The ifplatform package

Original code by Johannes Große Package by Will Robertson http://github.com/wspr/ifplatform

vo.4a* 2017/10/13

1 Main features and usage

This package provides the three following conditionals to test which operating system is being used to run T_EX :

\ifwindows
\iflinux
\ifmacosx
\ifcygwin

If you only wish to detect \ifwindows, then it does not matter how you load this package. Note then that use of (Linux *or* MacOSX *or* Cygwin) can then be detected with \ifwindows\else.

If you also wish to determine the difference between which Unix-variant you are using (i.e., also detect \iflinux, \ifmacosx, and \ifcygwin) then shell escape must be enabled. This is achieved by using the -shell-escape command line option when executing LATEX.

If shell escape is not enabled, \iflinux, \ifmacosx, and \ifcygwin will all return *false*. A warning will be printed in the console output to remind you in this case.

^{*}Thanks to Ken Brown, Joseph Wright, Zebb Prime, and others for testing this package.

2 Auxiliary features

\ifshellescape is provided as a conditional to test whether shell escape is active or not. (Note: new versions of pdfTEX allow you to query shell escape with \ifnum\pdfshellescape>0, and the pdftexcmds package provides the wrapper \pdf@shellescape which works with XaTEX, pdfTEX, and LuaTEX.)

Also, the \platformname command is defined to expand to a macro that represents the operating system. Default definitions are (respectively):

\windowsname	\rightarrow	'Windows'
\notwindowsname	\rightarrow	'*NIX' (when shell escape is disabled)
\linuxname	\rightarrow	'Linux'
\macosxname	\rightarrow	'Mac OS X'
\cygwinname	\rightarrow	'Cygwin'
\unknownplatform	\rightarrow	whatever is returned by uname

E.g., if \ifwindows is *true* then \platformname expands to \windowsname, which expands to 'Windows'. Redefine the macros above to customise the output of \platformname.

This documentation was compiled on *NIX.

3 Other platforms

If greater granularity is required to differentiate between various UNIX-like operating systems, then \unknownplatform can be interrogated for the platform based on the output of uname. Table 1 lists possible outputs for a range of operating systems.

For example, to test whether the AIX operating system is being used, you could use the following code:

```
\def\myplatform{aix6}
\ifx\myplatform\unknownplatform
   ... AIX is being used ...
\else
   ... or not ...
\fi
```

The ifthen and xifthen packages might be of interest to those who prefer more LATEX-like methods of conditional testing.

4 Limitations

Some technical information in case things go wrong.

- ifplatform checks for Windows by the presence or absence of the file 'nul:'. If you have a file in your search path in *nix called 'nul:.tex' (or without the .tex) then things may become confused.
- ifplatform checks for *nix by the presence or absence of the file '/dev/null'. If you have the file in Windows called /dev/null.tex (or without the extension) then things might similarly get mixed up.
- When both null files are detected (i.e., things aren't right with one of the two tests above), ifplatform uses another test to try and sort itself out. For interest, the test is: 'echo # > \jobname.w18'. Under Windows you should end up with a text file containing an octothorpe. On *nix, the # will be seen as a comment char and the test will be ignored and the file will not be written.

This 'last resort' test will fail if shell escape is not enabled, or if the file \jobname.w18 somehow already exists, or if the behaviour of # isn't as reliable as I think.

- Note that if you're running TEX binaries from Cygwin on Windows, then your platform will *not* be Windows. It will appear to be a *nix system, with platform name 'Cygwin'.
- If you ever see the error

I can't tell if this is Windows or *nix; you appear to be neither.

then I'd dearly like to know how it happened. It should never occur, as far as I know. (Update: in previous versions of this package, this message appeared when running under LuaT_EX.)

Keep these points in mind and you'll never run into trouble. I hope you won't run into trouble in any case.

Platform	uname string
FreeBSD	FreeBSD
OpenBSD	OpenBSD
Solaris	SunOS
HPUX	HP-UX
IRIX	IRIX64
AIX	aix6
Cray UNICOS	sn5176

Table 1: List of operating systems and their uname strings. Adapted from http://en.wikipedia.org/wiki/Uname.

```
Implementation
               5
                1 \ProvidesPackage{ifplatform}
                    [2017/10/13 v0.4a Testing for the operating system]
                2
                Packages required: (thanks Heiko)
                3 \RequirePackage{shellesc,pdftexcmds,catchfile,ifluatex}
                Conditionals we provide:
                4 \newif\ifshellescape
                5 \newif\ifwindows
                6 \newif\ifmacosx
                7 \newif\iflinux
                8 \newif\ifcygwin
 \windowsname Names of operating systems:
notwindowsname
               9 \newcommand\windowsname{Windows}
   \linuxname
               10 \newcommand\notwindowsname{*NIX}
  \macosxname 11 \newcommand\linuxname{Linux}
               12 \newcommand\macosxname{Mac\,OS\,X}
  \cygwinname
               13 \newcommand\cygwinname{Cygwin}
nknownplatform
                14 \newcommand\unknownplatform{[Unknown]}
                For internal stuff later:
                15 \edef\ip@file{\jobname.w18}
                16 \newif\if@ip@nix@
               Determine if shell escape is enabled:
\ifshellescape
                17 \ifnum\pdf@shellescape=1\relax
                    \shellescapetrue
                18
                19 \else
                    \ifluatex\else
                20
                      \PackageWarningNoLine{ifplatform}{^^J \space\space
                21
                        shell escape is disabled,
                22
                        so I can only detect \@backslashchar ifwindows%
                23
                      }
                24
                    \fi
                25
                26 \fi
               An error message for when things go wrong:
```

```
27 \def\ip@cantdecide{%
28 \PackageWarningNoLine{ifplatform}{^J \space\space\space
29 I can't tell if this is Windows or *nix;
```

File	Exists	Windows?	*nix?
nul:	true	Probably	Maybe
	false	Definitely not	Definitely
/dev/null	true	Maybe	Probably
	false	Definitely	Definitely not

Table 2: Possibilities for testing null files and their prospects for determining the platform.

```
30 you appear to be both%
31 }%
32 }
```

Now the platform test. In LuaTEX this is straightforward:

```
33 \ifluatex
    \csname\directlua{
34
        if os.type == "unix" then
35
          tex.sprint("@ip@nix@true")
36
        elseif os.type == "windows" then
37
          tex.sprint("windowstrue")
38
        end
30
      }\endcsname
40
41 \else
```

Otherwise we need to test for the null files of Windows and *nix. (This doesn't work at all in LuaTeX. Not sure why; haven't looked.) In a normal situation, this is all we need to do:

```
42 \IfFileExists{nul:}{\@ip@nix@false}{\@ip@nix@true}
```

```
43 \IfFileExists{/dev/null}{\windowsfalse}{\windowstrue}
```

However, sometimes that's not good enough. If things go wrong above, we still don't know which platform. Can only proceed if shell escape is on; fallback heuristic:

- If the tmp file exists
 - Tell them to delete it and abort.
 - Otherwise:
- Write to it with echo that only works on Windows
- Then see again if it exists
 - If the tmp file exists: Windows (and delete the file)
 - Otherwise: *nix

Here's the code for the above 'last resort' test:

```
\edef\ip@windows@echo@test{echo \string# > "\ip@file"}
11
    \def\ip@backupplan{%
45
      \IfFileExists{\ip@file}{%
46
        \PackageWarningNoLine{ifplatform}{^^J \space\space
47
          Please delete the file "\ip@file" and try again%
48
49
        }%
        \ip@cantdecide
50
      }{%
51
        \ShellEscape{\ip@windows@echo@test}%
52
        \IfFileExists{\ip@file}{%
53
          \ShellEscape{del "\ip@file"}%
54
          \windowstrue
55
        }{%
56
          \@ip@nix@true
57
58
        }%
      }%
59
    }
60
```

Now we use some odd logic to deduce what's happening in the edge cases when things go wrong: (see table 2)

```
\ifwindows
61
      \if@ip@nix@
62
         \PackageWarningNoLine{ifplatform}{^^J \space\space
63
           I can't tell if this is Windows or *nix;
64
           you appear to be neither%
65
        }
66
      \fi
67
    \else
68
      \if@ip@nix@\else
69
        \ifshellescape
70
           \ip@backupplan
71
         \else
72
           \ip@cantdecide
73
         \fi
74
      \fi
75
    \fi
76
77 \fi
Needed below:
```

```
78 \def\ip@only@six#1#2#3#4#5#6#7\@nil{#1#2#3#4#5#6}
```

\iflinux Now test for the others; directly test for Linux and MacOSX; but what about \ifmacosx Solaris or FreeBSD or ... ? Define \unknownplatform as the output of uname \ifcygwin rather than enumerate the possibilities.

- 79 \if@ip@nix@\ifshellescape
- 80 \ifwindows\else
- 81 \ShellEscape{uname -s > "\ip@file"}
- 82 \CatchFileDef\@tempa{\ip@file}{}
- 83 \ShellEscape{rm -- "\ip@file"}

Kill a trailing space:

84	\edef\@tempa{\expandafter\zap@space\@tempa\@empty}
85	\def\@tempb{Linux}
86	\ifx\@tempa\@tempb
87	\linuxtrue
88	\else
89	\def\@tempb{Darwin}
90	\ifx\@tempa\@tempb
91	\macosxtrue
92	\else
93	\def\@tempb{CYGWIN}
94	\edef\@tempc{\expandafter\ip@only@six\@tempa\@nil}
95	\ifx\@tempb\@tempc
96	\cygwintrue
97	\else
98	\edef\unknownplatform{\@tempa}
99	\fi
100	\fi
101	\fi
102	\fi
103	\fi\fi

\platformname Defined in terms of macros so the output is user-customisable.

```
104 \edef\platformname{%
     \ifwindows
105
       \noexpand\windowsname
106
     \else
107
       \ifshellescape
108
         \iflinux
109
            \noexpand\linuxname
110
         \else
111
            \ifmacosx
112
```

```
\noexpand\macosxname
113
            \else
114
               \ifcygwin
115
                 \noexpand\cygwinname
116
               \else
117
                 \noexpand\unknownplatform
118
               \fi
119
            \fi
120
          \fi
        \else
122
          \noexpand\notwindowsname
123
        \fi
124
     \fi
125
126 }
```

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