DOCUMENT TITLE

ME YOU THE OTHER GUY

March 5, 2018

Document Version and History (draft only)

Document date: 2018-03-05 Git source version: 4550d6b

Recent history:

- * 4550d6b Give examples of my custom macros
- * 1ff4f1f Add macro for making a link to an email address
- * 53d65fe Use Open Sans
- * 5f72d55 Add example Graphviz diagram
- * 739a20a Generic LaTeX report

Repository URL:

https://github.com/sleepymurph/project-templates

*** This section will not be present in the final version of the document ***

1 Common Macros

1.1 Lists with tighter spacing

Normal itemize:

- An item
- Another item

With tight_itemize:

- An item
- Another item

There is also a tight_enumerate:

- 1. An item
- 2. Another item

1.2 Links

Shortcut to create a mailto: href, \emailhref: example@example.com

1.3 TODO Notes

I have defined a few shortcuts for styled todo notes:

Use towrite as a placeholder for paragraphs you intend to write. When you've written it, you can delete the towrite note, or change it to written to leave a record in place.

Write: Mention idea X

Written: Mention idea Y

Use ask or askinline to add notes where you need to specifically ask for feedback.

Ask: Does this work?

Ask: Is this alright?

Use feedback or feedbackinline to add places where someone has given you specific feedback.

Feedback: Could be punchier?

Feedback: This is ok

1.4 Shortcuts for Specific Units of Measurement

Base-2 data sizes: kib (4 KiB), mib (10 MiB), and gib (2 GiB).

1.5 Draft-Only Content

There is draftonlysection for an entire section that should not be present in the final version of the document. Examples of that are the version information and the scratchpad.

There is also draftonlynote for short notes that should disappear that are not TODOs.

DRAFT ONLY NOTE: This will disappear when the document is marked final.

2 Diagrams with Graphviz

For an example Graphviz diagram, see fig. 1. The digram was generated from the source given in listings 1 and 2.

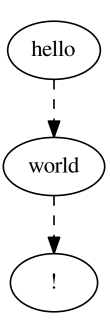


Figure 1: Example Graphviz (dot) diagram

Listing 1: M4 Macros included in Graphviz code

```
// dot files are preprocessed with M4
// So you can define common macros here to use in all diagrams
define(TENTATIVE, 'style="dashed"')

Listing 2: Example Graphviz code
digraph{
   hello -> world [TENTATIVE]
   world -> "!" [TENTATIVE]
```

Todo list

Write: Mention idea X	2
Ask: Does this work?	2
Ask: Is this alright?	2
Feedback: Could be punchier?	2
Feedback: This is ok	2

Scratchpad (draft only)

(This is a place where you can stick snippets of text you're not actively using)

*** This section will not be present in the final version of the document ***