tableofequations package documentation

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1 Introduction

This is the documentation for the tableofequations package. It describes how to make a table of important equations, marked throughout the text with \markequation and printed with \printtableofequations

2 Commands

\markequation takes two arguments, the first being the equation to mark (i.e. the math which will appear in the table) and the second is the physical label which appears wherever \markequation is placed. ¹ E.g.

$$e^{i\pi} - 1 = 0 \tag{1}$$

Euler's Equation

is created by the code

```
\begin{equation}
  \label{eq:1}
  e^{i\pi} - 1 = 0
\end{equation}
\markequation{e^{i\pi} - 1 = 0}{Euler's Equation}
```

The second command defined by this package is the \printtableofequations. Note that this command will always start on a new page, and force a new page when done. This command is demonstrated in section A.

To redefine the title of table equations use \renewcommand on \toeheading. E.g.

\renewcommand\toeheading{Equations to Remember}

To define the style of labels in the text, redefine \equationlabel. E.g.

```
\renewcommand\equationlabel[1]{%
  \parbox{\linewidth}{\itshape\dotfill#1\dotfill}%
}
```

¹The placement of this label is the page referenced in the table of equations, so it's worth checking the label is on the same page as the equation!

3 Additional Notes

There are a couple of caveats of using this package

- The LaTeX file will need to be compiled twice for any changes to appear in the table of equations
- The table of equations is actually a collection of parboxs arranged like a table. This shouldn't affect anything that I can see, but if you're debugging your file, you should remember that when looking through the errors.

A Table of Equations example

The following page is created by the command \printtableofequations

Table of Equations

Equation	Description	Page
$e^{i\pi} - 1 = 0$	Euler's Equation	Page 1