Progress

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Abstract

Progress is a package which when compiling LaTeX documents, generates a HTML file giving an overview of the documents state (of how finished its parts are).

1 Version history

<table>
<thead>
<tr>
<th>Date</th>
<th>Version</th>
<th>Changes</th>
</tr>
</thead>
</table>
| 29.06-2003 | v1.10   | ◦ Enabled graphical output  
◦ New options textonly, textgfx  
◦ New commands \ProgressGfxXSize, \ProgressGfxYSIZE \ProgressDocOutput |
| 11.06-2003 | v1.00   | ◦ Improved documentation (this document)  
◦ Added \ProgressReportName command to control report filename.  
◦ Small bugfix. |
| 03.05-2003 | v0.80   | ◦ Initial release                                                       |

If you enjoy using this package, please write me an email stating so. It’s always nice to know someone is using your work, and it’ll probably encourage me to keep updating the package ;-)  

2 Introduction

When working on larger documents, or in collaboration with other people, it’s nice to have an overview of the documents’ state. By inserting progress estimates
throughout the document, this package is able to generate a HTML file which gives such an overview. Additionally the package enables you to include the estimates in the document, so readers are aware of the state of what they are reading.

3 Usage

In the top of your document you must determine how detailed you want the overview. It can be compared to the table of contents list, where you can determine its verbosity. You have to choose whether you want to see only chapters, chapters–sections, chapters–subsections or chapters–subsubsections. For this you must use either of these options chapter, section, subsection, or subsubsection. If you are using the “article” document class, the progress adapts to the fact, that chapters do not exist.

Secondly, you must choose whether the document is a draft (progress estimates are included in the document), or whether the document is ready for the final print. For this you must use either of these arguments draft or final. If you use the final option, no progress estimates are included in the document, and no progress report is generated.

Thirdly, you must choose the output of the “progress information” inserted into the document. Should it be graphical, textural or both. Option textonly gives a textural representation. Option textgfx gives a graphical progress bar and textural representation. Finally not specifying anything gives a graphical progress bar.

An example usage:
\usepackage[subsubsection, draft]{progress}

Which denotes to include all levels for the overview, and a graphical bar shown in the margin denoting the progress.

\progress{n}

Throughout the document use \progress{n} after each \chapter, \section,...

where n is a number between −100 to 100. Use the numbers −100 to −1 to denote severe problems has been encountered (see the table below).

The meaning of this number is described in the generated HTML file and below. You can easily change the meaning by hacking the sty file.
4 Customizations issues

We have now shown the general usage. More advanced users probably would like a bit more control, thus below, we present various aspects of customizing the effects of ‘progress’.

4.1 Customizing progress output filename

You can customize the name of the HTML progress report, by changing the definition of $\texttt{ProgressReportName}$.

The default definition is: “$\texttt{\jobname\YYYYMMDDdate.html}$”

which when compiling the file “foo.tex” on May 20, 2006, the resulting filename is “foo20060520.html”. You can use any macro you want, but the most obvious ones are:

$\texttt{\jobname}$ returns the name of the file being compiled by $\LaTeX$.

$\texttt{\YYYYMMDDdate}$ results in the current date of the form “YearMonthDay”. There are 3 different date formats defined in the package: $\texttt{\YYYYMMDDdate,DDMMYYYYdate}$ and $\texttt{\MMDDYYYYdate}$
If you prefer to have only one progress file you can change the output file to not contain any dates, hence it will always overwrite the old progress report file. This is easily done by inserting

\renewcommand{\ProgressReportName}{\jobname.html}

### 4.2 Customizing textural output in dvi/pdf file

You can change what is being written in the report, when a \( \text{\textbf{progress}} \) is met. This is done by changing the command \( \text{\textbf{\textbackslash ProgressDocOutput}} \). The command takes as argument a number, denoting the percentage complete. If you want to mix text and a graphical progress bar, the command \( \text{\textbf{\textbackslash ProgressDrawBar}}{55} \) draws a bar, where 55 is the argument to the command. An example of a text-only re-definition is

\renewcommand{\ProgressDocOutput}[1]{\marginpar{progress is \#1\%}}

### 4.3 Customizing graphic progress bar size

The graphical progress bars’ size can be changed. In this document, I have experimented, by letting the progress bar be as wide as the textlines, which gives another effect than having a small gauge in the margin. The size of the bar can be changed by changing the values of \( \text{\textbf{\textbackslash ProgressGfxXSize}} \) and \( \text{\textbf{\textbackslash ProgressGfxYSize}} \). The definitions used for this document is

\renewcommand{\ProgressDocOutput}[1]{% \\vskip-0.6cm\ProgressDrawBar{#1}\vskip 0.4cm} \\
\ProgressGfxXSize = 1725 \\
\ProgressGfxYSize = 12

### 5 Compability issues

The package works by redefining the \texttt{\chapter}, \texttt{\section}, etc. commands, so when encountered, information will be written in the HTML file. For this reason, this package does not work with \TeX\ documents, or ‘exotic’ extensions, as they do not define such commands. I have tested the package only with the “book”, “report”, and “article” document styles, and they worked fine. Further I’ve tested progress with the package ‘hitec’, which is an altered “article” cls which also worked fine.
6 Thanks

Thanks to Robin Fairbairns for helping me sorting things out ;-)  
Thanks to Dan Luecking for some definitions  
Also thanks to David Bausum for his free ‘trept’ “$\LaTeX$: Reference and Examples” information material.  
And finally, thanks to everyone keeping $\LaTeX$ alive (be it package writers or people who introduce this wonderful world to other people).

7 Example document

For the inexperienced user, here is a example document, which shows you how to use the progress package

\documentclass{report}  
\usepackage[draft,subsection]{progress}  
\begin{document}  
\chapter{foo}  
\progress{29}  
...  
\section{bar}  
\progress{33}  
...  
\end{document}