

# Writing Technical and Notebook Documentation in LaTeX

June 30, 2014

LASA Robotics Technical Documentation

## What is LaTeX?

LAY-tek or LAH-tek) is a text formatting tool used globally for publication of scientific documents and online articles (including Wikipedia). LATEX .tex documents output as every format from PDF to HTML.

## Why LaTeX?

LASA Robotics, most of the typesetting work has been done for you. All you have to know are the basics.

# **Installing LaTeX**

If LATEX is already installed on your machine, skip this step.

#### Windows

### 1. Installing MikTeX

Download the latest version of MikTEX from http://www.miktex.org/download. Select 'Other Downloads' and find a **Non-basic** installation. When downloading, select a **full installation**, which could take several hours but downloads all necessary packages. When complete, run the wizard again to install downloaded packages. As this take some time, it is recommended to install MikTEX on a flash drive and bring it with you.

#### 2. Installing TeXstudio

Download and install the latest version of TeXstudio **after MikTex is downloaded and installed** from http://texstudio.sourceforge.net, which takes several minutes. After this completes, you're good to go!

#### Linux Debian

Run

sudo apt-get install gedit-latex-plugin texlive-fonts-recommended latex-beamer texpower texlive-pictures texlive-latex-extra texpower-examples imagemagick

to install the GUI and all packages for LATEX. Other distributions, including Redhat, may need alternate configurations (note that Debian-based Linux operating systems such as Ubuntu are included in this documentation.)

#### Mac

Good luck!

## **Types of Documentation**

There are two types of documentation written in LASA Robotics: **Technical** and **Notebook**. Although similar, there are different templates for each and both are included in the final notebook.

Technical documentation is written for **someone on the team to read**. For example, a coder would write a document describing how a piece of code works and how to use it or explain to the drivers how to set up the autonomous program *in technical documentation* (this is an example of a technical doc).

Notebook documentation is written to **describe a process for a judge to read**. For example, daily logs, email records, and goofy team photos would fit in *notebook documentation*.

Follows is the tutorial for setting up either technical or notebook documentation. If you have already completed this, scroll down and copy and paste the technical/notebook documentation examples at the bottom.

#### **Technical Documentation**

The first step of any documentation is to create a .tex file. Create one using your document and save it somewhere safe.

Then, we begin writing. Import the technical template like so on the first line of your .tex document:

```
\input{../template_technical}
```

The location of the file may be different, but make sure you have template\_technical.tex as the input file.

#### **Notebook Documentation**

As with technical documentation, the first step of any is to create a .tex file and save it somewhere safe. Then, we import the notebook template like so on the first line of your .tex document:

```
\input{../template_notebook}
```

The location of the file may be different, but make sure you have template\_notebook.tex as the input file.

## **Setting Up the Document**

Setting up a LATEX document is easy. Add the following line of code so your document looks like this:

```
\input{../template_*****}
\begin{document}

\end{document}
```

Notice that all LATEX commands start with a  $\setminus$  .



```
In the \begin{document} ... \end{document} section, add the following.

%PART AND CHAPTER DETAILS - REPLACE HIGHLIGHTED!!!
\renewcommand{\currentpart}{LASA Robotics Technical Documentation}
\renewcommand{\currentchapter}{Topic, ex.Writing Documentation in LaTeX}
\createtitle{relative location of assets folder}
```

You should be done with initialization now. For future reference, the default templates for technical and notebook documentation are below.

## **Default Templates**

Feel free to copy and paste, then replace anything in red.

#### **Technical Documentation**

```
\input{../template_technical} %relative path to template_technical.tex
\begin{document}
\renewcommand{\currentpart}{LASA Robotics Technical Documentation}
\renewcommand{\currentchapter}{Topic}
\createtitle{../../assets} %relative path to assets folder
%----INSERT CONTENT HERE----%
\end{document}
```

#### **Notebook Documentation**

```
\input{../template_notebook} %relative path to template_notebook.tex
\begin{document}
\renewcommand{\currentpart}{LASA Robotics Notebook Documentation}
\renewcommand{\currentchapter}{Topic}
\createtitle{../../assets} %relative path to assets folder
%-----INSERT CONTENT HERE-----%
\end{document}
```