

Math Book Template

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Overview

This is a template for a [Quarto](#) math book or lecture script. [Quarto](#)¹ is a framework to render Markdown documents into `html` and via LaTeX into `pdf`. The reason you may want to target `html` is immediately illustrated if you read the web version of this documentation. For example, try to hover over the footnote on “Quarto”, or over the following equation reference Equation 1.

This interactivity is something that is impossible with `pdf`. And since LaTeX can only really target `pdf` this is a problem. However LaTeX is really good at equations and other academic features that make it difficult to replace. [Quarto](#) provides these features.

The Good

Quarto has

1. [bibliographic reference management](#) that can generate citations e.g. Knuth [1] based on the cite keys in bibtex `.bibtex` and biblatex `.bib` files. Try to hover over the citation!
2. It has machinery to produce [theorems](#)
3. It has machinery to [cross-reference](#) figures, tables, sections, theorems, etc.
4. And most importantly for maths, it is integrated with the [mathjax](#) JavaScript library that can render LaTeX equations on websites, like this one for example:

$$\mathbb{N} \subset \mathbb{Z} \subset \mathbb{Q} \subset \mathbb{R} \subset \mathbb{C} \tag{1}$$

H5P integration demo

In the `html` version a H5P Demo is displayed here.

¹[Quarto](#) is a language agnostic the successor to [R Markdown](#), both of which are built on the universal document converter [Pandoc](#). [R Markdown](#) allowed for R code snippets to be included in a markdown document which were executed before display. [Quarto](#) also allows this for Python and JavaScript.

The Bad

- **Global LaTeX Macros** do not work well out of the box. However this problem is fixable (see Section 1.2 and this [GitHub Discussion](#))
- **The reference system**
 - It is impossible, or at least very difficult, to **reference individual lines** of aligned equations (see Section 1.3.2)
 - It is not possible to use **shared counters** for theorems and lemmas as in LaTeX (see Section 1.3.4).

This makes it more difficult to find a theorem manually, because the numbers on the lemmas do not tell you whether to look before or after. Digitally however this is less relevant since you do not have to manually search. And it is most likely possible to fix this for LaTeX with templates, so this could be “fixed” for the print version.

- **Sync to Code** [SyncTeX](#) is an amazing tool stores crossreference data in a file. The [LaTeX Workshop extension](#) for VSCode uses this file to allow users to `Cmd + Click` on text in the pdf to be directed to the LaTeX code that produced this text. Similarly it is possible to jump from code to the corresponding place in the pdf. SyncTex is similarly integrated with other editors. This is something that does not really exist for Quarto. To my knowledge this does not even exist for `html` preview in VSCode so this may be very difficult to implement. However there exists a partial WYSIWYG² editor for quarto as part of the VSCode extension (right click: “Edit in Visual Mode”). The downside of this mode is that
 1. it does not preserve existing code
 2. it does not render Global Macros (Section 1.2) correctly
 3. it is incompatible with the [Vim](#) extension of VSCode.

The Ugly

Since Quarto can target `html` it may eventually be possible to make proofs collapsible although at the moment this is not possible out of the box. [Callouty Theorems](#) is an extension to make this happen. But the way it does it is ugly:

1. It wraps theorems and proofs into callout blocks that are visually too prominent, especially for proofs.
2. Since it is only a wrapper, the hover-overs only reference the inner part
3. and the theorem has two titles, the normal title and the title of the wrapper

²What you see is what you get

Chapter 1

User guide

1. Install [Quarto](#), [LaTeX](#) and [R](#)¹; and choose an editor (e.g. [VSCode](#))
2. To use this template type the following into a terminal

```
quarto use template FelixBenning/math-book
```


Add to existing project

You can also use `quarto add FelixBenning/math-book` to add this template to an existing quarto project. However to use the global macros feature (Section [1.2](#)) you need to manually copy the file `_macro_processing.yml` into your root directory.

3. Update the configuration in the file `_quarto.yml` marked with a TODO (e.g. `title`, `author`, `site-url`, etc.)


For the standard features refer to [Quarto's documentation](#) we will focus on the features specific or at least important to this template.


Tip

In the web version of this documentation, try to click on the GitHub symbol  next to the title in the top left. If you read it on a smaller device you may first need to open the left sidebar. This will lead you to the GitHub repository of this template. Next to it is a button to download the pdf version.

If your device is wide enough for the Table of Contents to be displayed on

¹required for the global macro feature Section [1.2](#)

the right, you can click on “ View source” to be directed straight to the `.qmd` file that produced this chapter. This way you can see how certain features are used by example.

There is also an “ Edit this page” button. If someone finds a spelling error for example this allows them to suggest an edit. Note that if they do not have access to the GitHub repository they cannot change it directly.

1.1 H5P Integration

This template includes the [tunapanda/h5p-standalone](#) project and thereby supports the addition of H5P files without the need for a separate H5P server. H5P files (with the `.h5p` file extension may be added as follows):

1. Change the `.h5p` file extension to a `.zip` extension
2. unzip the zip file and place the resulting folder (referred to as `my-h5p-folder` in the following) into the folder `assets/h5p-content/` of the Quarto project.
3. In Quarto markdown file where you want to add the `h5p` content add the following

```
 ::: {#my-h5p-folder .h5p}
 :::
```

or alternatively

```
<div id="my-h5p-folder" class="h5p"></div>
```

Possible issue: Missing libraries

Historically, every H5P file with the extension `.h5p` used to include the H5P libraries necessary to make the content work. More recently, these libraries are not always included (see this [GitHub issue](#)). In this case the `my-h5p-folder` does not include folders of the form `H5P.AdvancedText`, `H5P.Audio`, `H5P.Blanks`, etc. But without these libraries the content does not work.

To make it work, simply copy these libraries from an older `h5p` file into this folder (e.g. from the [multiple-choice example](#) of this template)

1.2 Global LaTeX Macros

A very important feature for LaTeX users is the possibility to define custom macros. For example the following custom macros

```
\newcommand{\real}{\mathbb{R}}
\newcommand{\complex}{\mathbb{C}}
```

can be used to produce $\mathbb{R} \subset \mathbb{C}$ from `\real \subset \complex`.

i What is the benefit of macros?

The notation for the natural numbers $\mathbb{N} = \{1, 2, 3, \dots\}$ requires “Black-board letters” for example. Those can be achieved using the command `\mathbb` – specifically `\mathbb{N}`. A custom macro may be defined as follows in LaTeX

```
\newcommand{\nat}{\mathbb{N}}
```

Observe that such custom macros may not only be used to abbreviate commands, e.g. `\nat` instead of `\mathbb{N}` to produce \mathbb{N} , but it can also be used to create semantic placeholders for symbols that can be changed later. For example one may initially choose the letter η to denote a step size before realizing that this letter is needed for something else. If a `\stepsize` macro is used it is trivial to replace

```
\newcommand{\stepsize}{\eta}
```

by a different letter, say h .

```
\newcommand{\stepsize}{h}
```

An update to the command immediately updates every occurrence of `\stepsize`.

These macro definitions can be placed into a global `macros.tex` file and annotated with LaTeX comments. This file will be automatically included in the LaTeX target and therefore the pdf.

Unfortunately the macros cannot be automatically included in the `html` target. To make sure macros also work for the `html` target it is necessary to add the following line to the start of any `.qmd` chapter file.

```
{{< include _macro_processing.qmd >}}
```

! Important

This templates includes the `_macro_processing.qmd` file in the root directory. If this template is added to an existing project, this file must be manually added to the root of the project.

Details about this design can be found in in this [GitHub discussion](#). The Quarto developers may add a better mechanism in the future.

1.3 Mathematical equations

To understand how Quarto deals with mathematical equations it is necessary to understand how equations are handled in **LaTeX** and **html** (i.e. the JavaScript libraries [mathjax](#) or [KaTeX](#)). Readers that understand equations in Quarto and their limitations may want to skip to Section 1.3.3 where the **aligned-overset** feature is discussed that is special to this template.

LaTeX is built on **TeX** which simply toggles between ‘normal mode’ and ‘math mode’ using dollar signs e.g. `$e^{i\pi} + 1 = 0$` renders as: $e^{i\pi} + 1 = 0$. For display equations **TeX** allows for the use of double dollar signs, e.g.

```
$$f'(x) = \lim_{h \rightarrow 0} \frac{f(x+h) - f(x)}{h}$$
```

which is rendered like this

$$f'(x) = \lim_{h \rightarrow 0} \frac{f(x+h) - f(x)}{h}.$$

JavaScript libraries like [mathjax](#) or [katex](#) only implement math mode and generally scan for this dollar syntax in an **html** page to process it. However, at least mathjax can also be configured to work with the more advanced equation environments provided by **LaTeX**.

1.3.1 Equations in LaTeX

LaTeX built more sophisticated display equation environments on top of this simple toggle and it is therefore [not recommended](#) to use these primitive **TeX** macros for display equations in **LaTeX**. Instead of `$$ math $$` **LaTeX** authors are encouraged to use the syntax

```
\begin{environment}
  math
\end{environment}
```

Here the word **environment** is replaced by one of the following:

1. `equation` results in a numbered display equation, `equation*` in an un-numbered display equation.

i Note

`\[...\]` is an alias for the `equation*` environment.

In contrast to the primitive TeX syntax (`$$... $$`), LaTeX equations adjusts the spacing of the equation depending on the length of the sentence before and after the equation. If the line before the equation only contains a single word, the equation is packed tighter since there is already a lot of white space to the right of this word.

2. `align` is a numbered display equation environment that allows the user to set alignment points with `&` letters. For example

```
\begin{align}
(a + b)^2
&= (a + b)(a + b) \\
&= a^2 + ab + ba + b^2 \\
&= a^2 + 2ab + b^2
\end{align}
```

which is roughly² rendered as

$$(a + b)^2 = (a + b)(a + b) \tag{1}$$

$$= a^2 + ab + ba + b^2 \tag{2}$$

$$= a^2 + 2ab + b^2 \tag{3}$$

The `align*` environment is again the un-numbered pendant which results in

$$(a + b)^2 = (a + b)(a + b)$$

$$= a^2 + ab + ba + b^2$$

$$= a^2 + 2ab + b^2$$

3. `alignat` (or `alignat*`) works similar to `align` (or `align*`), but allows for multiple alignment columns.

1.3.2 Equations in Quarto

Quarto essentially only allows the dollar sign syntax. However, the display equations using double dollar signs (`$$... $$`) are converted to LaTeX

²due to the issues with equation numbering in quarto explained in Section 1.3.2 every line was manually tagged using `\tag` here instead of automatically numbered.

`equation` environments when targeting `pdf` via `LaTeX`. More specifically, un-annotated equations are converted to un-numbered `equation*` environments while a ‘tagged equation’

```

$$
  f'(x) = \lim_{h \to 0} \frac{f(x+h) - f(x)}{h}

$$ {#eq-differentiation}

```

is converted into a numbered equation

```

\begin{equation}
  \label{eq-differentiation}
  f'(x) = \lim_{h \to 0} \frac{f(x+h) - f(x)}{h}
\end{equation}

```

rendered in `html` as

$$f'(x) = \lim_{h \rightarrow 0} \frac{f(x+h) - f(x)}{h} \quad (1.1)$$

The key `@eq-differentiation` can be used to produce a link (Equation 1.1).

Unfortunately Quarto does not support aligned equations using the `align` environment. However it is possible to use the `aligned` environment inside of `math` mode; similarly the `alignedat` environment can be used in `math` mode in place of `alignat`.

To produce an aligned equation one can therefore use the syntax

```

$$
\begin{aligned}
  (a + b)^2
  &= (a + b)(a + b) \\
  &= a^2 + ab + ba + b^2 \\
  &= a^2 + 2ab + b^2
\end{aligned}
$$ {#eq-aligned-demo}

```

This renders as

$$\begin{aligned}
 (a + b)^2 &= (a + b)(a + b) \\
 &= a^2 + ab + ba + b^2 \\
 &= a^2 + 2ab + b^2
 \end{aligned}
 \quad (1.2)$$

Observe that the ‘Quarto-way’ to tag equations only allows for one label per equation which is different from line-by-line numbering that `LaTeX` provides with the `align` environment. This is an unsolved [issue](#) at the moment.

There are two possible **workarounds**. The first workaround I strongly recommend against, under the assumption that:

- You want to reference equations from different chapters.
- You want to keep the equation preview on hover in `html`.

I recommend the second workaround if you are willing to duplicate the equation for the few cases you actually need to reference particular lines in aligned equations. This assumes that:

- Aligned equations explain how to get from the first element to the last. Afterwards the steps in the middle can generally be forgotten. So in the vast majority of cases it is unnecessary to label individual lines.

i Workaround 1: Ignore Quarto

Recall that `mathjax` *can* deal with LaTeX equation environments? Instead of the dollar syntax you can simply place naked `\begin{...} \end{...}` tags into your `.qmd` files. This will be correctly rendered by `mathjax` in `html` and will correctly be converted into LaTeX. But there are caveats. The first caveat can be fixed: `mathjax` does not treat `equation` differently from `equation*` by default and omits equation numbers altogether by default. This setting can be changed and `Mathjax` is already configured to behave like LaTeX in this template (this is not the default of Quarto). But since the `mathjax` equation numbering is independent of Quartos, the numbering is going to be incorrect if you use both. For this reason [some authors recommend never using the Quarto syntax](#) and only relying on `mathjax` for equation numbering. To do so simply use the `\label{eq-name}` and `\ref{eq-name}` tags you may know from LaTeX. However,

1. `mathjax` cannot see anything beyond the current `html` page. In particular it cannot see the equations in other chapters, which makes it impossible to reference equations from other chapters with this approach.
2. The hover-over (e.g. Equation 1.2) Quarto provides will be broken
3. `mathjax` does not know the chapter it is in, so it cannot easily use the format (1.3) where 1 refers to the chapter and 3 means it is the third equation of this chapter. The `tagformat` of `mathjax` can however be changed and this template implements a heuristic to find the correct chapter number (assumes there is only one top level heading per `.qmd` file).

i Workaround 2: Case-by-case treatment

Typically, you do not need to reference individual lines in an equation. The following workaround works well if you only need this in a handful of places and only reference these individual equations within the same chapter. It works by duplicating the equation and providing a version for

the `html` target separately for a version for the `pdf` (i.e. `LaTeX` target). It looks like this:

$$a = b \tag{1.3}$$

$$= c \tag{1.4}$$

< Text before you want to reference the equation.> Equation reference: Equation 1.3

This is achieved using the following code that introduces a case-by-case treatment of the output

```

::: {.content-visible when-format="html"}
$$
  \begin{align}
    a &= b \tag{a}\\
    &= c \tag{b}
  \end{align}
$$ {#eq-test}
:::
::: {.content-visible when-format="pdf"}
  \begin{align}
    a &= b \label{eq-a}\\
    &= c \label{eq-b}
  \end{align}
:::

`<` Text before you want to reference the equation. `>`
Equation reference:
[@eq-test (a)]{.content-visible when-format="html"}
[Equation \ref{eq-a}]{.content-visible when-format="pdf"}

```

Note that `\begin{align}` is invalid syntax inside the `math` environment for `LaTeX` but it is accepted by `mathjax`. This allows double tags for the `html` target. In `LaTeX` you cannot have these duplicate tags, but you can use the fact that Quarto converts equation references into the `LaTeX` reference system and `LaTeX` will then take all labels into consideration and the numbering simply works. Check both outputs!

1.3.3 Aligned-Overset

A `LaTeX` package I love is `aligned-overset`. To understand what it does let me first explain the command `\overset` with the following demo

$$x \overset{\text{due to } b}{=} y.$$

This demo is produced by the code

```


$$x \overset{\text{due to b}}{=} y.$$


```

The command `\overset{over}{under}` essentially places the first input over the second input. It is therefore a wonderful tool for explaining equation steps. In an aligned environment however this typically breaks alignment because the entire ‘stack’ is left-aligned if the alignment symbol `&` is placed before. And the explanation is usually longer than the `=`, like here

$$\begin{aligned}
 x_0 &= x_1 \\
 &\overset{\text{due to b}}{=} x_2 \\
 &= x_3.
 \end{aligned}$$

`aligned-overset` allows the placement of the alignment symbol `&` between the `{over}` and `{under}` of `\overset`, i.e.

```


$$\overset{over}{&under}$$


```

and aligns the stack only on the `under` part. With this feature it is possible to align the equations above like so

$$\begin{aligned}
 x_0 &= x_1 \\
 &\overset{\text{due to b}}{=} x_2 \\
 &= x_3
 \end{aligned}$$

By default `mathjax` does not implement the `aligned-overset` package and therefore does not allow this placement of the alignment symbol `&`. However, a `mathjax` maintainer ([Davide P. Cervone](#)) showed me how to configure `mathjax` to allow this placement (see this [GitHub issue](#)). This is why the equation above works. However his solution only correctly adjusts the white-space to the right and may result in overlaps on the left, e.g.

$$\begin{aligned}
 x^2 &\overset{\text{due to b}}{=} y \\
 &= z.
 \end{aligned}$$

Nevertheless for all equations, except for the first, this is a good solution and works out of the box with this template.

1.3.4 Theorem environments

Theorem 1.1 (Demo Theorem). *Quarto provides certain theorem environments out of the box (see [documentation](#))*

Proof name. Usage

```
::: {#thm-demo name="Demo Theorem"}  
content  
:::  
  
::: {.proof name="proof name"}  
content  
:::
```

□

Theorem 1.2 (Links work). *See Theorem [1.1](#)*

Lemma 1.1. *Different types of theorems however do not use the same numbering. There is no such thing as theorem groups as in **LaTeX** *amsmath*.*

1.4 Publishing the book as a website

Quarto documents many ways to publish a Quarto book as a website, the way I recommend uses [Github pages](#) and the command `quarto publish`. [This is a direct link to this part of the documentation.](#)

Chapter 2

Useful extensions

You may find the following quarto extensions useful

1. **Callout Theorems** wraps Theorems and Proofs into a callout block of your choosing (in particular proofs can be made collapsible)
2. **Latex Environment** wraps quarto divs into a LaTeX environment of your choosing.
3. **Quarto TikZ** A filter that renders PGF/TikZ diagrams in HTML as SVG.
4. **honeypot** Add hidden instructions to HTML homework assignments to help detect cheating by unauthorized LLM usage.
5. **Font awesome Extension** This extension provides support including free icons (e.g. 👍) provided by [Font Awesome](#).

References

- [1] Donald E. Knuth. “Literate Programming”. In: *Comput. J.* 27.2 (May 1984), pp. 97–111. ISSN: 0010-4620. DOI: [10.1093/comjnl/27.2.97](https://doi.org/10.1093/comjnl/27.2.97). URL: <https://doi.org/10.1093/comjnl/27.2.97>.