# The getfiledate Package

### Version 1.2

Ahmed Musa University of Central Lancashire Preston, United Kingdom

a.musa@rocketmail.com

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### Summary

The <code>getfiledate</code> package fetches from the system the date of last modification or opening of a resident file. It is based on an idea by Heiko Oberdiek <code><oberdiek@uni-freiburg.de></code> that appeared in February 2009 on the discussion/newsgroup website <code>comp.text.tex</code>, namely, using the <code>\pdffilemoddate</code> command of pdfTEX. This package creates a user-friendly interface for obtaining and presenting the needed filedate in several formats.

#### 1 User interface

The package may be loaded without options as in

\usepackage{getfiledate}

or with options as in

value] {getfiledate}

The options include the filename for which you want to print the date of last modification. The options and their default values are described in section 2. It is advisable to first load the package by \usepackage{getfiledate} and then use the

macro \getfiledate to dynamically determine and print the date of last modification of filenames. The \getfiledate macro sets the various options. The \documentclass and \usepackage{getfiledate} options lists may, however, be used to set options that apply throughout the document.

## 2 Package options

The package options are listed in Table 1 below.

Table 1: Package options

Option	Default	Meaning
file	getfiledate.sty	The file for which the date of last modification is required.
prefix	The date of last modification of file	The prefix of filename.
postfix	was	The postfix of filename, not that of filedate. It has been necessary to provide both prefix and postfix following user requests.
width	\hsize	The width of the parbox or boxedminipage containing the filedate.
head	0ex	The vertical separation between the paragraph before the filedate and the filedate itself. When this option is passed to package without value, its default becomes the \baselineskip.
foot	0ex	The vertical skip between the filedate's line and the paragraph after filedate. When this option is passed to package without value, its default becomes the \baselineskip.
marker	\empty	The mark before the filename, on the same line with the filedate.
markercolor	blue	The color of the marker.
filenamecolor	blue	The color of the filename.
datecolor	blue	The color of filedate.
inlinespace	1em	The horizontal separation between the marker and the filedate.
separator	\textbullet	The marker between the filedate and filetime.
sepcolor	black	The color of the separator.
framecolor	black	The color of the boxrule for the boxed-minipage.
framesep	3pt	The \fboxsep for the boxedminipage.
framerule	0.4pt	The \fboxrule for the boxedminipage.
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Option	<b>Default</b>	Meaning
align	justified	Alignment of the boxedminipage (possible values are center, left, right and justified).
putprefix	true	The boolean switch for placing prefix and postfix before the filedate. If this option is not entered in the call to \getfiledate, or if it is entered as putprefix=true, both prefix and postfix will be inserted. On the other hand, if the user sets putprefix=false, then no prefix and postfix will be inserted (even if the user specifies prefix and postfix in the call to \getfiledate). This option has been necessitated by users who just want to get filedate without any prefix, postfix or filename.
notime	false	The boolean switch for turning the display of time on or off.
boxed	false	The boolean switch for enclosing the filedate in a box. If the user simply enters this option without value, it will be assumed to be true. If it doesn't appear in the options list, its value is false.

## 3 Examples

### Example 3.1

The simplest example is to use the \getfiledate macro in the following way:

```
getfiledate[putprefix]{dir/filename.ext}
```

for which the default values of the package options will be used. For the sample file misc-test1.tex, the outcome of this will be:

The date of last modification of file misc-test1.tex was 2009-10-11 ◆ 21:45:50.

The prefix and postfix can be turned off as follows:

```
\getfiledate[putprefix=false]{dir/filename.ext}
```

which gives

2009-10-11 • 21:45:50.

If the user needs the prefix and postfix in subsequent calls to \getfiledate, he has to turn them on again—through putprefix as follows. Once turned on, they remain in effect until switched off later.

The setting

```
5 \getfiledate[putprefix,marker={$\star$}]{dir/filename.ext}
```

gives

★ The date of last modification of file misc-test1.tex was 2009-10-11 • 21:45:50.

The ability to change both the prefix and postfix automatically provides a babel (i.e., multilingual) support. For example, if I want the postfix to be \mrule, I can simply enter

```
% \new\def\mrule{\rule[.2ex]{.5cm}{3pt}}
% \getfiledate[putprefix,marker={$\star$},
% postfix=\mrule]{dir/filename.ext}
```

to get

★ The date of last modification of file misc-test1.tex  $\longrightarrow$  2009-10-11 • 21:45:50.

You can use all package options to customize the format of the result. The following examples illustrate the most important issues in using this package.

#### Example 3.2

The example in this section was obtained with the following settings. There are values specified for head and foot.

```
9  \getfiledate[putprefix,postfix,head=.1\baselineskip,
10  foot=2\baselineskip,markercolor=magenta,
11  filenamecolor=purple,datecolor=orange,
12  inlinespace=.5em,marker=$\blacktriangleright$,separator
13  ]{misc-test1.tex}
```

The outcome of this is

▶ The date of last modification of file misc-test1.tex was 2009-10-11 • 21:45:50.

If you don't need the marker, you can simply enter marker without value as follows

```
\getfiledate[head=\baselineskip,
foot=\baselineskip,width=.6\hsize,filenamecolor=xgreen10,
```

```
prefix=The date of final changes to file,
datecolor=orange,inlinespace=.5em,boxed=false,
separator=$\spadesuit$,sepcolor=green,marker,align=center
{misc-test1.tex}
```

to get

```
The date of final changes to file misc-test1.tex was 2009-10-11 • 21:45:50.
```

If you simply remove marker from the key-value list, the marker will retain the last value you assigned to it rather than the default value (which is nil).

#### Example 3.3

Unlike the case of the marker, if you don't need the separator, you would have to enter separator={} or simply separator= as follows

```
20 \getfiledate[head=\baselineskip,foot=\baselineskip,
21 width=.6\hsize,filenamecolor=xgreen10,
22 prefix=The date of final changes to file,
23 datecolor=orange,inlinespace=.5em,boxed=false,
24 separator=,sepcolor=green,marker,align=center
25 ]{misc-test1.tex}
```

to get

The date of final changes to file misc-test1.tex was 2009-10-11 21:45:50.

The same trick can be applied to some other keys. If you simply remove the separator from the key-value list, the separator will retain the last value you assigned to it rather than the default value (which is \textbullet). If in the subsequent calls to \getfiledate, you need the separator, you would have to specify it or (to use the default value) simply enter separator without value.

**Notes**: The user should note the following:

- The inclusion of the width (0.6\hsize) in the above example. The width will maintain this value until it is changed again, as in the following examples.
- If you enter putprefix=false and you want the outcome centered, you should remember to set the right width. For example, the following will not be centered, simply because the value of width is 0.8\hsize:

```
26      \getfiledate[putprefix=false,align=center,
27       width=0.8\hsize,separator]{dir/filename.ext}
```

which gives

```
2009-10-11 • 21:45:50.
```

Setting width=.3\hsize gives the desired result:

```
2009-10-11 • 21:45:50.
```

- The assignment to keys can be localized by enclosing the \getfiledate command in a group (e.g., \bgroup ... \egroup).
- The change of prefix here. The default value of prefix is The date of last modification of file. The prefix will maintain this value until it is changed in the next call (see the next example).
- The ability to change the prefix and postfix provides a babel (i.e., multilingual) support, since the user can specify suitable values of these keys.
- The use of the key-value align=center above. The key align can assume values of center, left, right, and justified. Any other value for align will be rejected by the package.
- Some of the package options (e.g., putprefix, notime) can be submitted globally via the options list of \documentclass.

### Example 3.4

The example in this section was obtained with the following settings:

```
28 \getfiledate[head=0ex,foot=\baselineskip,
29 prefix,width=\hsize,markercolor=magenta,filenamecolor=red,
30 datecolor=violet,inlinespace=.5em,marker=$\triangleright$,
31 separator=$\clubsuit$,sepcolor=xbgreen1
32 ]{misc-test2.tex}
```

The outcome is:

▶ The date of last modification of file misc-test2.tex was 2009-10-11 ♣ 21:46:00.

Here we simply passed the prefix without value so that its default value was used.

#### Example 3.5

The example in this section was obtained with the following settings:

```
33 \getfiledate[head=\baselineskip,foot=\baselineskip,
34 markercolor=red!65,filenamecolor=blue,
35 datecolor=orange,inlinespace=.5em,marker={$\star$},
```

```
separator=$\Diamond$,sepcolor=red
fmisc-test3.tex}
```

The outcome is:

 $\star$  The date of last modification of file misc-test3.tex was 2009-10-11  $\Diamond$  21:46:10.

#### Example 3.6

The example in this section was obtained with the following settings:

```
\getfiledate[head=\baselineskip,foot=2ex,

filenamecolor=blue,datecolor=orange,

inlinespace=.5em,marker={$\blacktriangleright$},

markercolor=cyan,separator=$\heartsuit$,sepcolor

{misc-test4.tex} % Use default sepcolor

\[
\]
```

The outcome is:

▶ The date of last modification of file misc-test4.tex was 2009-10-11  $\heartsuit$  21:46:18.

#### Example 3.7

The example in this section was obtained with the following settings:

```
43 \getfiledate[head=1ex,foot=1ex,
44 markercolor=purple,filenamecolor=blue,
45 datecolor=orange,inlinespace=.5em,
46 marker={$\blacktriangleright$},separator={}
47 ]{misc-test5.tex} % The separator is nil here.
```

The outcome of this is:

► The date of last modification of file misc-test5.tex was 2009-10-11 21:46:18.

#### Example 3.8

Instead of keeping head and foot, you may instead decide to frame your result, as follows:

```
\text{\getfiledate[head=.5\baselineskip,} \foot=.5\baselineskip, \text{width=12.5cm,framesep=5pt,framerule=.4pt,} \foot=.5\baselineskip, \text{width=12.5cm,framesep=5pt,framerule=.4pt,} \foot=.3 \text{align=center,markercolor=purple,filenamecolor=blue,} \foot=. \foot= \foot=
```

The outcome is:

```
The date of last modification of file misc-test5.tex was 2009-10-11 \heartsuit 21:46:18.
```

The boolean option boxed has the default value of true when listed in the key-value list. If you set the key boxed(=true) in one call to the \getfiledate macro, and you don't want the filedate to be boxed subsequently, you have to turn it off (i.e., enter boxed=false) in the next call to \getfiledate. The choice boxed(=true) automatically turns off marker irrespective of whether or not you have submitted a value to this key in \getfiledate macro. In the above example, the reader will notice that the setting marker=\blacktriangleright has no effect on the outcome.

For the boxed filedates, you can set the options framesep and framerule (equivalents of LATEX's native \fboxsep and \fboxrule) as follows:

```
\getfiledate[head=\baselineskip,
foot=1ex,marker={$\blacktriangleright$},markercolor=purple,
filenamecolor=blue,width=.9\hsize,datecolor=orange,
inlinespace=.5em,align=left,boxed,separator=$\blacklozenge$,
framesep=5pt,framerule=2pt
[\{\mathrev{misc-test5.tex}\} \\ \mathrev{marker} \text{ has no effect here.}
```

The outcome of this is:

```
The date of last modification of file misc-test5.tex was 2009-10-11 ♦ 21:46:18.
```

The default values of framesep and framerule are 3pt and 0.4pt (LATEX's native values for \fboxsep and \fboxrule). The user should note that the keys framesep and framerule should, of course, be submitted without backslashes (e.g., framesep=5pt and framerule=2pt).

You can change the box frame color as in

The outcome of this is:

The date of last modification of file misctest5.tex was 2009-10-11  $\Diamond$  21:46:18.

This frame color will remain in force until it is changed again. The default value of

framecolor is black.

#### Example 3.9

The display of time can be avoided by using the switch notime, as follows.

```
\getfiledate[notime,head=\baselineskip,foot=1ex,
markercolor=purple,filenamecolor=blue,datecolor=orange,
inlinespace=.5em,marker={$\blacktriangleright$},width=.8\hsize,
align=center,boxed,framecolor=olive!25
[{misc-test5.tex}]
```

The outcome of this is:

```
The date of last modification of file misc-test5.tex was 2009-10-11.
```

Notice here that the immediate past values of framerule and framesep are still in effective.

#### 4 Postamble

The record of filedates can be logged in a file (say, \jobname.fds), but I haven't encountered a real need for it.