# tableofequations package documentation

Nathanael Farley

February 6, 2013

#### 1 Introduction

This is the documentation for the verb=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).

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

 $Euler's\ Equation$ 

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  $\printtableofequations$ , e.g.

## Table of Equations

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

To redefine the title of table equations simply  $\mbox{\ensuremath{\mbox{\command}}} \{your \ name \ here\}.$ 

### 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.