: given the radius $r$ and the angle $\alpha$ the length of the arc line $l$ is given by
\[ l = 2 \pi r \frac{\alpha}{360^\circ} \]

or vice versa if \( l \) is given you can set the angle to yield the same length for the arc by

\[ \alpha = \frac{l \times 360^\circ}{2\pi r} \]

**Arc-Arc mode.** Similarly you can combine two arcs and a point or an arc, a line, and a point. This means that Line-Point-Line mode can be viewed as a special form of this more general mode.

**Exercise 36** Create a sketch with two arcs which are connected with a coincidence constraint. Let the arcs cross at an angle of 60°. In the following image the vertex of the angle is an endpoint of one of the arcs.

---

**Dos and Don’ts with Angles**

- Don’t use angles with multiples of 90°; use geometric constraints instead.
  - For an angle of 90° or 270° use the perpendicular constraint.
  - For an angle of 180° use the tangent constraint.

- However, if you have a flipping sketch as shown in section 19.2 on page 45 you can improve robustness, due to the fact that the angle constraint respects the direction of the lines as if they are rays.

**36 Further Dos and Don’ts with Constraints**

Now that you know about the different constraints, you should not only aim for fully constrained sketches, you should create good fully constrained sketches. Some advice was already given for some of the constraints above, here are some additional recommendations.

The following recommendations are based on recommendations given by the developer who first coded Sketcher workbench (FreeCAD forum user logari81) and other power users.

There are several things to consider. There is what I would like to call the external or user’s view: Is the sketch easy to understand and easy to maintain? To achieve this it is
recommended to prefer geometric constraints over measures with numerical values; the latter crowding the view and making the sketch less flexible. This applies especially to dimensions of length 0. They should always be replaced by geometric constraints.

The other side to consider is the internal view: Which constraints are friendly to the solver, i.e. which lead to reliable solutions. The solver does not solve its internal equation system algebraically, but numerically. That means a sketch is fully constrained if the deviations are very very small. Nevertheless there are rounding errors due to the finite precision, and in rare cases these can lead to difficulties in later modelling steps.

**Preferred constraints**

- Horizontal and vertical constraint.
- Point to Point tangency.
- Horizontal and vertical length.
- Point on line

**Constraints for subordinate use**

It is by no way wrong to use these constraints. But you should not use them, if you can use one of the preferred constraints instead.

- Length
- Edge/Edge Tangency
- Symmetry

**Don’t make your sketch too complicated!**

Instead of putting everything possible into one sketch, you should consider to split it into several sketches. As an example take a sketch with some holes and cutouts and a complicated outline, which you want to pad. Instead of modeling all in one sketch you can model the outline in the first sketch, pad it, model the cutouts in another sketch and make a pocket.

As a rule of thumb it is recommended (thanks Normand!) to use not more than 100 constraints in a sketch to keep solver time at a reasonable level.

**37 External Geometry**

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<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Number of DOF added:</td>
<td>0</td>
</tr>
</tbody>
</table>

External geometry reuses geometry defined elsewhere thus adding no DOF to a sketch.
On the one hand external geometry can reference elements of other objects, such as edges or vertices. I don’t recommend newcomers to use this kind of external geometry, because the resulting models are fragile concerning topological naming issues. On the other hand external geometry reuses elements from previously defined sketches. This is what we will use here.

**Exercise 37** *Given a block of the shape below we want to cut a strip off at two ends of one of the sides.*

![Diagrams showing the original block and the modified block after cutting a strip off at two ends.]

- **Preparations:** Create a block as shown in the left image. Place it so that the face in front lies in one of the principal planes.
  
  I have placed the sketch of mine in the XZ plane and have checked the "Reverse" box of the pad.

![3D model with XZ Plane(12)]

- Create a new sketch in the same plane as the front of the block.
- Don’t close the still empty sketch. In the Combo view switch from Task tab to Model tab, in order to view the history tree.
• Make the pad invisible and the sketch visible, the tree should look like this:

![Tree Diagram]

The sketch named “SketchBlock” in the above picture is used to create the Pad named “PadBlock”. The sketch we actually are still editing is Sketch009. In your model it will probably be named Sketch001.

• Switch back from Model tab to Tasks tab, now showing the well known Sketcher panel again.

• In 3D view you can see the SketchBlock’s sketch. The lines are slightly thinner than those in the current sketch, you cannot change the SketchBlock geometry.

• Select the external geometry tool.

• Select the upper line, it will turn magenta.

You could now directly select more elements, which is not necessary here. Instead of selecting the line, you could have selected the endpoints only.

• Model the strips. Please note, that the strips cover more than they have to remove.
- Both strips have the same width of 5 mm.
- The right side of the right strip is fixed with the point-on-object constraint using the endpoint of the external geometry.
- The bottom line of the right strip is fixed by a point-on-object constraint on the X-axis.
- The left upper line is horizontal
- both upper lines line are aligned with a tangency constraint.

- Close the Sketcher and apply the pocket with a depth of 5 mm.

**Identification of external geometry**

The list of elements as described in section 3 on pages 9–11 contains all geometric elements, including external geometry. These external geometry elements are always last in the list. Below the list you can check ”Extended Naming”, which shows the external elements and where they are linked to.
Part IV

Creating Objects Based on Sketches

To be written

38 Sketches for Pads and Pockets
39 Use Symmetry!
40 Placement and Attachment Offset
41 Validate sketches
## DOF overview

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<td>B-spline closed</td>
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<td>![Perpendicular point/point Icon]</td>
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