STARMAST style guide

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Summary

A readme for how to write study guides for the STARMAST project.

Aims

The aim of this project is to produce accessible online resources for incoming students to the School of Mathematics and Statistics. There are two ways that accessibility can be defined in this context:

- **technical accessibility**: ensuring that the way that material is presented is accessible to any user. These include things like ability to screen-read, ability to zoom, correct colour contrasts, etc.
- accessibility of language: ensuring that the material itself is understandable by all
 who read it. This could include users with specific learning difficulties (such as dyslexia
 or attention deficit disorder) or low literacy skills, international readers where English is
 not their first language, or even younger people looking for more mathematical support.

Of these, the fact that you are writing in a language that can output to both HTML and Word documents satisfy the somewhat more stringent technical accessibility requirements (such as screen reading, ability to zoom). In addition, the setup for this project (html settings, a LaTeX document class, docx setup) takes care of some other aesthetic changes such as margins, headings, and line-spacing.

The other requirements are up to the writer – you!

Below are some guidelines (read: laws) to follow when writing for STARMAST.

Five main principles

When writing for students using these materials, it's important to know that these students could be coming from any level of mathematical knowledge or any level of literal knowledge. In particular, your reader can have any level of confidence in their ability to do mathematics or statistics.

The way that you write can directly affect this confidence. Below are five main principles of writing materials for this project.

It's you, not we.

Traditionally, mathematical writing has used the first-person plural 'we', intending to lead the reader on a journey through the material. This is all well and good if you assume that the reader is confident with the work; but what if they are **not** confident in their ability?

If introductory material is written in an exclusive manner, then a student with absolutely no confidence will struggle. Every student needs to feel included and inspired when reading about mathematics or statistics; so write inclusively and in the active voice.

The problem is that 'we' could be inclusive (including the reader) or exclusive (not including the reader). If this is married to concepts which are quite difficult, it can be quick to feel excluded; not part of the journey. In addition, using 'we' can be passive; if you want your reader to do mathematics, saying 'we see this' and 'we deduce that' may create a false sense of security.

Therefore, the writing for this project will use the second-person singular 'you', with an emphasis on the active voice. Saying 'you can do this' rather than 'we can see that' helps to instill confidence in the reader, and actually shifts the focus to the reader doing mathematics.

Nothing is easy.

Your experiences with mathematics are unique, and will not be generally applicable to all students reading your work. If you think that something is 'easy' or 'obvious', then good for you; but even mentioning this in your writing will crush the confidence of any student reading your work.

So **nothing is easy**. Not even things you learned in high school. Everyone has to start somewhere, and that somewhere might be here. A consequence of this is that *nothing should* be hard either; present your material objectively.

Below is a table of banned adjectives, which does not claim to be complete. You can change most of these into adverbs by adding 'ly' to the end; these adverbs are banned too.

Table 1: A list of banned words.

Don't use these.			
Ever.			
Easy	Obvious	Trivial	Straightforward
Simple	Effortless	Painless	Not hard
Foolproof	Elementary	Basic	A doddle
Run-of-the-mill	Unchallenging	No trouble	Just

Please feel free to let tdhc know if you want to make any addition to the list.

Minimise jargon.

If a difficult concept is explained behind jargon or symbols that the student has to look up while trying to understand, then that concept becomes far harder to master. Learning mathematics is hard enough without students trying to translate what is going on.

However, at some point, students will need to be introduced to mathematical terminology. It is a language after all. It is too much to expect to eliminate mathematical or statistical terms entirely, so **minimise jargon** where you can, and provide references to terms if needed. This includes symbols including the therefore symbol, quantifier symbols, the implied sign, etc.

One of the main aims of this project is going to be a glossary of mathematical terms, so a link to this could be included in every study guide.

Keep it simple.

Which is easier to read or understand: 'so', or 'whenceforth'? How about: 'deduction' or 'working'?

Again, there may be significant barriers to understanding; barriers which should not be in place when trying to learn mathematics. Therefore, **keep your writing as simple as possible**.

Exceptions of course should be made for mathematical terms, which should be clearly defined.

Avoid context.

While it may be tempting to relate everything you write to your education ('saw this in Alevel/Higher', 'this was in MT2XXX', 'this is used in physics'), please avoid this in your general mathematical writing. So **avoid context** where possible.

There are some excepti	ions; when motivating t	ine subject at nanc	ı, you may want	to say thi
is used in \boldsymbol{X} and \boldsymbol{Y} and	Z'; this is absolutely fir	ne.		

Guide to structure

Each study guide should have:

- 1. a **summary**: two to three lines about the material in the study guide.
- 2. (optional) a paragraph of **presumed knowledge**: relating any presumed knowledge to the contents of the guide.
- 3. a paragraph-long **introduction** to the topic: this could include motivation, historical background, and other topics.
- 4. the **guide** itself: **definitions**, **examples**, **results**, followed by any **justification** for the results.
- 5. a **quick check**: two or three introductory questions to reinforce knowledge.
- 6. (optional) a list of guides for further reading.

Of these, focus on number 4 first. The summary, presumed knowledge, and introduction should be written at the **very end**.

Guide to formatting

Writing

Avoid italics and underlining; emphasise using bold text only.

Content

- Definitions and results need not be numbered; there should only be two or three of these in the study guide.
- Examples should be numbered, since there are more of these than definitions and results.

• There are five environments (called **callout blocks**) to use; one for definitions and results, one for examples and proofs, one for warnings, one for important things, and one for a tip.

```
::: {.callout-note}

## Definition of property x
<!-- Always include a title using the above ## syntax. -->

Definition content, where **property x** is bolded.
::::
```

Definition of property x

Definition content, where **property** \mathbf{x} is bolded.

```
::: {.callout-note appearance="simple"}

## Example 1
<!-- Don't forget to enumerate the example. -->
<!-- You will have to do this manually. -->

Example content here, with maths $e^{i\theta}$ and

$$e^{i\theta} = \cos(\theta)+i\sin(\theta).$$

:::
```

i Example 1

Example content here, with maths $e^{i\theta}$ and

$$e^{i\theta} = \cos(\theta) + i\sin(\theta).$$

```
::: {.callout-warning}
```

Be careful with your writing.

:::



Warning

Be careful with your writing.

```
::: {.callout-important}
Be really careful with your writing! Oh, and don't divide by $0$.
:::
```

Important

Be really careful with your writing! Oh, and don't divide by 0.

```
::: {.callout-tip}
Here's what you can do to help your writing.
:::
```



Here's what you can do to help your writing.

Guide to maths

Resources

- UK Government guidance on producing accessible documents
- British Dyslexic Association style guide
- London Mathematical Society: Mathematics and Accessibility