The currfile Package

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CTAN: http://www.ctan.org/pkg/currfile

VC: https://bitbucket.org/martin_scharrer/currfile/

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Abstract

This small package provides the file name and path information of the current input file as LATEX macros. It properly supports file names with multiple dots and the \input@path feature used by some packages like import. Optionally also the absolute location of current input file can be provided if a special compiler option is enabled.

1 Usage

\currfiledir \currfilebase \currfileext \currfilename \currfilepath

The directory, base (name without extension), extension (without dot), name (=base+'.'+ext) and path (=dir+name) of the current file are provided by these macros. This means that the macros returns the file information of the file they are used in. All macros are fully expanded, i.e. only hold text and not further macros. They are also "sanitized" to ensure that all characters, especially special ones like '_', are taken verbatim. However this special characters might not be displayed correctly in all fonts. A good font is text-type (\ttfamily, \texttt{...}), but other fonts can be used using the url package, e.g.: \urlstyle{rm}\expandafter\nolinkurl\expandafter{\currfilename}. Note that the directory separator is always '/' even under MS Windows.

Special care is taken to keep the file information of \included files till the final \clearpage command, so that page header and footer of the last page will hold the correct data.

Since v0.2 all files are are taken into account, i.e. files read using \input, \include, \InputIfFileExists, \usepackage, \RequirePackage and even \LoadClass and similar macros. Before v0.2 only \input or \include and the main file were taken into account.

This package uses the filehook package written by the same author. See there for possible incompatibilities with classes or other packages.

If required more detailed information can be found in the implementation section (compile this manual with \AlsoImplementation).

currfiledepth

New in v0.7 from 2012/05/15

This MEX counter provides the nesting depth of the current input file. For the main file name it has a value of 0. Inside a sub-file of the main file it has a value of 1, while in a sub-file to that file it has a value of 2, etc. Like all MEX counter it can be typeset using \arabic(currfiledepth) and its numeric value can be accessed using \value(currfiledepth).

```
\label{eq:continuous} $$ \left( \frac{\langle text \rangle} {\langle true \rangle} {\langle false \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle true \rangle} {\langle false \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle true \rangle} {\langle false \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle true \rangle} {\langle false \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle true \rangle} {\langle false \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle true \rangle} {\langle false \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle true \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{\langle text \rangle} {\langle text \rangle} \right) $$ \left( \frac{
```

New in v0.4 from 2011/01/09

This if-macros allow the comparison of $\langle text \rangle$ with the current file directory, base, extension, name and path, respectively. The $\langle text \rangle$ is fully expanded and sanitized for the comparison. Example: $\left\{ \frac{1}{m} \right\} = \frac{1}{m}$ in a config file $\left\{ \frac{1}{m} \right\} = \frac{1}{m}$

```
\ifcurrfile \{\langle currfile \ macro \ or \ text\rangle\}\{\langle text\rangle\}\{\langle true\rangle\}\{\langle false\rangle\}
```

Compares the given \(\lambda \currfile \text{macro or text} \rangle \text{ with \(\text{text} \)}.\) Both are taken as file name parts and are fully expanded and sanitized before the comparison. This general macro is a little slower then the specialised macros above but might be useful to compare different file names/paths where non of the two is the current file. Note that the all comparisons are done insensitive to the catcodes of the texts, which is what users want. Different comparision macros (\\iftx, ifthenelse) might not do this.

1.1 Package Options

The package provides the following options:

The string options mainext and maindir can be used to provide the extension (without the dot) and directory of the main file. This is required if the above macros should be used for the main file itself and if this does has a file extension other than '.tex' (e.g. a .dtx file) or is not located in the current directory. The mainext is by default 'tex' and the maindir is the empty string. See also the related realmainfile option.

To provide support for the macros defined by the fink package (see section 6) a boolean fink option exists. If the fink package is loaded before currfile this option is automatically enabled to provide compatibility. The mainext and maindir options are then automatically set to the values of the identical options of fink. Note that fink is now officially declared deprecated by its author in favour of currfile.

Using the boolean abspath option the support for absolute directories and paths is enabled. This loads the sub-package currfile-abspath. This requires the compiler option '-recorder' to be used. See section 2 for more details. This option will also enabled the related option realmainfile if it isn't explicitly used.

If the boolean realmainfile option is enabled the real main file path is determined

New in v0.6 from 2012/05/06

New in v0.6 from 2012/05/06

using the sub-package currfile-abspath. This option is very useful if the jobname is set to something else then the main file base name, e.g. using the '-jobname' compiler option. Note that this option requires the correct file extension being set using mainext (without the dot). If the main file has the default extension '.tex' then no extra efford is required. For '.dtx' files mainext=dtx must also be used, otherwise the correct file name can't be determined. This option requires the compiler option '-recorder' to be used in order to work correctly. See section 2 for more details.

New in v0.7 from 2012/05/15

Using the boolean parent option additional macros are set for the parent file of the current file. See section 3 for more details.

2 Absolute paths

New in v0.6 from 2012/05/06

If required also the absolute path and directory of the current input file can be provided. This feature is implemented by the sub-package currfile-abspath which is automatically loaded by the abspath option. The absolute path information are read from the '\jobname.fls' file produced by the '-recorder' compiler option (i.e. compile with 'pdflatex -recorder file.tex'). Without this compiler option a warning is produced and the related macros stay empty. Note that TeX Live under Linux and Windows is able to read the currently produced '.fls' file while with MiKTeX the file of the last run is still active. The means that the information is not available with MiKTeX in the very first compiler run and every time the '.fls' file is deleted. Also, changes in the file structure are taking two compiler runs in order to be noticed. With TeX Live the '.fls' file and its information is always current.

2.1 Additional currfile macros for absolute dir and path

Using the abspath package option of currfile the following macros with absolute directories and paths are enabled.

```
\currfileabsdir \currfileabspath
```

Hold the absolute directory and path (directory plus filename) of the current input file, respectively. Both macros will always be empty if the '.fls' file is not available.

```
\label{eq:continuous} $$ \left( \frac{\langle text \rangle}{\langle true \rangle} \right) $$ \left( \frac{\langle text \rangle}{\langle true \rangle} \right) $$
```

These if-macros allow the comparison of $\langle text \rangle$ with the current absolute file directory and path, respectively. The $\langle text \rangle$ is fully expanded and sanitized for the comparison.

2.2 Stand-alone usage of currfile-abspath

The sub-package currfile-abspath can also be used on its own and provides the following lower-level macros:

\getpwd \thepwd

The parent working directory (PWD) is read by \getpwd from the '.fls' file and stored in \thepwd. All characters of the directory will have catcode 12 (other) except spaces which still have catcode 10 (space). If the PWD could not be determined, because there was not '.fls' file, then '\thepwd' will be empty. Note that \getmainfile and \getabspath both also set \thepwd while reading the '.fls' file.

\getmainfile \themainfile

With \getmainfile the name of the main file is read from the '.fls' file and stored in \themainfile. All characters of the file name will have catcode 12 (other) except spaces which still have catcode 10 (space). If the main file name could not be determined, because there was not '.fls' file, then '\themainfile' will be empty.

Here it is assumed that the first read file with the '.tex' extension is the main file. There is currently no user interface for this sub-package to change this extension (to e.g. '.dtx'). However, this can be done using the mainext option of the main package currfile.

With \getabspath{\(file name\)\} the absolute path of the given file is read from the '.fls' file and stored in \theabspath. The directory component (path without file name) is stored in \theabsdir. The directory always ends in a '/' (even under MS Windows), so that a file name can be appended directly. All characters of both macros will have catcode 12 (other) except spaces which still have catcode 10 (space). Note that \(\file name \)\ must include the full extension but can include a directory component (e.g. 'subdir/file.tex'). If a directory component is given it will not be part of \theabsdir. For example \getabspath{\subdir/file.tex}\ will return \theabspath as '/absolute/path/subdir/file.tex' and \theabsdir as '/absolute/path/'. This differs from \currfileabsdir which will always includes all directory elements, which is done by appending \currfiledir after \theabsdir.

The given file must be directly accessible by T_EX , i.e. from the current directory or using the TEXMF tree, otherwise it the absolute location can not be determined. If the file can't be found in the '.fls' file the macros **\theabspath** and **\theabsdir** are empty.

3 Parent file macros

New in v0.7 from 2012/05/15

If the parent package option is enabled the following macros are provided. They are no direct \if . . . macros for these but the general \ifcurrfile macro can be used with them.

```
\parentfiledir
\parentfilebase
\parentfileext
\parentfilename
\parentfilepath
```

These macros are analog to the \currfile... macros but for the parent file of the current file. They are all empty for the main file which does not have a parent file.

```
\parentfileabsdir \parentfileabspath
```

These macros are provided if the abspath option is used in addition to parent. They are also empty for the main file.

4 Access all parent files

New in v0.7 from 2012/05/15

If the parents package option is enabled the following macros are provided. Note that this option does not enable the parent option.

```
\currfilegetparents
```

This macro locally defines file name macros for all parent files of the current input file: The macros are named like the ones of the parent option, but also include a trailing roman number to indicate the parent file level, starting with 'i' for the first parent file:

```
\parentfilediri \parentfiledirii ... \parentfilebasei \parentfilebaseii ... \parentfileexti \parentfileextii ... \parentfilenamei \parentfilenameii ... \parentfilepathi \parentfilepathii \parentfileabsdirii \parentfileabspathii ... \parentfileabspathii ... \parentfileabspathii ...
```

Note that these macros are only defined in the current group and not globally like all other file name macros. The number of the highest parent file is given by the currfiledepth counter.

For example, if \currfilegetparents is used in a sub-sub-sub-file the currfiledepth counter is 3 and \parentfilenameiii is the name of the main document file.

5 Usage inside file hooks

This package uses the 'EveryFile' hooks of the filehook package to update its macros. Special care is taken to do this in a way so that the macros can be used safely inside other hook code, including other 'EveryFile' hooks. Please note that the 'AtEndOf-PackageFile' and 'AtEndOfClassFile' hooks are executed after 'AtEndOfEveryFile' and therefore the currfile macros will hold the values of the parent file, not of that package or class file.

6 Compatibility with the fink package

The fink package (file name keeper) provides a similar functionality. It has inspired this package in several points (e.g. package options). However, it does not exclude package and other preamble files and does not take care to change the filename after the \clearpage of \include. The author of fink is now discontinuing it in favour of this package. Existing documents which use fink should either rename the related macros as shown by Table 1 or use the fink option of currfile which defines the fink macros to use the currfile ones.

Because both packages do basically the same thing, especially patch the same macros, there are incompatible and should not be loaded at the same time. In consent with the fink package author this package will undo most of the fink code if it was already loaded or prevent it from being loaded afterwards.

Table 1: Conversion from fink package to currfile.

fink	currfile	Example Result
\finkdir	\currfiledir	
\finkbase	\currfilebase	currfile
\finkext	\currfileext	dtx
\finkfile	\currfilename	currfile.dtx
\finkpath	\currfilepath	currfile.dtx