The **notes.sty** package for marking special sections in a document with icons

Duncan Webb*

2002/10/29

**Abstract**

This package provides environments to highlight significant portions of text within a document by putting the text in a box and adding an icon in the margin. It has been designed specifically for double sided printing catering for the \LaTeX page numbering problem.

1 Introduction

The notes package displays a block of italic text in a frame and placed in the margin is an icon. Currently there are three environments defined `importantnote`, `warningnote` and `informationnote`.

Included with the package there are three icons and some LyX include files. The icons are provided as Xfig diagrams. A make file will generate the style sheet, this documentation and other graphic formats. The other formats include encapsulated postscript, portable document format and portable network graphics. The `.eps` files are used when the document is printed, the `.pdf` files are used when the document is converted to pdf and the `.png` files are used when the document is converted to HTML.

---

*email: duncan@dwebb.ch*
2 Usage

In the document preamble include the \usepackage[...]{notes}. Generally, no options need to be specified. To begin a note we use the one of the three environments, such as importantnote

\usepackage{notes}
...
\begin{importantnote}
This is how an important note is shown
\end{importantnote}

and the result is:

This is how an important note is shown

Here is an example of a warning note.

This is an example of a warning note.
There is no limitation on the amount of text in the box, it can be a single line or several lines. However, it is not recommended to have a page full of text as this is not the purpose of the package.

3 To Do

There are a number of things that need to be done, possibly others that I've not yet thought about.

① Use the .aux mechanism, this may be more reliable and allow cleaner code.

4 The Package

1 (\*package)

Definable settings are listed below. noteskipamount is some glue that is printed before and after the note. textwidth is the length of the printable area. marginparsep is the amount of space between the icon and the main body of the text. rulewd and ruleht are the thickness of the frame around the notes box. textwd is the amount of space that text in the note uses up. vframegap and hframegap are the gaps between the text and its frame.

\newskip\noteskipamount \noteskipamount=6pt plus 4pt minus 0pt
\newdimen\textwidth \textwidth=\hsize
\newdimen\marparsep \marparsep=4pt
\newdimen\rulewd \rulewd=0.4pt
\newdimen\ruleht \ruleht=0.4pt
\newdimen\iconwd \iconwd=0.8cm
The `debug` option sets the debug flag, which numbers each of the icons and writes debug information in the log.

The `frames` option sets the frame flag, which prints frames around the icon and the text.

Here are some dimensions that are calculated during the processing of the note. `notecnt` keeps a count of the notes.

The `boxdbg` command puts a frame around the argument if the debug flag is set. The mechanism is to define a width for the line, which is 0pt when the debug flag is set and `dbgrulewd`, `dbgruleht` when the debug flag is not set.

The `buildtextframe` command creates a frame around the argument. Space is placed around the items, the vertical space is defined by `vframegap` and the horizontal space is defined by `hframegap`.

```latex
\newif\if@debug\% 
\newif\if@frames\% 
\ProcessOptions* 

\newcounter{notecnt} 
\setcounter{notecnt}{0} 
\newdimen\containerwd 
\newdimen\textframeht 
\newdimen\iconframeht 
\newdimen\containerht 
\newdimen\notesmargin 
\newdimen\dbgrulewd \setlength{\dbgrulewd}{0pt} 
\newdimen\dbgruleht \setlength{\dbgruleht}{0pt} 
\if@frames\% 
\setlength{\dbgrulewd}{0.01pt} \setlength{\dbgruleht}{0.01pt} 
\fi 
\def\noteskip\vskip\noteskipamount\} 

\newif\if@debug\% 
\DeclareOption{debug}{\global\@debug@true} \}% 
\newif\if@frames\% 
\DeclareOption{frames}{\global\@frames@true} \}% 
\ProcessOptions* 

\def\boxdbg#1{\hbox{\vrule width \dbgrulewd\vbox{\hrule height \dbgruleht\% 
\hbox{#1}\hbox{\hrule height \dbgruleht\% 
\}} 
\vrule width \dbgrulewd\}} 

\def\buildtextframe#1{\vbox{\hrule height \vframegap\% 
\vrule width \hframegap\vbox{\hrule height \hframegap\% 
\vrule width \hframegap\}}} 
```
The \buildiconbox command creates an box around the icon, the icon is placed in a rectangular box of iconwd by iconht. The default box is a 1cm square. When the debug flag is set the note number is written at the bottom left of the icon.

\buildiconbox{#1}{
  \if@debug@
    \raisebox{0pt}\[0pt\][0pt]{\makebox[0pt][c]{\tiny\thenotecnt}}% \\
    \fi \\
  \vbox{\hsize \iconwd \noindent \hbox to \iconwd{\hfil\resizebox*{\iconwd}{\iconht}{\includegraphics{#1}}\hfil}}% \\
}

The \buildiconframe command puts its argument is a vbox of iconht.

\buildiconframe{#1}{
  \vbox to \iconht{\vfil\hbox{\buildiconbox{#1}}\vfil}}% 

The \calccontainerht command determines the greater height of the icon or the text. It returns the maximum of the two dimensions passed.

\calccontainerht{#1}{#2}{
  \ifnum #1 > #2 \else #2 \fi 
}

The \buildvcontainer command creates an vbox to contain both the icon and the text boxes. #1 is the container height, #2 is the box to be contained

\buildvcontainer{#1}{#2}{
  \boxdbg{\vbox to \#1{\vfil#2\vfil}} 
}

The \buildcontainer command creates a hbox of the icon and the text box. In a double sided document the icon is placed on the right hand side for odd pages numbers and the left hand side for even page numbers. In a single sided document the icon is placed in the left hand side margin. #1 is the text container, #2 is the icon container

\buildcontainer{#1}{#2}{
  \if@twoside \\
    \ifodd\count0 \\
      \hbox to \containerwd{ \\
        \hskip\notesmargin\hfil\hskip\hfil\hskip\hskip\hfil
      }% \\
    \fi \\
  \fi 
}
buildnotes

Now we start the complicated bit! It is not really complicated but because \ifodd\count0 is not always correct in TeX it means that the amount of vertical space that the note takes up and the amount space left on the page must be calculated before the note is written to the page. TeX updates the page when a vertical skip is sent to the page.

First some boxes and dimensions are defined.

The height of the text frame and the icon frame are calculated. From these dimensions the height of the note is calculated. Six \dbgrulehts are added because there are three boxes drawn when the frame flag is set.

\LaTeX does not update the page total, the \noteskip command flushes the value. The pageleft dimension is initially set to the pagegoal dimension (the total space on the page) and then it reduced by\pagetotal (the space used by the text). pageleft is then reduced by the notesskipamount, notessboxht, noteskipamount. Finally a magic number is added to the amount left. I've no idea where this magic number comes from, but it was found by seeing that the amount of space left on the page was not zero. Trial and lots of errors discovered that this was a constant. #1 is the text, #2 is the icon.
\advance\notesboxht by \dbgruleht
\advance\notesboxht by \dbgruleht
\noteskip % this forces the pagetotal to be updated
\pageleft=\pagegoal
\advance\pageleft by -\pagetotal
\advance\pageleft by -\noteskipamount
\advance\pageleft by -\notesboxht
\advance\pageleft by -\noteskipamount
\advance\pageleft by -\pageshrink % I'm not sure about this
\pageleft = \textwidth
\pageshrink = 0.87083pt
\if@debug@
\typeout{pageleft(0)=\the\pageleft}
\typeout{wd textframe=\the\wd\textframe}
\typeout{wd iconframe=\the\wd\iconframe}
\fi
\setbox\textcontainer = \buildvcontainer{\containerht}{\box\textframe}
\setbox\iconcontainer = \buildvcontainer{\containerht}{\box\iconframe}
\notesmargin = \marparsep
\advance\notesmargin by \wd\iconcontainer
\containerwd = \textwidth
\containerwd = 355pt % \textwidth can be strange
\advance\containerwd by \notesmargin
\if@debug@
\typeout{notesboxht=\the\notesboxht}
\typeout{containerht=\the\containerht}
\typeout{containerwd=\the\containerwd}
\typeout{pageshrink(1)=\the\pageshrink}
\typeout{pagetotal(1)=\the\pagetotal}
\typeout{pageleft(1)=\the\pageleft}
\typeout{textframeht=\the\textframeht}
\typeout{iconframeht=\the\iconframeht}
\typeout{wd iconcontainer=\the\wd\iconcontainer}
\fi
% if there is insufficient space left eject the page
\ifnum \pageleft < 0 \eject \fi
% build the container box
\setbox\container = \vbox{%
\buildcontainer{\boxdbg{\copy\textcontainer}}{%
\boxdbg{\copy\iconcontainer}}%
}%
\setbox\notesbox = \boxdbg{\copy\container}
\notesboxht = \ht\notesbox
\if@debug@\typeout{notesboxht=\the\notesboxht}\fi
% build the container box
\moveleft \notesmargin \copy\notesbox \noteskip
% check the page remaining
\pageleft = \pagegoal
\advance\pageleft by -\pagetotal
\advance\pageleft by -\notesboxht
\if@debug@
importantnote The importantnote environment is defined here. A vbox is placed around the text, which is formatted to \textwd. The hand icon is passed with the vbox to the buildnotes command.

\newenvironment{importantnote}\
{\
\begingroup\
\setbox\notebox=\vbox\bgroup\hsize\textwd\noindent\bgroup\it\
}\{\egroup \egroup \buildnotes{\box\notebox}{hand} \endgroup\
\}

warningnote The warningnote environment is defined here; the warn image is used for this environment.

\newenvironment{warningnote}\
{\
\begingroup\
\setbox\notebox=\vbox\bgroup\hsize\textwd\noindent\bgroup\it\
}\{\egroup \egroup \buildnotes{\box\notebox}{warn} \endgroup\
\}

informationnote The informationnote environment is defined here; the info image is used for this environment.

\newenvironment{informationnote}\
{\
\begingroup\
\setbox\notebox=\vbox\bgroup\hsize\textwd\noindent\bgroup\it\
}\{\egroup \egroup \buildnotes{\box\notebox}{info} \endgroup\
\}
Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

Symbols
\@debug@true ........ 14
\@frames@true ...... 18

B
\box dbg ........ 34, 69, 150, 151, 154
\build container ...... 71, 150
\build icon box 52, 63
\build icon frame ...... 62, 102
\build notes ...... 88, 96, 177, 187, 197
\build text frame ...... 41, 101
\build v container . . . . . 68, 126, 127

C
\calc container ht ...... 65, 103
\container 92, 149, 154
\container ht 26, 103, 105, 126, 127, 137
\container wd ...... 23, 74, 83, 131–134, 138

D
\dbgrule ht .... 29, 31, 36, 37, 106–111
\dbgrule wd 28, 31, 35, 39
\debug ........ 12

E
environments:important note
important note ...... 1

environments:informa tion note
information note ...... 1

environments:warning note
warning note ...... 1

F
\frames ......... 16

H
\h frame gap .... 11, 46

I
\icon container . 90, 127, 129, 144, 151
\icon frame ..... 88, 102, 103, 124, 127
\icon frame ht .... 25, 143
\icon ht .... 8, 58, 63
\icon wd .... 7, 57, 58
\if@debug@ 12, 53, 98, 121, 135, 156, 163
\if@frames@ 16, 30
\if@twoside ...... 72
\important note .... 170
\important note (environ ment) ...... 1
\include graphics ... 58
\information note ... 190
\information note (environ ment) .... 1

M
\mar parsep ..... 4, 75, 79, 84, 128

N
\note box ...... 169, 173, 177, 183, 187, 193, 197

O
\notes box ht .... 95, 105–111, 116, 136, 155, 156, 162
\noteskip . 33, 112, 158
\noteskip amount ... 2, 33, 115, 117
\notes margin ..... 27, 75, 79, 84, 128, 129, 133, 134, 158

P
\page left ...... 94, 113–118, 120, 122, 141, 147, 160–162, 165

R
\rule left ...... 6, 43, 49
\rule wd ...... 5, 45, 47

T
\text container .... 91, 126, 150
\text frame ...... 89, 101, 103, 123, 126
\text frame ht .... 24, 142
\text wd 9, 173, 183, 193
\thenot e cnt . 54, 99, 166

V
\v frame gap .... 10, 45, 47

W
\warning note ...... 180