# The atenddvi package

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#### Abstract

LATEX offers \AtBeginDvi. This package atenddvi provides the counterpart \AtEndDvi. The execution of its argument is delayed to the end of the document at the end of the last page. Thus \special and \write remain effective, because they are put into the last page. This is the main difference to \AtEndDocument.

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### 1 Documentation

#### $\AtEndDvi \{\langle code \rangle\}$

Macro  $\AtEndDvi$  provides a hook mechanism to put  $\langle code \rangle$  at the end of the last output page. It is the logical counterpart to  $\AtBeginDvi$ . Despite the name the output type DVI, PDF or whatever does not matter.

Unlike \AtBeginDvi the  $\langle code \rangle$  is not put in a box and therefore executed immediately. The hook for \AtEndDvi is based on a macro similar to \AtBeginDocument or \AtEndDocument. The execution of  $\langle code \rangle$  is delayed until the hook is executed on the last page.

Commands such as \special or \write (not the \immediate variant) must go as nodes into the contents of a page to have the desired effect. When the hook for \AtEndDocument is executed, the last intended page may already be shipped out. Therefore \special or \write cannot be used in a reliable way without generating new page.

This gap is closed by \AtEndDvi of this package atenddvi. If the document is compiled the first time, the package remembers the last page in a reference. In the

sceond run, it puts the hook on the page that has been detected in the previous run as last page. The package detectes if the number of pages has changed, and then generates a warning to rerun LATEX.

#### 2 Implementation

```
1 (*package)
2 \NeedsTeXFormat{LaTeX2e}
{\tt 3 \ \ \ } ProvidesPackage{atenddvi} \%
    [2007/04/17 v1.1 At end DVI hook (HO)]%
  Load the required packages
5 \RequirePackage{zref-abspage,zref-lastpage} [2007/03/19]
6 \RequirePackage{atbegshi}
```

\AtEndDvi@Hook

Macro \AtEndDvi@Hook is the data storage macro for the code that is executed later at end of the last page.

7 \let\AtEndDvi@Hook\@empty

\AtEndDvi Macro \AtEndDvi is called in the same way as \AtBeginDocument. The argument is added to the hook macro.

```
8 \newcommand*{\AtEndDvi}{%
    \g@addto@macro\AtEndDvi@Hook
9
10 }
```

\AtEndDvi@AtBeginShipout

```
11 \def\AtEndDvi@AtBeginShipout{%
```

\begingroup

The reference 'LastPage' is marked used. If the reference is not yet defined, then the user gets the warning because of the undefined reference and the rerun warning at the end of the compile run. However, we do not need a warning each page, the first page is enough.

```
\ifnum\value{abspage}=1 %
13
        \zref@refused{LastPage}%
14
```

The current absolute page number is compared with the absolute page number of the reference 'LastPage'.

\ifnum\zref@extractdefault{LastPage}{abspage}{0}=\value{abspage}%

\AtEndDvi@LastPage

We found the right page and remember it in a macro.

\xdef\AtEndDvi@LastPage{\number\value{abspage}}% 17

The hook of \AtEndDvi is now put on the last page after the contents of the page.

```
18
         \global\setbox\AtBeginShipoutBox=\vbox{%
           \hbox{%}
19
             \box\AtBeginShipoutBox
20
             \setbox\AtBeginShipoutBox=\hbox{%
21
22
               \begingroup
                  \verb|\AtEndDvi@Hook||
23
24
               \endgroup
             }%
25
             \wd\AtBeginShipoutBox=\z@
26
             \ht\AtBeginShipoutBox=\z@
27
             \dp\AtBeginShipoutBox=\z@
28
29
             \box\AtBeginShipoutBox
30
           }%
         }%
```

We do not need the every page hook.

\global\let\AtEndDvi@AtBeginShipout\@empty 32

The hook is consumed, \AtEndDvi does not have an effect.

```
3 \global\let\AtEndDvi\@gobble
```

Make a protocol entry, which page is used by this package as last page.

```
34  \let\on@line\@empty
35  \PackageInfo{atenddvi}{Last page = \AtEndDvi@LastPage}%
36  \fi
37  \endgroup
38 }
```

\AtEndDvi@AtBeginDocument

In order to get as late as possible in the chain of the every shipout hook, the call of \AtBeginShipout is delayed.

- 39 \def\AtEndDvi@AtBeginDocument{% 40 \AtBeginShipout{\AtEndDvi@AtBeginShipout}%
- \AtEndDvi@Check

After \AtEndDocument IATEX reads its .aux files again. Code in \AtEndDocument could generate additional pages. This is unlikely by code in the .aux file, thus we use the .aux file to run macro \AtEndDvi@Check for checking the last page.

During the first reading of the .aux file, \AtEndDvi@Check is disabled, its real meaning is assigned afterwards.

```
41
    \if@filesw
42
      \immediate\write\@mainaux{%
43
        \string\providecommand\string\AtEndDvi@Check{}%
44
      \immediate\write\@mainaux{%
45
        \string\AtEndDvi@Check
46
      ጉ%
47
    \fi
48
    \let\AtEndDvi@Check\AtEndDvi@CheckImpl
49
50 }
```

51 \AtBeginDocument{\AtEndDvi@AtBeginDocument}

\AtEndDvi@CheckImpl

First check is whether a last page was found at all. Secondly the found last page is compared with the real last page.

```
52 \def\AtEndDvi@CheckImpl{%
    \@ifundefined{AtEndDvi@LastPage}{%
53
      \PackageWarningNoLine{atenddvi}{%
54
         Rerun LaTeX, last page not yet found%
55
      }%
56
57
      \ifnum\AtEndDvi@LastPage=\value{abspage}%
58
59
         \PackageWarningNoLine{atenddvi}{%
60
           Rerun LaTeX, last page has changed%
61
62
        ጉ%
63
      \fi
    }%
64
65 }
66 (/package)
```

#### 3 Installation

#### 3.1 Download

**Package.** This package is available on CTAN<sup>1</sup>:

CTAN:macros/latex/contrib/oberdiek/atenddvi.dtx The source file.

CTAN:macros/latex/contrib/oberdiek/atenddvi.pdf Documentation.

<sup>1</sup>ftp://ftp.ctan.org/tex-archive/

**Bundle.** All the packages of the bundle 'oberdiek' are also available in a TDS compliant ZIP archive. There the packages are already unpacked and the documentation files are generated. The files and directories obey the TDS standard.

```
CTAN:install/macros/latex/contrib/oberdiek.tds.zip
```

TDS refers to the standard "A Directory Structure for TEX Files" (CTAN:tds/tds.pdf). Directories with texmf in their name are usually organized this way.

#### 3.2 Bundle installation

Unpacking. Unpack the oberdiek.tds.zip in the TDS tree (also known as texmf tree) of your choice. Example (linux):

```
unzip oberdiek.tds.zip -d ~/texmf
```

Script installation. Check the directory TDS:scripts/oberdiek/ for scripts that need further installation steps. Package attachfile2 comes with the Perl script pdfatfi.pl that should be installed in such a way that it can be called as pdfatfi. Example (linux):

```
chmod +x scripts/oberdiek/pdfatfi.pl
cp scripts/oberdiek/pdfatfi.pl /usr/local/bin/
```

#### 3.3 Package installation

**Unpacking.** The .dtx file is a self-extracting docstrip archive. The files are extracted by running the .dtx through plain-T<sub>F</sub>X:

```
tex atenddvi.dtx
```

**TDS.** Now the different files must be moved into the different directories in your installation TDS tree (also known as texmf tree):

```
\begin{tabular}{ll} atenddvi.sty &\to tex/latex/oberdiek/atenddvi.sty \\ atenddvi.pdf &\to doc/latex/oberdiek/atenddvi.pdf \\ atenddvi.dtx &\to source/latex/oberdiek/atenddvi.dtx \\ \end{tabular}
```

If you have a docstrip.cfg that configures and enables docstrip's TDS installing feature, then some files can already be in the right place, see the documentation of docstrip.

#### 3.4 Refresh file name databases

If your  $T_EX$  distribution (te $T_EX$ , mik $T_EX$ , ...) relies on file name databases, you must refresh these. For example, te $T_FX$  users run texhash or mktexlsr.

#### 3.5 Some details for the interested

Attached source. The PDF documentation on CTAN also includes the .dtx source file. It can be extracted by AcrobatReader 6 or higher. Another option is pdftk, e.g. unpack the file into the current directory:

```
pdftk atenddvi.pdf unpack_files output .
```

Unpacking with LATEX. The .dtx chooses its action depending on the format:

plain-TEX: Run docstrip and extract the files.

LATEX: Generate the documentation.

If you insist on using LATEX for docstrip (really, docstrip does not need LATEX), then inform the autodetect routine about your intention:

```
latex \let\install=y\input{atenddvi.dtx}
```

Do not forget to quote the argument according to the demands of your shell.

Generating the documentation. You can use both the .dtx or the .drv to generate the documentation. The process can be configured by the configuration file ltxdoc.cfg. For instance, put this line into this file, if you want to have A4 as paper format:

\PassOptionsToClass{a4paper}{article}

An example follows how to generate the documentation with pdfIATFX:

```
pdflatex atenddvi.dtx
makeindex -s gind.ist atenddvi.idx
pdflatex atenddvi.dtx
makeindex -s gind.ist atenddvi.idx
pdflatex atenddvi.dtx
```

### 4 History

### [2007/03/20 v1.0]

• First version.

## [2007/04/17 v1.1]

• Package atbegshi replaces package everyshi.

#### 5 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.

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