Maple Flow User Manual

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1 Introduction

1.1 Maple Flow

Maple Flow is a new calculation tool from Maplesoft. Maple Flow offers a freeform user interface combined with a comprehensive math engine. Use Maple Flow for engineering, scientific, and technical calculations and documentation.

Maple Flow gives you

• A spatially aware mathematical canvas that replicates the design metaphor of a physical whiteboard
• Automatic recalculation to ensure that results are always up to date
• A broad, rich mathematical language with many functions
• Visually impactful, fully programmatic plots
• A coding region with full access to the Maple programming language

Note for non-Windows users: The keystrokes given in this document are for Windows. If you are using a different platform, see the keyboard shortcuts for your platform in Keyboard Shortcuts (page 32).

1.2 What Does This Manual Aim to Do?

This manual describes

• The Maple Flow interface
• Differences with the Maple user interface and programming language that an existing Maple user may experience.

This manual should be read in unison with the in-product tutorials and exercises; these are available from the Tutorial link on the Maple Flow Home page. If you've closed the Home page, you can access it again from the View menu:

• Select View > Home
This manual does not describe the math functionality of the Maple Flow in detail, but makes references to specific functions in context of a broader discussion. The detailed documentation for the math functionality resides in the Maple online help: http://www.maplesoft.com/support/help.

1.3 What Is the Relationship between Maple and Maple Flow?

First, some definitions:

- Maple refers to the (i) Maple programming language and (ii) Maple interface.
- Maple Flow refers to the new product whose manual you are reading.

Maple Flow

- Is built on top of the Maple programming language
- Borrows a few elements from the Maple interface

Maple Flow's "language" is the commands (and their syntax), data structures and programming language. These are based on the Maple programming language; you can use any of the math functions in Maple in your Maple Flow analyses.

Maple is installed automatically when you install Maple Flow.
1.4 If You're a Maple User

If you already use Maple, you'll appreciate the unique twist that Maple Flow offers with its spatial evaluation model and automatic calculation updates. You'll also get a head start because you'll be familiar with Maple's programming language, functions, and features.

Maple Flow differs from the Maple interface and programming language in a number of ways. Several important differences are listed in Table 1.1.

Table 1.1: How Maple Flow differs from Maple

<table>
<thead>
<tr>
<th>Maple Flow</th>
<th>Maple</th>
</tr>
</thead>
<tbody>
<tr>
<td>You enter math and text at any point, simply by clicking with your mouse,</td>
<td>You can enter commands at execution prompts, which are largely aligned</td>
</tr>
<tr>
<td>and typing.</td>
<td>to the left (except when inserted into multicolumn tables), and linearly</td>
</tr>
<tr>
<td>This is in much the same way that you can write math at any point on a</td>
<td>progress down the worksheet.</td>
</tr>
<tr>
<td>whiteboard.</td>
<td></td>
</tr>
<tr>
<td>The evaluation model is forward in space. Any assignments are only valid</td>
<td>The evaluation model is forward in time. You can use assignments above</td>
</tr>
<tr>
<td>at any point to the right or below where they are made.</td>
<td>or below where they are made, at any time after the assignment is made.</td>
</tr>
<tr>
<td>Multiplication needs to be explicitly stated.</td>
<td>Multiplication can be implicit (i.e. entered with a space) or explicit.</td>
</tr>
<tr>
<td>More numeric evaluation by default (for example 5/10 evaluates to 0.5)</td>
<td>Results are kept symbolic except when requested to be numeric (for</td>
</tr>
<tr>
<td>Units are automatically combined. That is, N/m² is automatically</td>
<td>example, with the evalf command).</td>
</tr>
<tr>
<td>reconciled to Pa.</td>
<td></td>
</tr>
<tr>
<td>Maple Flow canvases are always up to date and reflect the current state</td>
<td>Individual commands, groups of commands, or entire worksheets are</td>
</tr>
<tr>
<td>of all assignments. Any changes or additions to the canvas automatically</td>
<td>only updated if requested by the user. This means results may not</td>
</tr>
<tr>
<td>cascade down the canvas. Automatic recalculation can, however, be</td>
<td>reflect the current value of definitions.</td>
</tr>
<tr>
<td>disabled.</td>
<td></td>
</tr>
<tr>
<td>Matrix, vector, and array indices are only entered with square</td>
<td>Matrix, vector, and array indices can be entered with square</td>
</tr>
<tr>
<td>brackets.</td>
<td>brackets or typeset subscripts (in 2-D input).</td>
</tr>
<tr>
<td>Math is entered into the canvas in mathematical notation, but</td>
<td>Equations and programs can be entered in typeset mathematics notation</td>
</tr>
<tr>
<td>programmatic content is entered in Maple notation.</td>
<td>(often called &quot;2-D math&quot;) or Maple notation (&quot;1-D math&quot;).</td>
</tr>
</tbody>
</table>

Maple worksheets cannot be loaded into the Maple Flow, or vice versa.

1.5 Maple Flow Help System

The in-product help system, accessed through the Help menu, provides information on many key commands in Maple Flow. Each help page gives details on the usage of a command, including the calling sequence, parameters, options, and examples.

Search: Search for a command name, keyword, or phrase.

Browse: Browse the table of contents to view a structured list of help topics

View Help Page as Worksheet: You can open any help page as a worksheet to interact with the page and modify the examples.

- With the help page displayed in the right pane of the help system, from the View menu, select Open Page as Worksheet. A new worksheet window opens.
• Alternately, click **Open current page as worksheet** in the help system toolbar.

**Additional Documentation**

Since Maple Flow uses the Maple programming language, you have the ability to use the vast math functionality that is part of the Maple programming language. When browsing the help system, some hyperlinks take you to additional detailed documentation for the math functionality that reside on the Maplesoft website, in the Maple online help: http://www.maplesoft.com/support/help. Note that these pages are formatted as Maple pages, not Maple Flow pages, so the examples will look a little different.

**1.6 Interface**

The different parts of the Maple Flow interface, as seen in **Figure 1.2**, are:

• Canvas — the workspace

• Main toolbar — This toolbar is always at the top of the Maple Flow window.

• Context toolbar — This toolbar, located directly above the canvas, is relevant to the current selection.

• Palettes — In the left pane, these provide an easy way to enter a math expression, matrix, Greek letter, or units.

• Context panel — Some options relevant to the current selection appear here, such as numeric formatting and units formatting.

• Status Bar — Displays system information

![Figure 1.2: The Maple Flow interface](image)

**Customizing the Interface**

Customize your Maple Flow preferences using the Options Dialog.

To open the Options Dialog:

• From the toolbar, click the Options icon.
Under the Interface tab, you can specify the following:

- Open worksheets in new tab or new window.
- Open hyperlinks in new tab or new window.
- Default zoom.

Click **Apply to Session** to apply for the current Maple Flow session only, or click **Apply Globally** to apply the setting to the current session and future sessions.

![Options dialog](image)

**Figure 1.3: Options dialog**
2 Canvas

2.1 Grid

When you drag math and text containers, the positions of containers are snapped to a grid. By default, the grid is not displayed.

To display the grid, click the Enable/Disable Grid button on the main toolbar.

Figure 2.1: Enable/Disable Grid button on toolbar

2.2 Grid Cursor

The grid cursor is illustrated in Figure 2.2 and by default appears in the top left corner of every new canvas.

Figure 2.2: Grid cursor

The grid cursor can be moved by pointing and clicking with the mouse, or with the arrow keys.

Math and text containers are created at the location of the grid cursor.

2.3 Math and Text Containers

On the canvas, you can create math boxes or text boxes. Each box can be moved; the position of a math container determines the order in which it is evaluated (as illustrated in Figure 3.8).

A container can be in one of three states, as described in Table 2.1.

Table 2.1: Container states

<table>
<thead>
<tr>
<th>Math</th>
<th>Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stationary with no focus. A math container in this mode is still &quot;live&quot;, and the Maple Flow will update its result if an upstream parameter changes.</td>
<td>$x^2 = 9$</td>
</tr>
<tr>
<td>Editing</td>
<td></td>
</tr>
<tr>
<td>• Only one container can be in editing mode at any one time.</td>
<td>Numeric:</td>
</tr>
<tr>
<td>• A math container has a solid dark green border if numeric, or a dashed light green border if symbolic (see Numeric and Symbolic Evaluation Modes (page 9))</td>
<td>$x^2 = 9$</td>
</tr>
<tr>
<td>• A text container has a blue border.</td>
<td>Symbolic:</td>
</tr>
<tr>
<td>• You will see a flashing cursor, whose position can be changed with the arrow keys or mouse.</td>
<td>$x^2 = 9$</td>
</tr>
<tr>
<td>Move</td>
<td></td>
</tr>
<tr>
<td>• Math and text containers have a light blue border in move mode.</td>
<td>$x^2 = 9$</td>
</tr>
</tbody>
</table>
• One or several containers can be in move mode.
• Move the containers with the mouse or Ctrl + arrow keys.

2.4 Moving Containers

Single Container

With the mouse

To move a container with the mouse:
1. Move the mouse pointer over a container.
2. Move the container to another position by click and dragging.
3. Release the mouse button when the container is in the desired position.

With the keyboard arrows

To move a container with the keyboard:
1. Move the grid cursor into a container so you see a green border. The container is now in editing mode.
2. Do one of the following:
   • Press Ctrl and use the arrow keys to move the container one grid space at a time.
   • Press Ctrl + Shift and use the arrow keys to move the container a single pixel at a time.

Group of Containers

To move multiple containers:
1. Click in a blank part of the canvas.
2. Drag a selection box around a group of containers.
3. Release the mouse button.
4. Move the mouse pointer over one of the selected containers.
5. Drag the containers to another location.

Bringing Containers from Back to Front, and Vice Versa

You can potentially have two containers at the same grid position. You can bring the lower container forward, or send the top container back, by using Flip to Front and Flip to Back buttons.

2.5 Editing an Existing Container

To enter editing mode on an existing container, do one of the following:
• With the mouse, click the container.
• With the arrow keys, move the grid cursor onto the container.
2.6 Inserting or Removing White Space

You can insert or remove space in the canvas (i.e. grid rows) by using the Enter, Backspace, and Delete keys.

**Adding Blank Rows**

To add blank rows, place the grid cursor on a blank part of the canvas and press Enter. This shifts all content on and below the same row as the grid cursor down.

**Deleting Blank Rows**

To delete blank rows, click on a blank row of the canvas and press one of the following:

- **Backspace** to remove that blank row and shift the grid cursor and all content below the grid cursor up
- **Delete** to remove that blank row, and shift all content below that row up.
3 Entering Math

3.1 Creating a Math Container

A math container is a box in which you enter math that is to be evaluated.

To create a math container:
1. Click on a blank part of the canvas.
2. Begin typing your math. As soon as you enter the first character, a math container is created automatically.

3.2 Deleting a Math Container

Drag-select the math container and press Delete.

3.3 Evaluating Math and Displaying Output

All math is evaluated in the canvas, using a left-to-right, top-to-bottom order (see Evaluation Order (page 13)). When you need to display results, evaluate and display output.

To evaluate math and display output:
1. Enter the expression, then with the cursor at the right end of the expression, press =.
2. Press Enter or the arrow keys. The result is displayed. After evaluation, the focus leaves the math container.

3.4 Numeric and Symbolic Evaluation Modes

Maple Flow offers two math evaluation modes—numeric and symbolic.

<table>
<thead>
<tr>
<th>Table 3.1: Difference between numeric and symbolic evaluation modes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Numeric evaluation mode</strong></td>
</tr>
<tr>
<td><img src="image.png" alt="Image" /></td>
</tr>
</tbody>
</table>

The numeric evaluation mode performs as much numeric evaluation as possible. For example:

- Rational fractions (such as ½) are converted to floating-point numbers
- Pi and exp(1) evaluate to floating-point numbers

Symbolic evaluation mode prevents numeric evaluation (except when requested by the user). For example:

- Rational fractions are only converted to floating-point numbers if request by the user (e.g. with the evalf command)
- Pi evaluates to a symbolic name

In both modes, unassigned names are evaluated symbolically (i.e. in numeric mode, unassigned names do not give an error when evaluated).

The current mode of an existing math container is given by clicking inside it, and observing the state of the border or Numeric/Symbolic buttons in the Context toolbar, as illustrated in Table 3.1.

By default, new math containers are numeric. Clicking the Symbolic button in the Context toolbar switches the in-focus math container to symbolic mode. Alternatively, use the shortcut key Alt+S.
Holding down the **Symbolic** button for a second makes symbolic evaluation mode "sticky". This is indicated with a padlock by the Symbolic button ($\text{Symbolic}$). This means that all future math containers will be symbolic (until symbolic mode is toggled off with another long click on the Symbolic button).

### 3.5 Numeric Formatting

By default, Maple Flow displays numeric results with three decimal places. To customize the numeric formatting:

1. Place the editing cursor on a numeric result.
2. Use the Number Format options in the Context Panel.

![Figure 3.1: Numeric formatting](image)

### 3.6 Creating a Definition

You can assign a numerical value or an expression to a name by using $:= \text{ (a colon, followed by an equal sign)}$.

For example, entering $a := 4$ in a math container assigns the value 4 to the name $a$.

### 3.7 Basic Arithmetic

Equations are entered in typeset math notation, using standard keys such as $\div$, $\times$, $+$ and $-$. Note that multiplication must always be explicitly stated. For example, you must enter $3 \times x$, not $3x$.

You can also use the Expression palette or Command Completion feature to enter typeset math, as illustrated in Table 3.2.

<table>
<thead>
<tr>
<th>Expression</th>
<th>Insert square root</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\frac{a}{b}$</td>
<td>$a^b$</td>
</tr>
<tr>
<td>$\sqrt[n]{a}$</td>
<td>$|a|$</td>
</tr>
<tr>
<td>$(a)$</td>
<td>$a_n$</td>
</tr>
<tr>
<td>$\int f(x)$</td>
<td>$x = a$</td>
</tr>
<tr>
<td>$\sum_{i=1}^{n} f_i$</td>
<td>$\prod_{i=1}^{n} f_i$</td>
</tr>
<tr>
<td>$\text{d}x$</td>
<td>$\int_a^b f(x)$</td>
</tr>
</tbody>
</table>

Table 3.2: Using the Command Completion feature and Expression Palette to insert a square root
For more information on command completion, see *Command Completion* (page 28).

### 3.8 Complex Numbers

Imaginary numbers are entered with a number followed by the suffix i, with no multiplication between the two. For example, 2+2i.

The unit complex number is created with 1i. You cannot just enter i for the unit complex number.

To create a symbolic multiplier on an imaginary number, you need to enter x*1i.

### 3.9 Units

#### Entering Units

You can enter units in several different ways.

**Units Palette**

You can enter units using the **Units** palette located in the Palettes pane on the left side of the Canvas. Click the desired unit (using the **Dimensionality** drop-down list to switch to different groups of units), or insert the unit placeholder (as illustrated in Figure 3.2) and overwrite the placeholder.

You may want to place a space between the number and the unit.

![Figure 3.2: Inserting a Unit with the Units Palette](image)

**Unit function**

You can use the `Unit()` function to assign a unit.

\[ x := 3.4 \text{ Unit}(m^2) \]

*Figure 3.3: Using the Unit() function to assign a unit*

**Keyboard shortcut**

Press **Ctrl + Shift + U** to enter a unit placeholder. Then, replace the placeholder with the desired units.

![Figure 3.4: Using keyboard shortcuts to insert a unit placeholder](image)
**Editing Existing Units**

Move the cursor onto the unit. When the unit has focus, it is highlighted by a light blue box. You can now change the unit.

Deleting all the characters in a unit placeholder will leave an empty placeholder one character in size. Deleting this empty placeholder will remove the unit placeholder entirely.

When the results of your calculations contains units, you can use the units formatting options in the Context Panel to rescale the units to units you'd prefer to see.

![Figure 3.5: Convert output units](image)

### 3.10 Notes about Math Input

**Numerical Evaluation and Accuracy**

Any purely numerical operations are evaluated to a floating-point approximation.

\[
\frac{1}{2} = 0.500 \\
\sqrt{2} = 1.414 \\
\sin\left(\sqrt{3} \cdot x\right) = \sin(1.732 \cdot x)
\]

**Figure 3.6: Numerical operations**

The Digits environment variable controls the number of digits that Maple uses when making calculations with software floating-point numbers.

The default value of Digits is 10. The value of Digits is changed with the assignment operator (e.g. `Digits:=15`).

**Figure 3.7** illustrates the effect of changing digits from its default value of 10 to 15 on the evaluation of \(2^{0.5}\). (Note that numeric formatting on the result of \(2^{0.5}\) has been set to Fixed with 20 decimal places.)
Evaluation Order

Maple Flow evaluates calculations from left-to-right, top-to-bottom (much like reading a page from a book). This means that downstream calculations only "see" assignments on the left or above. This is illustrated in Figure 3.8.

Nonexecutable Math and Disabling Evaluation

You may want to enter nonexecuting math for documentation purposes. You can do this by entering math into a text container. For details, see Entering Math in a Text Container (page 14).

If you want to author content without any math evaluating in the Maple Flow worksheet, but eventually the math will be executed, you can temporarily disable evaluation.

To disable evaluation:

• Click Turn evaluation off (on the toolbar. An indicator will appear at the top of the canvas indicating Evaluation Disabled.

To enable evaluation:

• Click the icon again.
4 Creating a Polished Document

4.1 Entering Text

To enter text:
1. Click in a blank part of the canvas.
2. Press Space to create an empty text container. This will have a blue border.
3. Type your text.
4. Use the context toolbar to format your text.

![Figure 4.1: Entering and formatting text](image)

**Entering Math in a Text Container**

You may want to enter nonexecuting math for documentation. You can do this by entering math into a text container.

To enter math in a text container:
1. Anywhere inside a text container, press Ctrl + R to switch into math mode.
2. Enter your math.
3. If required, press Ctrl + T to return to text mode.

4.2 Math and Text Styling

**Formatting the Content of Single Containers**

To change font, size, and font color, drag-select the content and use the context bar.

**Applying Background Color to a Math Container**

Math containers can also have a background color. This can be useful, for instance, to highlight a math container that contains the assignments for the variables that are used in the later calculations.

To apply a background color, right click on a math container.

![Figure 4.2: Apply background color to a math container](image)

The color selector dialog appears. Select a color.
To apply a background color,

**Figure 4.4** shows the result of using background color on the math containers that define two assignments.

\[
\begin{align*}
a & = 1.5 \\
b & = 2 \times \\
f & = x \cdot a \sin(b \times x)
\end{align*}
\]

**Figure 4.4** shows the result of using background color on the math containers that define two assignments.

**Applying and Changing Styles**

The style drop-down list contains several formatting styles for text and math.
Figure 4.5: The Styles drop-down list

By default:
- Text is given the Text style.
- Math input is given the 2D Math style.
- Math output is given the 2D Output style.

You can apply other styles with the other entries (such as the Title style for text). You will need to drag-select the content of the container and pick the appropriate style.

Use the Format > Styles menu to change the typeface of the pre-defined styles.

Use the Format > Manage Style Sets menu to:
- Export and save the active style set.
- Load and apply an existing style set.

4.3 Using Sections

You can use sections to organize your document.

To create a section:
1. Select Insert > Section.
   - If you select some content and then use Insert > Section, the selection will be enclosed in the section.
2. Enter a title for the section. You can modify the font/style for the title.

To change the size of the section, you can drag the bottom boundary line. If you drag the section boundary past additional content, the section now encloses that content.

To collapse a section:
- Click the collapse button (−).

To expand a section:
- Click the expand button (＋).

Figure 4.6 shows an example of a Maple Flow worksheet with sections. The first section is collapsed and the second section is expanded.
Evaluation order still applies as it normally does, and content in a section is evaluated even if a section is collapsed.

**Controlling the Display of Sections**

You can edit a section title by clicking in the text box for the title, or by clicking on the top boundary line.

**Tip:** If a section does not have a title, click on the top boundary line. This opens the title text box for editing.

You can control the display of sections using **Format > Section Style**. From this dialog, you can

- Control whether to display the top and bottom boundary lines.
- Specify margins.
- Specify boundary line thickness.
- Specify boundary line color.
- Specify boundary opacity.
- Control whether to display the expand button.

Note that if the section style is set up so the expand/collapse button is not displayed, you can expand or collapse a section by doing one of the following:

- Click the left most part of the top section boundary line
- Double-click anywhere along the top section boundary line.

For information on controlling the display of sections when printing or exporting to PDF, see *Printing a Worksheet with Sections (page 31).*

**Removing a Section**

To remove a section:

- Use **Edit > Remove Section**. The content remains in the canvas, and the section boundaries are removed.
4.4 Hide Commands

When creating a document, you have control over the display of the content of math containers. You can hide the input expression and just show the resulting output by right-clicking on the math container and selecting **Hide commands** from the context menu.

In the case of an assignment, you can select either **Hide commands** or **Hide commands and name**.

\[
\begin{align*}
b &:= 15 \\
a &:= \frac{b}{5} = 3 \\
sol &= \text{fsolve}(\log(a \cdot x) + a = x \cdot y) = 0.017
\end{align*}
\]

Figure 4.7: Hide commands

There is an option to display a visual indicator for math containers that have hidden commands. To enable this setting, select **View > Visual Indicators**. When Visual Indicators is selected, a math container with hidden commands is drawn with a gray circle at the top left corner.

\[
\begin{align*}
b &:= 15 \\
a &:= \frac{b}{5} = 3 \\
sol &:= 0.017
\end{align*}
\]

Figure 4.8: Marker indicates hidden command

To show the command again, right-click and select **Show commands** from the context menu.

4.5 Including Images and Drawings

You can insert images into your worksheet using **Insert > Image**.

You can also use the drawing tools on an image.

**Drawing Tools**

To view the drawing tools, select an image in your Maple Flow worksheet. The Context toolbar displays the Drawing toolbar.

![Drawing Toolbar](image)

Figure 4.9: Drawing Toolbar

The tools include the following: selection tool, pencil (free style drawing), eraser, text insert, straight line, rectangle, rounded rectangle, oval, diamond, alignment tool, drawing outline tool, drawing fill tool, and line style tool.

**Tip:** For the text, line, rectangle, round rectangle, oval, and diamond tools,
- Click once on the toolbar icon to insert that type of object into the drawing. The tool is activated. For example,

- Click twice on the toolbar icon to insert multiple objects of the same type without having to reselect the tool.
  The icon is highlighted yellow. For example, . The tool remains activated until you select another toolbar icon.

Text

To insert text in the canvas:
1. Click the text icon ( ).
2. Click in the canvas (or on the image). A text box appears.
3. Enter text and modify font as necessary using the toolbar font and font size drop-down lists. Include math in the text box in the same way you include math in a text container. See Entering Math in a Text Container (page 14).
4. Optional. Select a fill color for a text box or select the line color for the border in the same way it is done for objects.

Lines - Straight, Resizing, Adding Arrows

Drawing Straight Lines

To draw a straight line:
1. Click the straight line icon ( ).
2. (Optional) From the menu, select the line style, thickness, and arrow points:
3. In the canvas, click and drag the mouse. A straight line is drawn.

4. To complete the line, click the mouse twice or press Enter. The drawing feature switches to the Selection tool.

5. You can draw more than one connected line; to complete your drawing, click the mouse twice, press Enter, or bring the end of the last line back to the start of the first line.

6. To remove the last point drawn, press Esc.

**Drawing a Line that Snaps to Vertical, Horizontal, or a 45 Degree Angle**

*To draw a line that snaps to an orientation that is a multiple of 45 degrees:*

1. Click the straight line icon.
2. In the canvas, click and drag the mouse.
3. Press and hold the Shift key to snap to a 45 degree increment.
4. To complete the line, click the mouse twice or press Enter.

**Drawing a Line that is Attached to a Shape**

*To draw a line that is attached to a shape in the canvas:*

If you have inserted a shape in the canvas, you can draw a line that is automatically attached to that shape.

1. Click the straight line icon.
2. Press and hold the Ctrl key, and, in the canvas, hover your mouse cursor over the existing shape to which you want to attach the line. The shape is highlighted in green.
3. To draw the line, click and drag the mouse.
4. To complete the line, click the mouse twice or press Enter. The drawing feature switches to the Selection tool.

**Resizing Lines**

*To resize objects drawn with straight lines:*

1. Select the line to be resized using the selection tool.
2. With the mouse pointer over a grab box, click and drag the line to increase or decrease its size.
3. Release the mouse button.

**Changing Vertices of Lines**

*To change vertices of drawn lines in the canvas:*

When an object is selected, grab boxes and nodes at the vertices are displayed.
1. Click a node and drag the mouse to the desired point, thereby changing the vertex position.
2. Release the mouse.

**Changing the Line Style**

**To change the style of drawn lines:**

You can change the line style, thickness, and arrow points of a line either when it is drawn or afterwards.

1. Select a line using the selection tool.
2. From the menu, select a line style, thickness, or arrow direction and shape.

The selected change is automatically applied to the straight line.

For example, a straight, thick line will have a solid arrow on the right end after clicking on the menu item displayed above.
**Color Selection Dialog**

The drawing outline tool, drawing fill tool, and canvas properties tool allow you to select colors for shapes, lines, and the canvas grid lines. Choose a color by using one of the following tools in the color selection dialog:

**Color Palette**

![Color Palette Image]

To select a color, click a color from a palette of pre-defined colors.

The last five colors that you select are displayed in the box below the color swatches. If you want to view the RGB values of a particular color, hover your mouse cursor over a color swatch.

**Color Wheel**

![Color Wheel Image]

To select a color:

1. Move the slider beside the color wheel to display a range of colors.
2. To select a color, click a point in the color wheel.
Color Value Sliders

To select a color, specify the RGB values of the color by moving the sliders. Alternatively, you can use the spinners to scroll to certain values or type the values directly in the fields. For each RGB value, you can specify a number from 0 to 225.

Color Magnifying Glass

To select a color:

1. Select the eye dropper icon ( ).
2. Hover the color magnifying glass over an area on your screen that displays the color you want to select.
3. Using your mouse cursor, in the circle, click a point that displays the color.

To cancel your selection, right-click the circle.

Pencil Tool - Free Form drawing

To draw with the pencil tool in the canvas:

1. From the drawing icons, select the pencil tool icon ( ).
2. Click and drag your mouse in the canvas to draw lines. Release the mouse to complete the drawing.

Selection Tool - How and When to Use

To select items in the canvas use the selection tool ( ).

You can use the selection tool to select a single object or a group of objects. To select a group of objects:

Using the selection tool, click and drag the mouse around the items to be grouped. Release the mouse button. The items are temporarily grouped.

Apply formatting as desired, for example by using the alignment tools in the Drawing toolbar.
To temporarily switch to the selection tool (when using another tool), press and hold the **Tab** key (**Command**, Mac). You can move and resize objects. When you release the **Tab** key, the tool will revert to its previous setting. This allows you to tweak something you just drew.

**Filling Objects - Solid or Gradient Fill Colors**

**Filling an Object with a Solid Color**

To fill an object with a solid color:

1. Select the object in the canvas.
2. From the menu, select the solid fill style at the top (next to **None**).
3. From the same menu, click the left color bar at the bottom, and select a color from the color palette.

4. To change the line color, select a color from the menu.

**Filling an Object with a Gradient Color**

To fill an object with a gradient color:

1. Select the object in the canvas.
2. From the menu, select one of the gradient fill styles, the square icons.
3. From the same menu, click the left and right color bars at the bottom to select a color from the color palette for each part of the gradient.
4.6 Creating Hyperlinks

You can add a hyperlink to a worksheet that links to another Maple Flow worksheet, a webpage, and more.

To insert a hyperlink:
1. In a text container, select Insert>Hyperlink. The Hyperlink Properties dialog opens.
2. For the Link Text field, enter the text to be shown.
3. Select the link type.
4. For the Target field, enter the destination. Note that you have to save your document if you want to use a relative path.
5. Optionally, you can add a hyperlink tooltip.

You can also create a hyperlink by selecting some text and using the Format > Convert > Hyperlink menu item.

To edit the hyperlink properties, right-click the hyperlink and select Hyperlink Properties from the context menu.

You can create a hyperlink to a Maple Flow help page. For example, setting Type to Help Topic and Target to solve creates a link to the solve help page.

Figure 4.10: Help Topic Hyperlink

In addition to hyperlinks, your worksheet can contain shortcut components, which are clickable image links. The default look of a shortcut is shown in Figure 4.11, but you can change the image used. The Application Gallery in Maple Flow uses shortcuts.
Figure 4.11: Shortcut

To insert a shortcut:

1. Click on the canvas.
2. Select **Insert > Shortcut**. A shortcut component is inserted at the cursor.
3. To edit the shortcut properties, select the shortcut component, and in the Context Panel the shortcut properties are available.

![Shortcut Properties](image)

**Figure 4.12: Shortcut Properties**

4. Specify a caption, which appears below the image. Optionally, add a tooltip.
   *Note: The Name field is used by Maple Flow to identify the component. The caption is what is visible.*

5. Specify a link target. You can link to a Maple Flow worksheet or URL. You can also use the Shortcut to open a blank Maple Flow worksheet,

6. If desired, change the image.
5 Further Tools: Mathematical Functions, Programming, and Plots

5.1 Mathematical Functions

Maple Functions

Maple Flow is built on top of the Maple programming language. You can use most Maple functions in Maple Flow. Maple package functions are used in the long form. For example, `SignalProcessing:-FFT()`. Note: Use of the `with()` command to load packages is not supported.

The Maple programming language is described in the Maple online help: [http://www.maplesoft.com/support/help](http://www.maplesoft.com/support/help).

Unsupported Maple Keywords, Commands, and Packages

As noted above, the `with()` command is not supported, and instead package commands should be called using the long form of their name. In addition, some Maple keywords, commands, and packages are not supported. The following are some examples, but not a complete list.

The `assume` command is not supported (use `assuming` instead). Some keywords, such as `read` and `save` are not supported.

These Maple packages are not supported:

- Physics
- Tolerances
- `DocumentTools`
- `Typesetting`

5.2 Plots

You can create a plot with the Maple language `plot` command. A simple example is given in Figure 5.1.

![Figure 5.1: A simple plot using a Maple plot command](image)

Figure 5.1: A simple plot using a Maple plot command
5.3 Command Completion

Maple Flow offers a dialog for command completion. Maple Flow suggests commands and parameters that complete what you have already entered.

The command completion dialog is initiated by pressing Esc or Ctrl + Space.

![Command completion window](image)

Figure 5.2: Command completion window

5.4 Code Editor


To view the code editor, click the Code Editor button on the main toolbar, as illustrated in Figure 5.3. Alternatively, from the Edit menu, select Code.

![Code Editor button on main toolbar](image)

Figure 5.3: Code Editor button on main toolbar

**Note:** You can only enter proc definitions in the code editor. That is, your code should be in the form:

```
FirstProc:=proc(...) ... end proc;
NextProc:=proc(...) ... end proc;
```

To define the procedure, enclose a sequence of statements between proc(...) and end proc statements, and specify the parameter name(s) in the parentheses after the proc statement. For example, a simple definition for a procedure that takes one parameter and returns the square of the parameter is:

```
MyProc:=proc(x) x^2; end proc;
```
6 Printing and Exporting to PDF

6.1 Print Extents

Selecting View > Print Extents displays dashed horizontal and vertical lines. These indicate the extents of a printable page, taking into account the chosen page size, margins and headers/footers. Pages are printing column-by-column.

![Print Extents](image)

Figure 6.1: Print extents

The on-screen positioning and size of math, text, plots and images will be reflected in the printed page or exported PDF.

6.2 Headers/Footers

The Insert > Header Footer menu lets you specify a header and/or footer. This will be seen in the printed page or exported PDF, but not in the working environment.
6.3 Page Setup and Print Preview

The File > Page Setup menu lets you change the page size, orientation, and margins, for printing.

Figure 6.3: Page Setup

The File > Print Preview menu lets you preview the printed page or exported PDF.
6.4 Export to PDF

To export the canvas to a PDF, click Print > Export.

6.5 Printing a Worksheet with Sections

Whether printing or exporting to PDF, if your Maple Flow worksheet has sections, you can select how it is printed.

When you select Print or Print Preview, the Section Options for Print and PDF dialog opens. Select one of the following:

• Print/export document with all sections expanded.
• Print/export document keeping sections exactly as shown on-screen.

If you selected the first option, in addition, specify whether to print the section boundary markers.

For more information on controlling the display of sections, see Controlling the Display of Sections (page 17).
# 7 Keyboard Shortcuts

## Table 7.1: Keyboard shortcuts

<table>
<thead>
<tr>
<th>Mode</th>
<th>Windows</th>
<th>Linux</th>
<th>Mac</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Canvas operations</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>With the grid cursor on an empty row: move the grid cursor and all content below the grid cursor, down</td>
<td>Enter</td>
<td>Enter</td>
<td>Return</td>
</tr>
<tr>
<td>With the grid cursor on an empty row: moves the grid cursor and all content below the grid cursor, up</td>
<td>Backspace</td>
<td>Backspace</td>
<td>Backspace</td>
</tr>
<tr>
<td>With the grid cursor on an empty row: move all content below the grid cursor up</td>
<td>Delete</td>
<td>Delete</td>
<td>Delete</td>
</tr>
<tr>
<td>With the grid cursor on a container: move the container</td>
<td>Ctrl + arrow keys</td>
<td>Ctrl + Shift + arrow keys</td>
<td>Command + arrow keys</td>
</tr>
<tr>
<td></td>
<td>Ctrl + Shift + arrow keys</td>
<td>Ctrl + arrow keys</td>
<td>Command + Shift + arrow keys</td>
</tr>
<tr>
<td><strong>Math</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add units to a value or expression</td>
<td>Ctrl + Shift + U</td>
<td>Alt + Shift + U</td>
<td>Command + Shift + U</td>
</tr>
<tr>
<td>Navigate through expression</td>
<td>[←][→][↑][↓]</td>
<td>[←][→][↑][↓]</td>
<td>[←][→][↑][↓]</td>
</tr>
<tr>
<td>Move cursor to different level in expression, e.g. out of exponent</td>
<td>[→]</td>
<td>[←]</td>
<td>[→]</td>
</tr>
<tr>
<td>Fraction $\frac{x}{y}$</td>
<td>$x/y$</td>
<td>$x/y$</td>
<td>$x/y$</td>
</tr>
<tr>
<td>Inline fraction $\frac{x}{y}$</td>
<td>$x/y$</td>
<td>$x/y$</td>
<td>$x/y$</td>
</tr>
<tr>
<td>Literal subscript $x_n$ (two underscores)</td>
<td>$x_n$</td>
<td>$x_n$</td>
<td>$x_n$</td>
</tr>
<tr>
<td>Exponent $x^n$</td>
<td>$x^\text{n}$</td>
<td>$x^\text{n}$</td>
<td>$x^\text{n}$</td>
</tr>
<tr>
<td>Command or symbol completion</td>
<td>Esc, or Ctrl + Space</td>
<td>Esc, or Ctrl + Shift + Space</td>
<td>Esc, or Command + Shift + Space</td>
</tr>
<tr>
<td>Toggle between numeric/symbolic mode for math container</td>
<td>Alt + S</td>
<td>Alt + S</td>
<td>Ctrl + S</td>
</tr>
<tr>
<td><strong>Text</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Create a text box</td>
<td>Space</td>
<td>Space</td>
<td>Space</td>
</tr>
<tr>
<td>Switch to math entry in a text box</td>
<td>Ctrl + R</td>
<td>Ctrl + R</td>
<td>Command + R</td>
</tr>
<tr>
<td>Switch back to text entry</td>
<td>Ctrl + T</td>
<td>Ctrl + T</td>
<td>Command + T</td>
</tr>
</tbody>
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