YuMD

A Unified System of Notetaking and Flashcard Creation

James Yu

15th December 2021

Contents

1	$\mathrm{TL};\mathrm{DH}$	₹
2	Introd	$\operatorname{uction} \ldots \ldots$
	2.1	Why?
	2.2	What?
3	Syncin	ng Notes with Anki
	3.1	Preliminary Knowledge and Preparation
	3.2	Sending Notes
	3.3	Note IDs
4	VSCo	de Extension
	4.1	Preview
	4.2	VSCode Extension Settings
5		lling LaTeX
6		ded Syntax
O	6.1	Theorems
	6.2	Definition Lists
	6.3	Tables
	6.4	Footnotes
	6.5	References
	6.6	
	6.7	Citations
	6.8	Smartypants
	6.9	Including other .yumd files
	6.10	Introduction
	6.11	Conclusion
	6.12	LaTeX Math
	6.13	Figures
	6.14	Unsupported: Native Code
7		ng Anki Flashcards
	7.1	Explicit Flashcard Generation
	7.2	Default Deck
	7.3	Inferred Fields
	7.4	Inferred Note Type
	7.5	Occlusion (Cloze Flashcards)
	7.6	Implicit Flashcards
8	YuMD	File Configuration
	8.1	A Complete Configuration
	8.2	General Options
	8.3	Document-Level Options
	8.4	HTML Output-Specific Options
	8.5	LaTeX Output-Specific Options
	8.6	Anki-Specific Options
9	Appen	
	9.1	Quality of Life Improvements
	9.2	Smartypants Replacements
	9.3	Known Issues and Annoyances
	9.4	Hardcoded Preamble

1 TL;DR

YuMD is an extension of Markdown allowing for the typesetting of rich and complex notes, with first-class support for flashcard creation from directly within your notes. YuMD lets you

- 1. create and directly sync flashcards between .yumd notes and Anki, avoiding the need to write out notes multiple times,
- 2. export notes into LaTeX to create well-typeset PDFs, and
- 3. (for advanced users) export notes into HTML files for further processing.

A full reading of this documentation is recommended if you want to leverage the full potential of YuMD, but if you are short on time, it is essential to read Section 3 and Section 7. A skim through Section 6 and Section 8 is also highly recommended.

Note 1.1. Like Python, YuMD relies critically on correct indentation to determine the structure of your notes. Make sure things are aligned correctly. Importantly, it is **strongly recommended using spaces rather than tabs to indent**. YuMD treats all tab characters as 4 spaces, which can easily lead to misunderstanding between you and the parser. It may help to enable Indent Using Spaces, specifically 2 spaces in VSCode (don't worry: this setting will be specific to .yumd files and you won't need to constantly switch indentation settings whenever you work with other files).

Example 1.1 (the importance of correct indentation). Correct indentation allows you to create complex and nested structures in your document. How much indentation is required is quite intuitive within YuMD. For example, to create multiple paragraphs within a list item, each paragraph must begin at the same level of indentation as the first paragraph. The following example combined with some experimenting by yourself should be enough for a solid understanding:

- 1. a list
- with a complex list item,

containing multiple paragraphs, and a theorem:

Theorem.

: The statement
 "indentation does
 not matter" is false.

Proof.

- : Attempting the following will not produce a theorem within a list, since the `:` is not indented far enough:
 - 1. Hi

Proposition.
: This will not work

Proposition.
: while this will.

- 1. a list
- 2. with a complex list item,

containing multiple paragraphs, and a theorem:

Theorem 1.1. The statement 'indentation does not matter' is false.

Proof. Attempting the following will not produce a theorem within a list, since the : is not indented far enough:

(a) Hi

Proposition. : This will not

Proposition 1.1. while this will.

2

Example 1.2. This documentation is itself created purely using YuMD. A skim through the .yumd source can prove very helpful in quickly familiarising yourself with the versatility of YuMD despite its simplicity.¹

Tip. If line wrapping is enabled in the text editor, levels of displayed indentation could become misleading. It is recommended setting the VSCode setting Editor: Render Whitespaces to selection to help identify the actual number of spaces in the file.

Note 1.2. For those new to Markdown, this page provides a quick reference to basic syntax. YuMD extends this to allow for much more complex note creation. This is detailed in Section 6.

2 Introduction

2.1 Why?

YuMD was created as a solution to the following trilemma.

Proposition 2.1 (Trilemma of notetaking). It is impossible to have the following conditions at the same time from the same base of notes:

- 1. ability to produce a good-looking document, preferably in PDF form (such as using LaTeX)
- 2. creation of flashcards
- 3. fast notetaking with support for complex elements including tables, theorems, figures, etc.

Disproof (?) While highly imperfect, and undoubtedly full of small bugs, YuMD attempts to solve this.

Existing solutions only allow for up to two conditions in Proposition 2.1 at one time:

1. Notion's intuitive UI satisfies conditions 1 and 3 and allows for quick notetaking with mildly good-looking formatting but offers no way of producing flashcards,

2. Remnote satisfies conditions 2 and 3 allows for fast notetaking with first-class support for flashcard creation, but has an ugly UI, ugly formatting, and offers no way of collating all notes in one document.

3. Obsidian has a half-baked extension to create flashcards, so satisfies conditions 1 and 2 to some extent, but this, along with any non-standard element necessitates extremely verbose syntax. Complex, nested structures of theorems, tables, etc. are out of the question.

Some solutions are even worse and only satisfy one condition:

- 1. 'vanilla' Markdown (CommonMark, Github Flavoured Markdown, etc.) is hugely limited and has substandard or non-existent support for tables, theorems, and many other things necessary for rich notes, while
- 2. using pure LaTeX creates good-looking, highly-complex documents, but is a pain to type, and some complex formatting requires complex workarounds and hours of hair pulling (cough cough nested tables cough cough).

Until now, the most realistic solution has been to create multiple copies of notes: once in a notetaking program such as Notion or directly in LaTeX, and again by rewriting all the notes in Anki.

YuMD aims to solve this by

- 1. extending Markdown to include theorems, tables, footnotes, citations, references, and other important features (see Section 6), and
- 2. offering functionality to:
 - (a) computationally generate LaTeX (and HTML) code, saving huge amounts of time typing, debugging, and searching Stack Overflow, and
 - (b) identify, send and sync flashcards to Anki from within your notes.

¹unfortunately, copying and pasting code from this PDF won't preserve spacing, but feel free to use the .yumd source as a reference.

In sum, YuMD allows for complex and rich note content, while providing first class support for flashcard creation. At the same time, YuMD's LaTeX output allows you to create a good-looking final document while skipping the hair-pulling involved in writing actual LaTeX. YuMD is thus also useful for those who do not need the flashcard feature: typesetting reports and supervision work is a breeze with YuMD.

Note 2.1. Everybody studies in a different way. YuMD was created with my own way of studying and revising in mind, which could be very different from your way of studying. Nevertheless, it the hope that YuMD can help as many people as possible. Particularly, YuMD may be of help for those who like to type up notes and utilise electronic flashcards.

2.2 What?

The term YuMD refers broadly to the notetaking system outlined above. Physically, it refers to the file type .yumd (although all text files are accepted by YuMD regardless of the extension), and its physical manifestation as a computer program.

YuMD ships with:

As a computer program, YuMD is a C++ library compiled for Windows (yumd.dll) and macOS (libyumd_osx_intel.dylib).

- 1. an executable (yumd.exe and yumd_osx_intel), which provides a command-line interface to this library, and
- 2. a VSCode extension (yumd.vsix).

The binaries and VSCode extension can be obtained freely here, although source code is not public for now.

The VSCode extension uses both the library and the executable to provide:

- 1. real-time scroll-syncing preview with source mapping,
- 2. document outlines,
- 3. folding ranges,
- 4. commands to generate .tex and .pdf output, and to send notes to Anki, and
- 5. (primitive and at times inaccurate) syntax highlighting, (see known issues)
- Note 2.2. For now, YuMD will stay closed-source, but this decision is open for review in future.

Note 2.3. There is no current plan to compile native binaries for Apple Silicon. Macs with Apple Silicon should nonetheless be able to run the Intel binaries through the Rosetta 2 compatibility layer.

3 Syncing Notes with Anki

This section details the procedure for sending cards to Anki and syncing between YuMD notes and Anki.

3.1 Preliminary Knowledge and Preparation

For a rundown on the syntax for defining flashcards, see Section 7.

The AnkiConnect addon is required to allow YuMD to communicate with Anki, which can be obtained here. Please leave the port localhost:8765 reserved for AnkiConnect.

3.2 Sending Notes

Before sending notes to Anki, ensure that Anki is open and the AnkiConnect addon is installed. It is also recommended not having the Browse window open in Anki, since viewing flashcards while changes are being made can cause glitches within Anki.

²I am lying. The extension also ships with a version compiled for Ubuntu on WSL (the library libyumd.so and executable vumd). It is highly recommended ignoring this.

³see Section 9

To send your flashcards to Anki, use the command YuMD: Send Notes to Anki, which can be found in the toolbar menu, shown in Fig. 3.1, or typing Shift+Ctrl+P (Windows) or Shift+Command+P and typing 'YuMD: Send Notes to Anki'. It might be helpful to assign a keybinding to this.

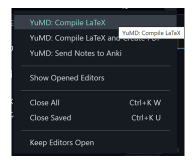


Figure 3.1: Sending notes to Anki through VSCode.

Alternatively, notes can be sent to Anki via the command line using: /path/to/yumd_executable path/to/document.yumd --anki

Note 3.1. The YuMD: Send Notes to Anki command works by sending this command to the integrated terminal. It is critical that there isn't already text on the current line of the terminal since this will prevent the command from working correctly.

Note 3.2. You may at times be confronted with the error message Open a YuMD file to send to Anki. This is because the corresponding .yumd file was not in focus when sending the command. This is a drawback of VSCode's API: it is difficult to determine visible text editors. Be sure to first select the text editor corresponding to the desired YuMD file before using the command.

3.3 Note IDs

After sending your notes to Anki for the first time, YuMD will tag flashcards with a note ID within your YuMD file. This allows YuMD to keep track of created flashcards.

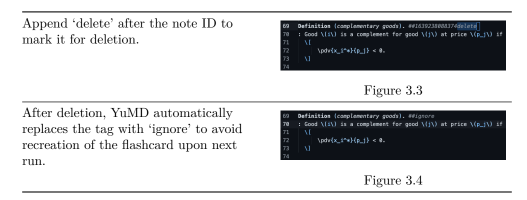
Figure 3.2: Note ID added by YuMD after sending flashcards to Anki. Avoid touching.

Note 3.3. Avoid tampering with the note ID as this is the only thing pointing YuMD towards the flashcard in Anki.

Editing flashcards To change the content of a flashcard, simply make the change within your YuMD document and rerun YuMD: Send Notes to Anki. Using the note ID, YuMD will update the corresponding flashcard in Anki rather than creating a new one.

Note 3.4. Never make changes to flashcards within Anki itself. Direct changes within Anki will be overwritten the next time you run YuMD: Send Notes to Anki.

Deleting flashcards To delete a flashcard, append the string delete *after* the note ID, as shown in Fig. 3.3, and rerun YuMD: Send Notes to Anki. Upon deletion, YuMD will replace the note ID with the tag ignore, as in Fig. 3.4, which prevents it from re-creating the flashcard the next time you run YuMD: Send Notes to Anki.



Note 3.5. Avoid deleting notes directly within Anki without manually changing the flashcard tag to ignore.

4 VSCode Extension

4.1 Preview

The VSCode extension provides real-time preview by running the command YuMD: Show YuMD Preview, or by clicking the preview icon shown in Fig. 4.1

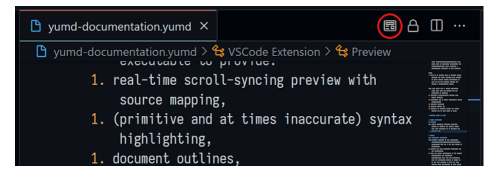


Figure 4.1: Click to show YuMD preview.

This preview leverages YuMD's HTML output and updates as you type.

Critically, source mapping means that the preview is aware of exactly which line of code each element came from. This allows for scroll syncing between the .yumd text editor and the preview webview.

Tip. Ctrl- or Command-clicking an element in the preview jumps to the corresponding line of code in the corresponding .yumd file. This can prove hugely useful for quickly navigating through your notes.

Locked Preview Locked mode can be toggled using the command YuMD: Toggle Lock YuMD Preview, or toggling the lock button next to the preview button.

When using multiple .yumd files, the preview will by default change to render each file whenever you switch files in the text editor. Locked mode prevents this, keeping the preview fixed on the .yumd file to which it was locked.

Additionally in locked mode, the preview reads only what is saved to disk, updating on save, rather than on type.

Tip. For large documents with lots of math, or for slow computers, YuMD preview will begin lagging behind due to the slow MathJaX render. It is recommended enabling locked mode to produce previews on save, which will substantially reduce the lag. Splitting the file and only previewing subfiles could also help.

Note 4.1. The YuMD preview is far from an exact representation of the final LaTeX output. Things like section and equation numbering are non-existent within the HTML output. Other things like table of contents can only be enabled within LaTeX output (see Section 8.5). The preview is intended to function as a preview offering assurance that YuMD is interpreting your notes correctly and as a quick way of navigating through your notes.

Example 4.1 (single and double quotes). One difference between the two types of output is how they handle single and double quotes.

Rendered LaTeX ignores whether you have used single or double quotes. By default, outer quotations will be typeset using single quotation symbols, even if they are written using double quotes, and inner quotation marks will produce double quotation symbols. This can be switched by setting language to american (see Section 8.1 and Section 8.5), with the side effect of changing hyphenation rules and everything babel-related.

In HTML on the other hand, single and double quotes are respected.

"this is surrounded by 'single'	'this is surrounded by "single" quotes'
quotes"	

4.2 VSCode Extension Settings

The YuMD VSCode extension provides a small range of settings, mostly related to the preview.

It is highly recommended changing the default font, by searching for YuMD: Preview Font Family within VSCode settings. The font "Stix Two Text" is highly recommended.

A custom CSS stylesheet is also supported if you are (undoubtedly) unhappy with the default styling offered. For purposes of brevity, a documentation of styling is not included here. Instead, we would recommend running

/path/to/yumd/executable path/to/document.yumd --html path/to/output.html

and inspecting path/to/output.html to investigate how to style the rendered elements.

Note 4.2. Unfortunately, you must close and reopen the preview whenever you change a preview-related setting for it to take effect.

5 Compiling LaTeX

To compile YuMD notes into LaTeX, the VSCode extension provides the command YuMD: Compile LaTeX. Using this, you are free to post-process the outputted .tex files however you want. Alternatively, the command line can be used:

/path/to/yumd/executable path/to/document.yumd --latex path/to/desired/output/directory

If you do not plan to do your own post-processing, and simply want a PDF file, you can use the command YuMD: Compile LaTeX and Create PDF, which compiles YuMD into LaTeX and then runs pdflatex \rightarrow biber \rightarrow pdflatex to generate the PDF file.

Note 5.1. When compiling into LaTeX, YuMD copies dependencies (images and bibliographies) into the target directory, preserving the directory structure.

Note 5.2. See Note 3.1.

6 Extended Syntax

This section details the additional components introduced by YuMD which make it amicable for rich note-taking and even report writing.

CommonMark Conformity YuMD largely conforms to the CommonMark specification, save for a few edge cases. In particular:

- 1. unicode and HTML character references are not implemented,
- 2. tabs are always interpreted as 4 spaces, contradicting the CommonMark specification that tabs are translated into the equivalent number of spaces up to the next multiple of 4. Note 1.1 cannot be stressed enough: all indentation in YuMD should be done using spaces to avoid unexpected results.

Proposition 6.1. This behaviour will be reviewed in a future update, since rounding to the next multiple of four can be implemented trivially.

6.1 Theorems

YuMD makes it easy to create theorems, definitions, proofs, corollaries, etc., in the style of mathematical textbooks. Blasphemous as it is, all of these environments are referred to internally as theorems.

The syntax for a theorem is:

Note 6.1. To correctly set out a theorem,

- 1. the period . after the closing bracket or theorem identifier (if no theorem name) is critical,
- 2. the colon: must be on a newline and at the same indentation level as the theorem identifier, and must immediately proceed a space,
- 3. content within the theorem must be aligned with the first block element after the colon, and
- 4. unless it is the first line of the file, there must be a blank line before the theorem to separate it from the previous paragraph.

<theorem identifier> is case-insensitive and can be any of

- 1. assumption or ass,
- 2. axiom or axm,
- 3. conjecture or cnj,
- 4. corollary or cor,
- 5. definition or def,
- 6. derivation or drv,
- 7. example or exm,
- 8. exercise or exr,
- 9. hypothesis or hyp,
- 10. lemma or lem,

```
11. note or not,
```

- 12. problem or prb,
- 13. proof or prf,
- 14. proposition or prp,
- 15. question or que,
- 16. remark or rmk,
- 17. solution or sln.
- 18. theorem or thm, and
- 19. tip.

<theorem name> is optional must be placed in brackets after a space after the theorem type and before the period. This is useful for naming theorems and specifying terms to define, and allows for quick flashcard creation. The exception here is with the proof environment, where, by convention, the entire 'Proof' text is replaced with the text given in brackets. This is handy in defining your own 'proof' environments.

Theorem (Fermat's little). **Theorem 6.1** (Fermat's little). If p is a : If $\(p\)$ is a prime prime number, then for every integer a, number, then for every integer \(a\), $a^p \equiv a \mod p$. (6.1)**\[** a^p \equiv a \mod p. *Proof.* Left as an exercise to the reader. \] Prf. : Left as an exercise to the reader. Definition (economics). **Definition 6.1** (economics). Too many : Too many to list. to list. Proof (Why too many). Why too many. Ask Cambridge : Ask Cambridge lecturers lecturers and you will either and you will either 1. receive a different answer to the 1. receive a different previous professor or answer to the previous professor or 2. receive no answer. 1. receive no answer.

Since theorems are implemented internally as a special case of definition lists, it is possible to have multiple entries. This simply creates a new paragraph and has no special effect.

Remark.	Remark. You can indeed define multiple entries.
<pre>: You can indeed define multiple entries,</pre>	but this has no effect, and you are
: but this has no effect,	better off
and you are better off	simply using a blank line to make paragraphs.
simply using a blank line to make paragraphs.	
line to make paragraphs.	

6.2 Definition Lists

Although the definition theorem is available, you may prefer to use definition lists, the syntax for which is:

<term>

: <definition>

<term>

: <definition>

<term 1> <term 2> <term 3>

: <definition A>
: <definition B>

Critically,

1. a colon is required on a newline to mark each new definition,

- 2. each term-definition group must be separated by a blank line as above, and
- 3. definitions can contain block content, but each newline must be indented to align with the first.

Multiple terms can be assigned to the same definition, multiple definitions can be assigned to the same term, and multiple terms can be assigned to multiple definitions, although the use case for this is probably very limited.

Term
: Definition goes
here, with

> blockquotes.

Multiple Terms Here

: are assigned
: to multiple
: definitions here.

Term Definition goes here, with blockquotes.

Terms
Here are assigned
to multiple
definitions here.

Multiple

6.3 Tables

The area where YuMD deviates the most from other Markdown implementations is with regard to tables. The most popular method, as implemented by GitHub Flavoured Markdown, uses ugly gutter characters to mark out tables, limiting yourself to plaintext in each cell. Instead, tables are defined in YuMD using two-dimensional lists. This gives the advantage of both

- 1. readability, and critically
- 2. the flexibility to place block elements (blockquotes, lists, theorems, etc.) within tables, rather than just plaintext.

The basic syntax for a table is by nesting unordered lists using + or -. For a valid table, you must use only + or only -.

Tables Defined Row-by-Row Tables using + are defined row-by-row.

+ + Table	Table	Data
+ Data	Mathematics:	Blockquotes:
+ Mathematics:		
\[F(x) \equiv \int_0^x f(t) \dd{t} \]	$F(x) \equiv \int_0^x f(x) dx$ (6.2)	Insert inspirational
+ Blockquotes:		quo- ta-
<pre>> Insert inspirational quotation here.</pre>		tion here.

Captions A final row with a single cell can be used to define a caption for a table. Critically, this cannot contain block content, only inline elements (math, emphasis, etc.).

+ + Person \(A\)	Person A	Econ	Pembroke
+ **Econ** + *Pembroke*	Person B	Eng	Trinity
	Person C	Compsci	Girton
+ **Eng** + *Trinity*	Table 6.1: So $\{A, B, C\}$.	ibject choices	for person i
5 (0)			
+ + Person \(C\) + **Compsci** + *Girton*			

 $Note\ 6.2.$ The blank line between each table entry is entirely optional. The following examples omit these blank lines.

Headings If all cells of the first row contain only emphasis items (italic or strong), then the first row is interpreted as a heading row and formatted centred and bold.

+ **Name**	Name	$\mathbf{A}\mathbf{g}\mathbf{e}$
+ **Age** + Benson	Benson	19
+ 19	Maxwell	20
+ Maxwell + 20		

Alignment Row Cell alignments can be defined if the very first row contains cells with text 1 or c or r or j depending on whether you want left-aligned, right-aligned, centred or justified columns respectively. This will align the rest of each column accordingly. By default, left alignment is used if no alignment row is given.

+ + 1	Benson	19
+ r + + Benson	Maxwell	20
+ 19	Universe	13.7 trillion
+ + Maxwell		
+ 20		
+ + Universe		
+ *13.7 trillion*		

If a heading row is desired, it must immediately follow the alignment row. Heading cells are centred regardless of the specified column alignment.

+ + 1	Name	\mathbf{Age}
+ r + + **Name**	Benson	19
+ **Age**	Maxwell	20
+ + Benson + 19	Universe	13.8 billion
+ + Maxwell + 20		
+ + Universe + *13.8 billion*		

Transposed Tables In many a case, it is more convenient to define tables column-by-column rather than row-by-row. For this, \neg is used instead of +.

Oil - Soy sauce - Hoisin sauce - Beer £1 - £3 - \$2 - \$2	Oil	£1
	Soy sauce	£3
	Hoisin sauce	\$2
	Beer	\$2

Although the table body is transposed, heading and alignment rows remain interpreted by row.

1	Name	Subject	College
- c - r	Lorem	Engineering	Pembroke
Name - **Subject**	Ipsum	Computer Science	Kings
- **College**	Dolor	Economics	Trinity
Lorem	Sit	MML	Girton

Table 6.2: Subjects and colleges.

- - Ipsum
 - Dolor
 - Sit
- - Engineering
 - Computer Science
 - Economics
 - MML
- - Pembroke
 - Kings
 - Trinity
 - Girton
- - Subjects and colleges.

6.4Footnotes

Inline Footnotes Footnotes can be defined inline by using the syntax [^<footnote text>]. This is possibly the most concise and useful way of defining footnotes, but has the limitation that only inline formatting (emphasis, links, etc.) can be included within the footnote. No block elements can be included if defined this way.

Footnote References Rather than writing out the footnote within the text, you can define the footnote elsewhere and refer its label within the text. Footnotes are defined using the following syntax: [^<footnote-label>]:

<block content>

Critically,

- 1. <footnote-label> must not contain spaces, and
- 2. the content of the footnote must be indented by at least 3 spaces.

Footnotes are then referred to using the syntax [^<footnote-label>].

This is my footnote. [^a footnote	This is my footnote. a		
goes *here*.]	^a a footnote goes <i>here</i> .		
	See footnote. ^a		
See footnote. [^my-ftnote]	^a A big footnote with		
<pre>[^my-ftnote]: A big footnote with</pre>	1. blockquotes 2. and lists		
 > blockquotes and lists 			

Note 6.3. The syntax for an inline footnote is identical to the syntax for a footnote reference. If <footnote-label> is not defined or has spaces, then it will be interpreted as an inline footnote.

Note 6.4. The ordering of footnote definition and reference does not matter. Footnotes can be referred to before they are defined as in the example above.

6.5 References

YuMD allows you to refer to parts of the document in a similar manner to LaTeX. All blocks can be referenced and linked to in HTML, but only section headings, figures, tables and specific theorems in LaTeX.

To label an element, use the syntax #<label-name> at the appropriate position as shown in Table 6.5. See Section 6.12 for how to label equations.

Critically, <label-name> cannot contain spaces.

To refer back to the element, you can either use syntax

- 1. [text>] (#<label-name>) similarly to how you would use a link, or simply
- 2. [#<label-name>] to allow LaTeX to automatically create link text by cleverly inferring the type of element. Note that the HTML output will simply be a link titled #<label name>, without clever inference.

References can appear before the label. References to undefined elements will issue a warning.

Table 6.5 shows how to refer to labelled elements, and where to place labels for sections, theorems, tables and figures.

Note 6.5. Only specific theorems can be linked to in LaTeX. Specifically, unnumbered theorems cannot be linked to. These are:

- 1. assumption,
- 2. proof,
- 3. remark,
- 4. solution, and
- 5. tip.

Note 6.6. In order to label a figure, you must have a blank line before the figure (demonstrated in Table 6.5). Otherwise, there is ambiguity with regard to labelling the figure or labelling the paragraph before it.

Note 6.7. If you would like to typeset a paragraph with the text #<hashtag>, you must escape the #. Not escaping will produce an empty paragraph, since the hashtag is interpreted as a label.

#borisout!!!	
\#borisout!!!	#borisout!!!

See [#my-section] for art.

A Section #my-section

Theorem. #big-thm

- : An important theorem.
- - Micro
 - Macro
- - Block
- Tambakis
- - Hi. #big-tbl

![Art.](./pem.png) #art

[The theorem] (#big-thm) is important. Please also see [#big-tbl] and [this art] (#art).

To label a figure without a caption, use a space as a "caption".

 #true-art

See [#true-art] for wow.

See Section 6.6 for art.

6.6 A Section

Theorem 6.2. An important theorem.

Micro	Block
Macro	Tambakis

Table 6.3: Hi.



Figure 6.1: Art.

The theorem is important. Please also see Table 6.3 and this art.

To label a figure without a caption, use a space as a 'caption'.



Figure 6.2

See Fig. 6.2 for wow.

To label a table without a caption, place it where the caption would go.

Table 6.4 shows possible ways of declaring a pointer.

int *a; int* b;	Understandable
int * c;	Whyvyvyvyvyvyvyvyvyvy

Table 6.4

To label a table without a caption, place it where the caption would go.

[#ptr] shows possible ways of declaring a pointer.

- - `int *a; int* b;`
- `int * c;`
- - Understandable
 - Whууууууууууууууууу
- - #ptr

Table 6.5: Referencing across the document.

6.7 Citations

YuMD allows you to include BibTeX .bib bibliography files and use citations in-text or as footnotes. Bibliographies are included by specifying a path to the bibliography in the file configuration, such as using a YAML header at the top of the file (see Section 8), and optionally specifying the citation-style as in-text or footnote:

```
bibliography: "./path/to/bibliography.bib"
cite-style: in-text
```

. . .

Multiple bibliographies can also be included:

bibliography: ["./path/to/bibliography-1.bib", "./path/to/bibliography-2.bib"]

cite-style: footnote

. . .

To cite an entry in an included BibTeX file, use the syntax [@<entry-name>]. Optionally, you can use the syntax [@<entry-name>:<text before>] and [@<entry-name>:<text before>:<text after>] to include text before and/or after the citation, such as page numbers.

If no <text before > is desired but <text after > is, place a space between the two colons to avoid YuMD mistaking the line as the beginning of a flashcard.

Critically, <entry-name> cannot contain a space (although <text before> and <text after> can).

[@sargent2009ends] posits that	Sargent (2009) posits that persistent
persistent fiscal deficits are	fiscal deficits are the driver behind per-
the driver behind persistently	sistently high levels of inflation.
high levels of inflation.	
[@de2010girl: :p. 18] argue	De Moor and Van Zanden (2010, p. 18)
this could have possibly led to	argue this could have possibly led to
higher rates of fertility during	higher rates of fertility during marriage,
marriage, through a greater	through a greater propensity to procre-
propensity to procreate.	ate.

Note 6.8. Paths can be specified relative to the .yumd file from which the file is included, or absolutely. Note that environment variables and placeholders like ~ are not respected by YuMD.

Note 6.9. YuMD does not allow you to mix citation styles within the same document. You must either use in-text or footnote for all citations.

6.8 Smartypants

By default, YuMD implements a plethora of 'typography' substitutions such as arrows and dashes, which are detailed in Table 9.1. This can be turned off by specifying typography: false in the file configuration.

6.9 Including other .yumd files

A powerful feature of YuMD is the ability to import other .yumd files within a .yumd file. This is done by using the syntax [[<./path/to/file>]], where the path is given relative to the directory containing the .yumd file from which the file is included, or absolutely. The leading './' is unnecessary if the included file exists in the same folder or a subdirectory.

Files can be included anywhere within a document, including within other blocks.

Assuming the following file structure:

report.yumd
sections/
intro.yumd
cclsn.yumd
qts/
friedman.yumd

In report.yumd (the root file):

Introduction
[[sections/intro.yumd]]
Conclusion
[[sections/cclsn.yumd]]

In sections/intro.yumd:

Introduction content goes
here, with quotation from
Friedman:
> [[../qts/friedman.yumd]]

In sections/cclsn.yumd: Conclusion goes here.

In qts/friedman.yumd:
A society that puts
equality before freedom
will get neither.

6.10 Introduction

Introduction content goes here, with quotation from Friedman:

A society that puts equality before freedom will get neither.

6.11 Conclusion

Conclusion goes here.

Note 6.10. The YuMD executable must be fed the root .yumd file in order to include all files correctly.

Note 6.11. LaTeX and HTML outputs treat included files differently. When outputting LaTeX, YuMD will create a .tex file for all .yumd documents, and preserve the given directory structure. When outputting HTML, YuMD generates a single large .html file.

Note 6.12. Included .yumd files inherit the configuration of parent .yumd files. Configuration is merged with (in the case of non-scalars, such as bibliography lists) or overwrites (in the case of scalars) the configuration of parent files. For example, this means that if title-type: document is defined in a parent .yumd file, you must manually specify title-type: none or title-type: chapter in all child .yumd files in order to avoid creating multiple undesired title pages throughout your document, since each child file inherits the title-type of document by default.

 $Note\ 6.13.$ Including files which do not exist will issue a warning and have no effect on the final LaTeX or HTML output.

6.12 LaTeX Math

Inline math can be typeset by surrounding it either with escaped brackets \(and \) or with dollar signs \$. Display math can be typeset with either escaped square brackets \[and \] or double dollar signs \$\$. By convention, brackets are the preferred notation.

Display math is automatically typset as an align environment, so multiple lines of equations can be created with no hassle using standard \\ notation, aligned as usual with &.

Example 6.1. The following code:

All variance-covariance matrices are positive semi-definite.

Results in:

Definition 6.2 (variance-covariance matrix). A variance-covariance matrix $Var(\hat{\beta})$ is defined by:

$$Var(\hat{\beta})_{ij} = Cov(\hat{\beta}_i, \hat{\beta}_j)$$
(6.3)

$$\equiv \mathrm{E}\Big[(\hat{\beta}_i - \mathrm{E}(\hat{\beta}_i))(\hat{\beta}_j - \mathrm{E}(\hat{\beta}_j))\Big]. \tag{6.4}$$

All variance-covariance matrices are positive semi-definite.

Note 6.14. YuMD disallows blank lines in math elements. This is because blank lines result in ambiguity with regard to whether the Markdown is contiguous LaTeX math code or a new paragraph.

Note 6.15. LaTeX disallows using the & alignment character in alignment environments within a table. There is a workaround for this, but this is not implemented by YuMD. If necessary, this can be considered in a future update.

Note 6.16. YuMD automatically loads in the physics package, an extremely useful package that allows you to quickly typeset derivatives, vectors, auto-sizing brackets, and common matrix types. Although this works automatically in LaTeX output and for the HTML preview output in VSCode, Anki (which uses MathJax to render LaTeX math) does not load the physics package by default. Section 9.1 details how to enable the physics package in Anki on desktop. The physics package is by no means necessary and many people choose not to use it (either by ignorance or purposeful avoidance), so this is completely optional.

Referencing Equations YuMD supports the standard LaTeX \label{<equation-label>} syntax, allowing you to refer to equations across the document.

```
Utility is given by
Utility is given by
١/
                                               U(x,y) = \min \{ax, by\}
                                                                           (6.5)
  U(x, y)
  = \min\qty{ax, by}
                                         Expenditure is minimised to achieve a
     \label{pc-util}
                                         given utility if ax and by in Eq. (6.5) are
\]
                                         equal.
Expenditure is minimised
to achieve a given utility
if \(ax\) and \(by\)
in [#pc-util] are equal.
```

6.13 Figures

Images YuMD supports including images using the syntax

```
![<figure caption>](./path/to/image.png)
```

Table 6.5 shows this in action. If you would like no figure caption but still want figure numbering within LaTeX or need to reference the figure, leave a space between the square brackets.

Advanced: SVGs SVGs allow you to create figures with LaTeX-rendered text and math.

If you have Inkscape and have exported an SVG image using the PDF+LaTeX export format, the SVG can be included using the syntax

```
+[<figure caption>](./path/to/image.svg)
```

YuMD searches for the corresponding .pdf_tex and .pdf files in the same directory as the .svg file.

If the Inkscape binary is in the PATH environment variable, or alternatively if a path to an Inkscape binary is explicitly set within the VSCode extension settings, a file watcher detects and automatically generates and updates corresponding .pdf_tex and .pdf files whenever .svg files are created or updated, saving the hassle of going to the command line every time a change is made within an SVG. The VSCode extension also makes it easy to create and edit SVGs linked to a .yumd document: Ctrl- or Command-clicking the path opens the SVG in Inkscape or creates a blank SVG if one does not exist.

6.14 Unsupported: Native Code

HTML Code Unlike standard Markdown, where all HTML is treated as valid Markdown, YuMD only supports partial treatment of HTML. Although printed verbatim when outputting HTML, all HTML code is typeset as a code block when outputting LaTeX. We strongly recommend avoiding the use of raw HTML in your YuMD files.

LaTeX Code Other than in math mode and in the custom LaTeX appended to the preamble, YuMD does not support direct LaTeX code. Backslashes are escaped when outputting LaTeX.

7 Defining Anki Flashcards

A core function of YuMD is to allow seamless creation of flashcards from within your notes, syncing them to Anki. YuMD offers a plethora of ways to set out flashcards, so it is well worth reading this entire section. Once you have written your flashcards, Section 3 details how to sync them with Anki.

The easiest way to introduce flashcard syntax is to begin with the most verbose, before covering the shorter and more succinct syntax which allow for much more rapid and intuitive flashcard creation.

7.1 Explicit Flashcard Generation

```
Flashcards can be generated explicitly by using the syntax <deck name>::<note type>
--- <field name> --- <block content>
--- <field name> --- <block content>
--- <field name> --- <block content>
```

This creates a flashcard of <note type> with the specified content, and sends it to deck <deck name>.

The content of the flashcard must be indented by at least 2 spaces.

Crucially, <deck name> and <note type> must exist. By design, YuMD does not create decks/note types if they do not exist, as this could lead to accidental creation in the case of typos. Create your decks and note types before sending your flashcards to Anki (or stick with the defaults — read below).

The field separators --- can be as long as you want, and can contain spaces, but crucially must have at least 1 hyphen on both sides. The following code is therefore valid:

```
Deck::Note Type
-----Field 1-----
Field 1 content
-- -- Field 2 -- ---
Field 2 content
- Field 3-
Field 3 content,
```

although whether anybody would ever want to write this in practice is the question.

Note 7.1. Flashcards can be sent to subdecks as you would expect. For example,

```
Deck::Subdeck::Subsubdeck::Note Type
  <content>
```

is completely valid. Ensure that the subdeck exists before sending your flashcards.

We now detail the many levels of omission and inference offered by YuMD which allow for much more rapid flashcard creation, since, admittedly, the full syntax for a flashcard is quite verbose.

7.2 Default Deck

Rather than explicitly specifying the deck name for every flashcard, you can leave it blank, and YuMD will send the flashcard to the file-specific default deck. This default deck can be specified in the file configuration, such as in a YAML header at the top of the file:

```
anki:
  deck: <name of default deck>
...
```

By default, deck is set to Default, which should exist in every Anki installation unless you have renamed it. It may be of use to set default-deck to something more helpful, such as Macroeconomics.

```
Example 7.1. The following code:
```

```
anki:
  deck: Macroeconomics
...
::Custom Note
  Flashcard content...
```

will send a flashcard of type Custom Note to deck Macroeconomics.

7.3 Inferred Fields

Rather than explicitly specifying the name of your fields, YuMD can infer them by matching them up with the order of the fields as defined in Anki. Thus, given a note type Custom Note with fields A, B and C in that order, the code

```
::Custom Note
---
<content within A>
```

Note 7.2. YuMD supports mixing explicitly-named fields and inferred fields. Named fields are populated first, and unnamed fields will fill the remaining fields in the flashcard in order.

Note 7.3. The first field must have content, but content in remaining fields can be left blank.

Note 7.4. Field separators must have two or more hyphens.

7.4 Inferred Note Type

<note type> can be left blank and YuMD will scan the content of the flashcard and automatically determine the desired type of flashcard.

Cloze If <note type> is blank and YuMD detects any cloze element within the flashcard, either inline or block level, YuMD will infer note type Cloze by default, which should exist in all Anki installations unless you have renamed it.

```
Example 7.2. The code
```

::

To achieve the golden rule steady state, policymakers must {adjust the savings rate $\leftarrow \(s)$ }.

generates a flashcard of type Cloze in the default deck, occluding the text 'adjust the savings rate s'.

You can specify a note type other than Cloze in the configuration using

```
anki:
   cloze-note-type: <custom cloze note type name>
...
```

Theorems If the flashcard contains a single unnamed field and the only item within that field is a *named* theorem (definition, proof, corollary, etc.), YuMD will create a flashcard with two fields, separating the theorem name, which functions as a prompt, and theorem body.

```
Theorem (Fermat's little).

: If \(p\) is a prime number,
then for every integer
\(a\),
\(\lambda\),
\[
a^p \equiv a \mod p.
\]
```

By default, YuMD sends a flashcard of type Basic to Anki, which should exist in all Anki installations unless you have renamed it, but this can be changed using configuration

```
anki:
   theorem-note-type: <custom theorem note type>
...
```

Definition Lists If the flashcard contains a single unnamed field and the only element within that field is a definition list, YuMD will separate the terms and definitions and create a two-field flashcard.

```
::
                                               M1
  M1
                                               M2
  : MO + demand deposits,
    travelers' checkques and
                                               М3
    other checkable deposits
                                               M4
                                               M0 + demand deposits, travelers' checkques and
                                               other checkable deposits
  : M1 + small time deposits,
    small savings deposits
                                               M1 + small time deposits, small savings deposits
                                               M2 + large time deposits
  МЗ
                                               M3 + least liquid assets, such as long-term bonds
  : M2 + large time deposits
  M4
                                                             Figure 7.1
  : M3 + least liquid assets,
  such as long-term bonds
```

By default, this flashcard is of type \mathtt{Basic} , but this can be changed using configuration ---

```
anki:
   definition-note-type: <custom definition note type>
```

Note 7.5. Cloze note type takes precedence of theorems and definition lists: if you have clozes within theorems or definition lists within the flashcard, YuMD will infer type cloze rather than theorem, which is likely the most desired behaviour.

Fallback If <note type> is left blank and YuMD does not recognize a cloze, theorem, or definition list, it will default to note type Basic. This can be changed by using configuration

```
anki:
  plain-note-type: <custom fallback note type>
...
```

This fallback note type can have as many fields as you like.

Tip. Specifying a deck and [cloze|theorem|definition|plain]-note-type in the file configuration and relying on inference can hugely speed up the process of creating complex cards within your YuMD notes.

7.5 Occlusion (Cloze Flashcards)

Anki users will be familiar with text occlusion, where parts of a sentence or paragraph are hidden and must be recalled.

Inline Occlusion To specify inline text to be occluded, surround the desired text with curly brackets {}. Paragraphs can have multiple occlusions. The following example generates a single flashcard where the text 'ineffective' and 'indifference between bonds and cash' is to be recalled.

```
When short term rates are near zero, open market operations are near zero, open market operations are near zero, open market operations are near fineffective) as there is an findifference between bonds and cash).
```

By default, YuMD sets the index of clozes to 1. To change the cloze index, simply write <n>: immediately after the opening {, where <n> is the desired index. The following example sends a note containing two cards to Anki, the first requiring you to recall 'ineffective' and 'indifference between bonds and cash', and the second requiring you to recall 'near zero'.

When short term rates are {2:near zero}, open market operations are near {1:ineffective} as there is an {indifference between bonds and cash}.

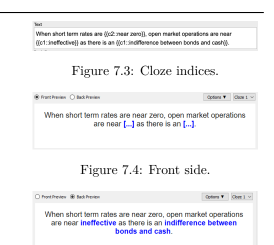


Figure 7.5: Back side.

Placeholders are also supported, which function as a prompt to help avoid ambiguity when there could be multiple things that fill a gap. This is done by appending :<placeholder text> just before the closing }, where crucially, <placeholder text> is in plaintext. The following example results in 'types of money' being printed on the front side of card 1 rather than '[...]':

When short term rates are {2:near zero}, open market operations are near {1:ineffective} as there is an {indifference between bonds and cash:types of money}.

When short term rates are near zero, open market operations are near [...] as there is an [types of money].

Figure 7.6: Placeholders.

Block-Level Cloze The notation so far only occludes inline text within paragraphs. If you would like to hide and recall entire blocks of content, wrap the content within curly braces like so:

```
<block content functioning as a prompt>
{
    <block content to be occluded>
}
```

Critically, block clozes are only recognized within a flashcard block notated using <optional deck name>::<optional note type>, unlike inline clozes which allow the paragraph to implicitly become a flashcard. This is because it makes no sense to have a solitary cloze block in a flashcard: other blocks must be grouped with the cloze block in order to function as a prompt for memory recall.

Blasphemous as it is, there is no indentation for the body of the block cloze.

```
Independent central banks
are mandated with some, but
not necessarily all of:
{
1. price stability
1. output stability
1. low unemployment
1. liquidity and smooth
market functioning

Text

Independent central banks are mandated with
some, but not necessarily all of:
{{c1::

1. price stability
2. output stability
3. low unemployment
4. liquidity and smooth market functioning
}}
```

Figure 7.7: Flashcard created using block cloze.

Like inline clozes, indices and placeholder text can be specified using <d>: and :<placeholder text> after and before the opening the clozing braces respectively.

```
A non-independent central bank
A *non-independent* central
                                       may be used to serve the interests
bank may be used to {serve
                                       of the current government, such as
the interests of the current
                                            through seigniorage: if a
government}, such as through
                                           government cannot either
seigniorage: if a government
                                          [ways of raising revenue]
cannot either
                                        then it may resort to seigniorage.
{2:
                                                   Figure 7.8
1. raise taxes, or
1. issue bonds,
:ways of raising revenue}
then it may resort to
seigniorage.
```

This example also demonstrates that inline and block clozes can be used in tandem.

7.6 Implicit Flashcards

Implicit flashcards further simplify flashcard notation and streamline flashcard creation by allowing you to omit even the :: notation.

Inline Cloze Paragraphs with cloze text are automatically turned into flashcards. This means that throwing a few {s and }s into your notes rapidly creates fill-in-the-blank style flashcards.

The following code generates two notes (three cards) within Anki, without any use of :: notation:

The rationale behind efficiency wages is that {increased productivity per worker justifies the cost of higher wages}, but this results in {greater structural unemployment}.

Firms may offer wages above the market equilibrium to {1:attract higher-quality applicants}, and increase {2:worker effort} and reduce {2:shirking}.



Figure 7.9: 2 notes and 3 cards generated.



Figure 7.10: Note 1.

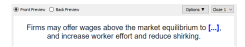


Figure 7.11: Note 2, cloze 1.



Figure 7.12: Note 2, cloze 2.

Theorems and Definition Lists Named theorems and definition lists are turned into flashcards automatically, in the same manner as described in Section 7.4, without needing to explicitly reside within a flashcard.

Thm (utility representation).
: If a preference relation
 \(\succeq\) over a finite
 set of alternatives
 \(\mathcal{A}\) is complete
 and transitive, then it has
 a utility representation.

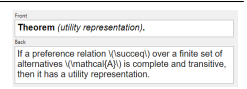


Figure 7.13

Note 7.6. Only named theorems can be sent this way to Anki — unnamed theorems provide no prompt for recall and so are meaningless as a flashcard. If you would like to send an unnamed theorem to Anki, put clozes inside it or wrap it explicitly in a flashcard with some other elements.

Preventing implicit flashcard creation To prevent theorems and definition lists from being turned into flashcards, append ##ignore after the period in the theorem, or after the first term in the definition list. For example, the following code results in no flashcard creation:

Theorem (first order condition of local extrema). ##ignore

: Let $\(d\)$ be an interior point in $\(D\)$ such that $\(d\)$ is a local extremum of a continuous function $\(f\)$ with domain $\(D\)$. If $\(f\)$ is differentiable at $\(d\)$, then $\(f'(d) = 0\)$.

Local maximum ##ignore

: A point $\(d \in D)$ is a local maximum of a function $\(f)$ with domain $\(D)$ if there exists some $\(delta > 0)$ such that $\(f(x) \neq f(d))$ for all $\(x \in D)$ such that $\(abs\{x - d\} \neq delta)$.

Local minimum

: A point $\(d \in D)$ is a local minimum of a function $\(f)$ with domain $\(D)$ if there exists some $\(delta > 0)$ such that $\(f(x) \neq f(d))$ for all $\(x \in D)$ such that $\(abs\{x - d\} \leq delta)$.

Grouping Clozes Implicit cloze flashcards are rendered on a paragraph-by-paragraph basis. This means for example that the following code produces three flashcards, rather than the intended single flashcard: In the balance sheet:

- 1. **assets** denote {anything valuable owned by the institution} (+),
- 1. **liabilities** denote {anything valuable that the institution owes to others}
 (-), and
- 1. **net worth, equity or capital** is {assets minus liabilities}.

In order to group these together, you must place them explicitly within a flashcard:

In the balance sheet:

- 1. **assets** denote {anything valuable owned by the institution} (+),
- 1. **liabilities** denote {anything valuable that the institution owes to others}
 (-), and
- 1. **net worth, equity or capital** is {assets minus liabilities}.

The VSCode extension provides a handy way of doing this: select your elements to be grouped, type Ctrl+Space (in both Windows and Mac), and select the wrap-in-card snippet.

Grouping Theorems/Corollaries/Proofs Often, it is desired to group a theorem with a proof, or a theorem with a corollary (or anything else desired). YuMD's flexibility will allow you to produce many creative ways of achieving this, but the following two methods are suggested:

In the first method, you can explicitly place multiple theorems within a single flashcard and use inline or block cloze to hide their content:

::

```
Theorem (intermediate value).
```

: {Let \(f\) be continuous on \(D = [a, b]\) and let \(A = \min_{x\in D} f(x)\) and \(B = \max_{x \in D} f(x)\). Then \(f\) takes on all the values between \(A\) and \(B\).}

Corollary (fixed point).

: {Given a continuous function \(f\) defined on the interval \(D = [a, b]\), with range \(R = [A, B]\), if it is true that \(B - b \geq 0\) and \(A - a \leq 0\), then there exists a point \(c \in D\) such that \(f(c) = c\).}

Alternatively, you can nest the proofs/corollaries within the corresponding theorem. Take care of indentation levels when doing this: the corollary must be indented within the theorem.

Theorem (intermediate value).

```
: Let \(f\) be continuous on \D = [a, b]\) and let \A = \min_{x\in D} f(x)\) and \B = \max_{x\in D} f(x)\). Then \(f\) takes on all the values between \A\ and \B\.
```

Corollary (fixed point).

: Given a continuous function $\footnote{M}\$ defined on the interval $\D = [a, b]\$, with range $\R = [A, B]\$, if it is true that $\B \ge b\$ and $\A \le a\$, then there exists a point $\C \le b\$ such that $\footnote{M}\$

Figure 7.14: Method 1 (clozes).

Figure 7.15: Method 2 (nested corollary).

Note 7.7. As is clear, Anki's default styling is acceptable but ugly. Feel free to define your own stylesheets within Anki — this is where the [cloze|theorem|definition|plain]-note-type options become very handy.

8 YuMD File Configuration

YuMD supports file configuration using YAML in two ways: first, through a YAML header at the **beginning** of the file, and second, through a separate <filename>.yucfg file beside corresponding <filename>.yumd file. When both are used, the configurations are merged, with the YAML header taking precedence over the .yucfg file.

YAML Header A YAML header is the most convenient way of setting out configuration. A YAML header is placed at the very beginning of the file and starts with --- and ends with Critically, the --- must be the first line of the .yumd file.

```
# YAML configuration code goes here ...
```

.yucfg Configuration File Alternatively, a configuration file with the same filename as the .yumd file can be created. If you install the YAML Language Support extension by Red Hat in VSCode, this has the advantage of providing autocomplete, saving the need to refer to the documentation all the time.

Note 8.1. The .yucfg file does not need to begin with --- and end with ... like the YAML header, although it can.

8.1 A Complete Configuration

Note 8.2. Like YuMD, YAML treats indentation very seriously: all subkeys should be indented by two spaces.

Below is an example of a complete configuration. All items of configuration are optional.

title-type: document

title: Macroeconomics subtitle: Principles I

ccode: C0001

subject: Economics

lecturer: Milton Friedman

author: James Yu season: Michaelmas

part: I

date: 2021-01-01 date-end: 2021-12-14 place: Cambridge section-offset: section

bibliography: "bibliography.bib"

flashcards-as-table: auto

typography: true

cite-style: in-text
language: british

html:

smart-quotations: true

anki:

deck: Default

cloze-note-type: Cloze
theorem-note-type: Basic
definition-note-type: Basic
plain-note-type: Basic

latex:

toc: false

break-after-toc: true

tocdepth: 3
secnumdepth: 3
post-preamble: |

\numberwithin{equation}{subsection}

8.2 General Options

<pre>title-type: [document chapter none] (default: none)</pre>	 If set to document, YuMD will print all of title, subtitle, ccode, subject, lecturer, author, season, part, date, date-end, and place in the form of a large title page If set to chapter, YuMD will print title, subtitle, lecturer, date and date-end in the form of a smaller title section. If set to none, YuMD will create no title.
title (default: YuMD Notes)	The title of the document.
subtitle, ccode, subject, lecturer, author, season, part, date, date-end, and place	Self-explanatory. Blasphemous as it is, season is intended to refer to the term, e.g. 'Michaelmas 2021'.
date and date-end	Must be formatted in big-endian form YYYY-MM-DD to allow it to be printed nicely in LaTeX and HTML.
<pre>section-offset: [part chapter section subsection paragraph subparagraph 0 1 2 3 4 5] (default: section)</pre>	Specify the level of heading corresponding to a single-hash heading, e.g. # Heading.
bibliography	Specify the path to included bibliographies. Can be a string or an array of strings for multiple bibliographies.
flashcards-as-table: [auto always never] (default: auto)	 If set to always, YuMD will format flashcards as tables with label in the first column and content in the second column. If set to auto, YuMD will format flashcards as a table if there are two or more fields and at least one of them is named. If set to never YuMD will output flashcards as normal document body content.
typography: [true false] (default: true)	Specify whether to use smartypants replacements.

8.3 Document-Level Options

cite-style: [in-text footnote] (default: in-text)	Specify the citation style. YuMD only considers cite-style specified in the root document and applies it to all included .yumd files.
language (default: british)	This is currently only used in LaTeX output to specify the language for babel, but may play a larger role in future.

8.4 HTML Output-Specific Options

html: smart-quotations: [true false←]	Use typographers' quotations (fancy curly " and ') in HTML output.
(default: true)	

8.5 LaTeX Output-Specific Options

<pre>latex: toc: [true false] (default: false)</pre>	Specify whether LaTeX should print a table of contents.
	Note 8.3. HTML output does not support table of contents output by design.
<pre>latex: break-after-toc: [true false]</pre>	Specify whether to insert a page break after the table of contents.
(default: true)	
<pre>latex: post-preamble: <></pre>	Specify custom LaTeX preamble code to be placed after the hard-coded preamble. See this website for how to define multiline literals () in YAML.

8.6 Anki-Specific Options

Tip. The system of configuration inheritance means that you can redefine these Anki options (or other options in general) in each included file and flashcard generation in that file will follow the desired file-specific configuration.

```
Specify the deck to which YuMD should send flashcards by default.

(default: Default)

anki:
    cloze-note-type: <...>
    theorem-note-type: <...>
    definition-note-type: <...>
    plain-note-type: <...>
(defaults: Cloze, Basic, Basic, Basic)
```

9 Appendix

For advanced users, directly using the command line may be more useful. Use option --help to print the available routines.

```
Options for Yu's Markdown:
```

```
-h [ --help ]
                              print this message
-w [ --html ] arg
                              write HTML file. leave argument blank
                              to write to stdout
-m [ --source-map ]
                              include source mapping into HTML
                              output. useful for extensions
--absolute-paths
                              write absolute file paths for media,
                              such as images, in HTML output; only
                              works if the media exists on disk
-a [ --anki ]
                              send notes to anki
-u [ --anki-connect-url ] arg (=127.0.0.1:8765)
                              url used to talk to AnkiConnect
-p [ --wsl-prefix ] arg
                              specify the UNC path corresponding to
                              the root directory of the WSL instance,
                              eg "\\wsl$\Ubuntu": necessary for
                              sending media from WSL.
-1 [ --latex ] arg
                              write LaTeX file(s)
-d [ --source-data ] arg
                              write JSON source data
-i [ --input ] arg
                              specify the Markdown file to parse
-a [ --ast ] arg
                              print the AST generated by the parser
                              (for debugging purposes)
-o [ --override ] arg
                              specify the override text for the root
                              document. parser behaves as if the file
                              path is input, but uses this content
                              instead
```

9.1 Quality of Life Improvements

physics Package Support in Anki To enable physics package support in Anki, navigate first to Anki's installation directory. On Windows, this is located by default at C:\Program Files\Anki. On macOS, Anki is likely to be located under /Applications; right click on Anki.app, select Show Package Contents and navigate to Resources.

Once in Anki's installation directory on either platform, open 'aqt_data/web/js/mathjax.js' and replace its contents with the following:

```
window.MathJax = {
   tex: {
        displayMath: [["\\[", "\\]"]],
        processRefs: false,
       processEnvironments: false,
       packages: {
            "[+]": ["noerrors", "mhchem", "physics"],
        },
   },
    startup: {
        typeset: false,
        pageReady: () => {
            return MathJax.startup.defaultPageReady();
        },
   },
    options: {
        renderActions: {
            addMenu: [],
            checkLoading: [],
        },
        ignoreHtmlClass: "tex2jax_ignore",
       processHtmlClass: "tex2jax_process",
   },
   loader: {
        load: ["[tex]/noerrors", "[tex]/mhchem", "[tex]/physics"],
   }
};
```

Note 9.1. This is only a 'temporary' workaround and must be applied every time Anki is updated (until the Anki developers finally enable the physics package by default), since mathjax.js will be overwritten upon each update.

Increasing Polling Speed by AnkiConnect If you have hundreds of flashcards to send, you will notice that sending flashcards will take considerable time. This is because the AnkiConnect addon's default polling interval is quite long. To change this, navigate to Anki's addon directory, which by default is located at C:\Users\%USERNAME%\AppData\Roaming\Anki2\addons21 in Windows, and at ~/Library/Application Support/Anki2/addons21 in macOS.

Once here, open 2055492159/util.py and locate the line containing 'apiPollInterval': 25. Change this to 'apiPollInterval': 1, which will hugely speed up the card sending/updating process.

9.2 Smartypants Replacements

Sequence	Replacement
(p) or (P)	§
(tm) or (TM)	TM
(r) or (R)	®
(c) or (C)	©
<>	\longleftrightarrow
<	
>	\longrightarrow
<==>	\iff
<==	←
==>	\Rightarrow
<->	\leftrightarrow
<-	←
->	\rightarrow
<=>	\Leftrightarrow
<=	←
=>	\Rightarrow
	— (em-dash)
	- (en-dash)
	(ellipses)
+-	±

Table 9.1: Smartypants replacements.

9.3 Known Issues and Annoyances

There are a plethora of issues in YuMD and in the VSCode extension.

- 1. The biggest cosmetic problem is the syntax highlighting. Although it offers a rudimentary styling of YuMD code, the flexibility of Markdown means that the syntax highlighting is often inaccurate for more complex document structures. It even breaks for simple things like spaces in citation before/after text. Whenever the syntax highlighting breaks, this is not an indication of a mistake by you. Check the preview for a more accurate confirmation that YuMD is parsing your document correctly.
- 2. Big documents hugely slow down the HTML preview. This is a combination of the web renderer with VSCode being very slow and it being impossible to incrementally update the preview the entire document must be refreshed on every change.
- 3. Scroll sync is sometimes derpy.
- 4. The HTML preview is not a complete reflection of the LaTeX output. Some things may be laid out differently, and some things that look perfectly fine in HTML may result in an error from LaTeX (like footnotes within a caption).
- 5. All equations in LaTeX output are numbered, while no equations are numbered in HTML.
- 6. You have to close and reopen the preview whenever a change in styling is made.

7. The preamble is hardcoded, although it is possible to append custom LaTeX code after the hardcoded preamble.

9.4 Hardcoded Preamble

Below is the preamble with which YuMD begins every root .tex document (written to be fed into sprintf, so %s is a placeholder, while %% denotes an actual % symbol for a comment). It is possible to place custom LaTeX code after this (see Section 8).

```
\documentclass{report}
\usepackage[margin=1in]{geometry}
\usepackage[T1]{fontenc}
\usepackage{lmodern} \% must be loaded with fontenc --- otherwise text will become \hookleftarrow
   bitmaps
\usepackage[%s]{babel}
\usepackage{csquotes} %% will automatically use quotes of the babel language
\usepackage{amssymb}
\usepackage{amsmath}
\usepackage{amsthm}
\usepackage{mathtools}
\usepackage{etoolbox}
\usepackage{tabularx}
\usepackage{booktabs}
\usepackage{listings}
\usepackage{color}
\usepackage[normalem]{ulem}
\usepackage[style=%s]{biblatex} %% verbose or apa depending on cite style
\usepackage{xcolor}
\usepackage[
   colorlinks,
   linkcolor=blue,
   citecolor=blue,
   urlcolor=blue
]{hyperref}
\usepackage[capitalize]{cleveref} %% use capitalization so that we do not need to worry←
    about detecting beginnings of sentences, etc
\usepackage{import}
\usepackage[useregional]{datetime2}
\usepackage{titlesec}
\usepackage{physics}
\usepackage{float} %% for H option in table
\usepackage{parskip} %% remove indentation on new paragraphs
\usepackage{caption}
\omega = \omega 
   minipages if first item
\MakeOuterQuote{"}
\titleformat{\chapter}[display]{}{}0pt}{\raggedright\normalfont\bfseries\huge\
   thechapter\hspace*{1em}}[] %% for chapters created from metadata blocks
\titleformat{name=\chapter,numberless}[display]{}{}0pt}{\raggedright\normalfont\
   bfseries\huge\phantom{\thechapter}\hspace*{1em}}[] %% for unnumbered chapters, ←
   including the table of contents
\titlespacing{\chapter}{Opt}{2em}{1em}
```

```
\lstset{
    backgroundcolor=\color[rgb]{1,1,1},
   tabsize=4,
   rulecolor=,
   basicstyle=\ttfamily,
   upquote=true,
    aboveskip={1.5\baselineskip},
    columns=fixed,
    showstringspaces=false,
    extendedchars=true,
   breaklines=true,
   prebreak = \raisebox{0ex}[0ex][0ex]{\ensuremath{\hookleftarrow}},
    showtabs=false,
    showspaces=false,
    showstringspaces=false,
    identifierstyle=\ttfamily,
   keywordstyle=\color[rgb]{0,0,1},
    commentstyle=\color[rgb]{0.133,0.545,0.133},
    stringstyle=\color[rgb]{0.627,0.126,0.941},
    aboveskip=0pt,
   literate=\{£\}\{{\text{textsterling}}\}\1 %% allow £ sign within listings
}
\newcommand{\noncolouredtableofcontents}{
    \begingroup
    \hypersetup{hidelinks}
    \tableofcontents
    \endgroup
}
\ifcsundef{thematicbreak}{\newcommand{\thematicbreak}{\par\bigskip\noindent\hrulefill\
   par\bigskip}}{}
\theoremstyle{definition}
\ifcsundef{definition}{\newtheorem{definition}{Definition}[section]}{}
\theoremstyle{plain}
\ifcsundef{theorem}{\newtheorem{theorem}{Theorem}[section]}{}
\ifcsundef{lemma}{\newtheorem{lemma}[theorem]{Lemma}}{}
\ifcsundef{corollary}{\newtheorem{corollary}{Corollary}[theorem]}{}
\theoremstyle{definition}
\ifcsundef{definition}{\newtheorem{definition}{Definition}[section]}{}
\ifcsundef{example}{\newtheorem{example}{Example}[section]}{}
\theoremstyle{remark}
\ifcsundef{assumption}{\newtheorem*{assumption}{Assumption}}{}
\ifcsundef{proof}{\newtheorem*{proof}{Proof}}{}
\ifcsundef{exercise}{\newtheorem{exercise}{Exercise}[section]}{}
\ifcsundef{problem}{\newtheorem{problem}{Problem}[section]}{}
\ifcsundef{question}{\newtheorem{question}{Question}[section]}{}
\ifcsundef{tip}{\newtheorem*{tip}{Tip}}{}
\ifcsundef{solution}{\newtheorem*{solution}{Solution}}{}
\ifcsundef{note}{\newtheorem{note}{Note}[section]}{}
```

```
\ifcsundef{derivation}{\newtheorem{derivation}{Derivation}[section]}{}
\ifcsundef{axiom}{\newtheorem{axiom}{Axiom}[section]}{}
\ifcsundef{conjecture}{\newtheorem{conjecture}{Conjecture}[section]}{}
\ifcsundef{hypothesis}{\newtheorem{hypothesis}{Hypothesis}[section]}{}
\ifcsundef{proposition}{\newtheorem{proposition}{Proposition}[section]}{}
\ifcsundef{remark}{\newtheorem*{remark}-{Remark}}} %% notes are numbered but remarks ←
   are not
\renewcommand{\qedsymbol}{\$\blacksquare\} %% closed black square for proof environments
\renewcommand\thesection{\arabic{section}}
\numberwithin{equation}{section}
\numberwithin{figure}{section}
\numberwithin{table}{section}
\providecommand{\tightlist}{\%
  \setlength{\itemsep}{Opt}\setlength{\parskip}{Opt}}
%% provide maxwidth option for includegraphics
\makeatletter
\def\maxwidth#1{\ifdim\Gin@nat@width>#1 #1\else\Gin@nat@width\fi}
\makeatother
%% fix parskip within minipage
\setlength{\parskip}{\medskipamount}
\makeatletter
\newcommand{\@minipagerestore}{\setlength{\parskip}{\medskipamount}}
\makeatother
```

Bibliography

De Moor, T. & Van Zanden, J. L. (2010). Girl power: The european marriage pattern and labour markets in the north sea region in the late medieval and early modern period. The Economic History Review, 63(1).

Sargent, T. J. (2009). The ends of four big inflations. University of Chicago Press.