

The `dirtree` package

Directory Tree

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Version 0.32 2012/12/11

Documentation revised December 11, 2012

Abstract

Package `dirtree` allows to display directory tree, like in the windows explorer.

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1 Introduction

During a discussion on fctt (`fr.comp.text.tex`) about directory tree and how display such a structure, it appeared that there wasn't many packages which do the job.

One obvious solution is to use `PSTricks` but some people don't like or don't know this package, so I made the first release of `dirtree`.

In fact, I didn't plan to send it in CTAN but Robin Fairbairns and Danie was very convincing!

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2 Usage

Package `dirtree` works both on Plain `TeX` and `LATEX`. No surprise to call it:

```
\usepackage{dirtree}
```

for `LATEX` and

```
\input dirtree
```

for Plain `TeX`.

Since version 0.3, `dirtree` has some package options. We'll see these options one by one.

`\dirtree` The main macro is `\dirtree` which take one argument (the tree structure). This tree structure is a sequence of

```
.<level><space><text node>.<space>
```

Note that there is a dot in the beginning and another one at the end of each node specification. The spaces are very important: if you forgot the space before the `level` there will be an error and if you forgot the space after the last dot, you don't indicate the end of the node. Since an end of line is like a space for `TeX`, I recommand to write a node per line in the source file: it's handy and more readeable.

The `level` indicates the node depth in the tree. There is two rules you must respect:

1. The root must have the level one.
2. When you create a node, if the last node have the level n , the created node must have a level between 2 and $n + 1$.

In fact, you can indicates a level greater than $n + 1$ if one node have a level n somewhere in the tree but the result will be strange!

A node of level n will be connected to the last node defined which has a level lesser or equal to n .

For example, the code

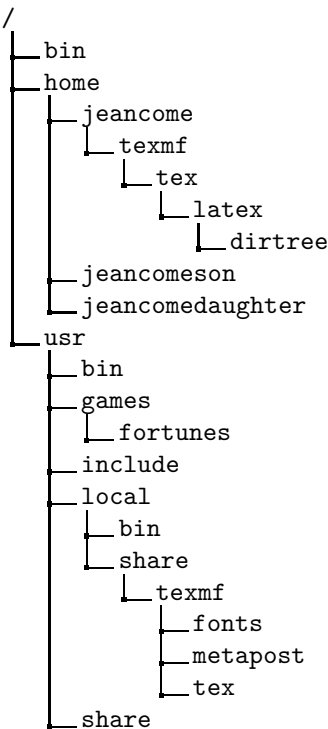
```
\dirtree{%
.1 /.
.2 bin.
.2 home.
.3 jeancome.
.4 texmf.
.5 tex.
.6 latex.
.7 dirtree.
.3 jeancomeson.}
```

```

.3 jeancomedaugter.
.2 usr.
.3 bin.
.3 games.
.4 fortunes.
.3 include.
.3 local.
.4 bin.
.4 share.
.5 texmf.
.6 fonts.
.6 metapost.
.6 tex.
.3 share.
}

```

give the result



Note the % after the left brace in the beginning: it's important because the first character encountered must be a dot.

`\DTstyle` A text node is typeset with the command `\DTstyle`. Its default value is `\ttfamily` when you are under L^AT_EX and `\tt` when you are under Plain T_EX. You can redefine this macro as you want, it is used with the syntax `{\DTstyle{text node}}`, so you can use both `\ttfamily` and `\texttt` for ex-

ample.

\DTcomment The \DTcomment command allows to put text at the right side, with leaders. The syntax is

```
\DTcomment{comment text}
```

\DTstylecomment The style of comment is defined by \DTstylecomment. Its default value is \rmfamily under L^AT_EX and \rm under Plain T_EX, and it acts like \DTstyle. Here is an example: the code

```
\renewcommand*\DTstylecomment{\rmfamily\color{green}\textsc}
\renewcommand*\DTstyle{\ttfamily\textcolor{red}}
\dirtree{%
.1 /.
.2 bin.
.2 home.
.3 jeancome.
.4 texmf.
.5 tex.
.3 jeancomeson\DTcomment{Guillaume}.
.3 jeancomedughter\DTcomment{Mathilde}.
.2 usr.
.3 bin.
}
```

give the result



In this example we have used the xcolor package.

You can build complex text node. For example, the code

```
\dirtree{%
.1 /.
.2 bin \ldots{} \begin{minipage}[t]{5cm}
This directory holds executable files (binary
files or link on binary files){.}
\end{minipage}.
.2 home \ldots{} \begin{minipage}[t]{5cm}
jeancome\\
guillaume\\

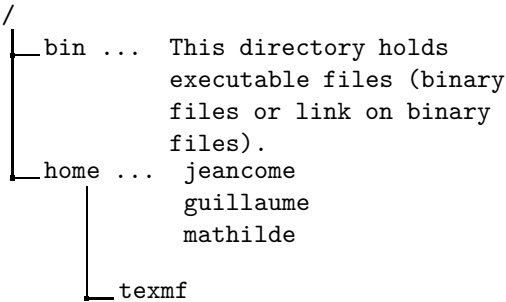
```

```

        mathilde\\
\end{minipage}.
.4 texmf.
}

```

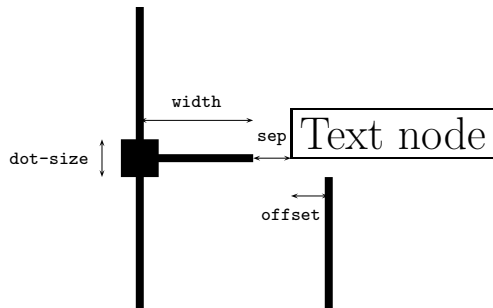
give the result



We don't encourage to try too complicated code. Package `dirtree` is still fragile! Note that we pay attention to use optional parameter `[t]` in order to have a right vertical alignment with horizontal rules.

`\DTsetlength` Some dimensions can be changed using the `\DTsetlength` command. The syntax is:

```
\DTsetlength{offset}{width}{sep}{rule-width}{dot-size}
```



The default value are:

- `offset = 0.2em`
- `width = 1em`
- `sep = 0.2em`
- `rule-width = 0.4pt`
- `dot-size = 1.6pt`

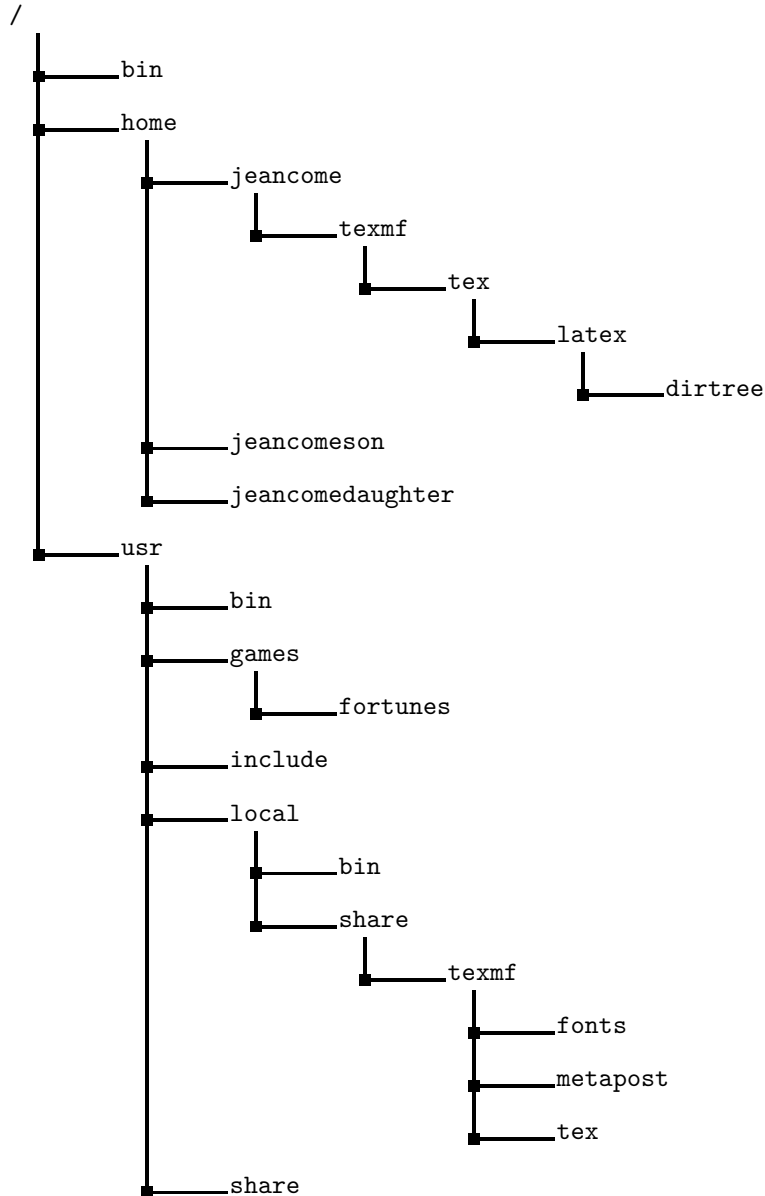
`\DTbaselineskip` The last length parameter is `\DTbaselineskip` which indicates the skip be-

tween lines of the tree.

If we typeset the first example with

```
\setlength{\DTbaselineskip}{20pt}
\DTsetlength{1em}{3em}{0.1em}{1pt}{4pt}
```

we obtain the (strange) result:



Note that `dirtree` package is not able to split tree on several pages. If this case occurs, the result will be very strange with overfull rules. I suppose that the best is to place such trees inside floats.

3 ToDo

- Parameters with `xkeyval` syntax;
- Command `\DTsplittree` to allows a tree to be typeseted on several pages;
- Style parameters to rules (color for example) and gap between text and comment (by now it's `\dotfill`).
- Dimension parameter `abovetreeskip` and `belowtreeskip`.

<*latex-wrapper>

4 **dirtree** L^AT_EX Wrapper

Nothing special here but the \DT@fromsty definition. This latter is intended to check if **dirtree** is called under L^AT_EX (with \usepackage) or under Plain T_EX.

```
1 \NeedsTeXFormat{LaTeX2e}[1995/06/01]
2 \ProvidesPackage{dirtree}[\filedate\space v\fileversion\space
3                           package wrapper for dirtree]
4 \newcommand*\DT@fromsty{}
5 \input{dirtree.tex}
6 \ProvidesFile{dirtree.tex}
7   [\filedate\space v\fileversion\space 'dirtree' (jcc)]
</latex-wrapper> <*tex>
```

5 `dirtree` Code

An “hello” message.

```
8 \message{`dirtree' v\fileversion, \filedate\space (jcc)}
```

Save at current catcode and make @ a letter

```
9 \edef\DT@ATCode{\the\catcode`\@}
10 \catcode`\@=11
```

Define `\DT@loop`, `\DT@repeat`, and `\DT@iterate` like `\loop`, `\repeat`, and `\iterate`. The `\DT@` form allows to place loop inside loop.

```
11 \long\def\DT@loop#1\DT@repeat{%
12   \def\DT@iterate{\#1\relax\expandafter\DT@iterate\fi}%
13   \DT@iterate
14   \let\DT@iterate\relax
15 }
16 \let\DT@repeat=\fi
```

Define some L^AT_EX macros if we work under Plain T_EX. `\@namedef`-like for `\edef`.

```
17 \expandafter\ifx\csname DT@fromsty\endcsname\relax
18   \def\@namedef#1{\expandafter\def\csname #1\endcsname}%
19   \def\@nameuse#1{\csname #1\endcsname}%
20   \long\def\@gobble#1{}
21 \fi
22 \def\@nameedef#1{\expandafter\edef\csname #1\endcsname}
```

Offset between vertical rule below text and text left boundary.

```
23 \newdimen\DT@offset \DT@offset=0.2em
```

Length of horizontal rule.

```
24 \newdimen\DT@width \DT@width=1em
```

Gap between horizontal rule and text.

```
25 \newdimen\DT@sep \DT@sep=0.2em
\DT@offset + \DT@width + \DT@sep
26 \newdimen\DT@all
27 \DT@all=\DT@offset
28 \advance\DT@all \DT@width
29 \advance\DT@all \DT@sep
```

Rule thickness

```
30 \newdimen\DT@rulewidth \DT@rulewidth=0.4pt
```

Size of square junction.

```
31 \newdimen\DT@dotwidth \DT@dotwidth=1.6pt
```

baselineskip inside tree.

```
32 \newdimen\DT@baselineskip \DT@baselineskip=\baselineskip
```

Max index node.

```
33 \newcount\DT@counti
```

```

Current index node
34 \newcount\DT@countii
\DT@countiii = \DT@countii - 1. That is, Previous index node.
35 \newcount\DT@countiii
Last node of a level lesser or equal to current one.
36 \newcount\DT@countiv

\DTsetlength \DTsetlength allows to define dimensions in use for the directory tree (see above).
37 \def\DTsetlength#1#2#3#4#5{%
38   \DT@offset=#1\relax
39   \DT@width=#2\relax
40   \DT@sep=#3\relax
\DT@all is the width of a whole column.
41   \DT@all=\DT@offset
42   \advance\DT@all by\DT@width
43   \advance\DT@all by\DT@sep
44   \DT@rulewidth=#4\relax
45   \DT@dotwidth=#5\relax
46 }

\DTstyle is the style used to typeset nodes. \DTstylecomment is the style used
to typeset comments. Since TEX and LATEX are very different, we test the format
used before initializations.

\DTstyle
\DTstylecomment 47 \expandafter\ifx\csname DT@fromsty\endcsname\relax
48   \def\DTstyle{\tt}
49   \def\DTstylecomment{\rm}
50 \else
51   \def\DTstyle{\ttfamily}
52   \def\DTstylecomment{\rmfamily}
53 \fi

\DTcomment \DTcomment places comment in a line of the tree.
54 \def\DTcomment#1{%
55   \kern\parindent\dotfill
56   {\DTstylecomment{#1}}%
57 }

In order to save some lengths we create newdimen
58 \newdimen\DT@indent
59 \newdimen\DT@parskip
60 \newdimen\DT@baselineskip

\dirtree \dirtree is the main package macro.
61 \def\dirtree#1{%

```

Change some parameters (save them before).

```
62  \DT@indent=\parindent
63  \parindent=\z@
64  \DT@parskip=\parskip
65  \parskip=\z@
66  \DT@baselineskip=\baselineskip
67  \baselineskip=\DTbaselineskip
68  \let\DT@strut=\strut
69  \def\strut{\vrule width\z@ height0.7\baselineskip depth0.3\baselineskip}%

```

Read the argument and before that, initialize counters. $\DT@counti$ is the current index node.

```
70  \DT@counti=\z@
71  \let\next\DT@readarg
72  \next#1\@nil
```

When $\DT@readarg$ has done its job, the node levels and the node texts are saved in $\DT@level@<\text{index}>$ and $\DT@body@<\text{index}>$ respectively. $\DT@counti$ holds the greater index. We can now display the tree.

Firstly, display the root. For that, the text is boxed.

```
73  \dimen\z@=\hsize
74  \advance\dimen\z@ -\DT@offset
75  \advance\dimen\z@ -\DT@width
76  \setbox\z@=\hbox to\dimen\z@{%
77    \hsize=\dimen\z@
78    \vbox{\@nameuse{DT@body@1}}%
79 }%
```

We change the height and the depth of this box in order to have the same total height and a height of $0.7\baselineskip$, that is, the height of \strut .

```
80  \dimen\z@=\ht\z@
81  \advance\dimen0 by\dp\z@
82  \advance\dimen0 by-0.7\baselineskip
83  \ht\z@=0.7\baselineskip
84  \dp\z@=\dimen\z@
```

Then we display this box with an indentation as if there had a level 0.

```
85  \par\leavevmode
86  \kern\DT@offset
87  \kern\DT@width
88  \box\z@
89  \endgraf
```

Initialize index for the loop.

```
90  \DT@countii=\@ne
91  \DT@countiii=\z@
```

$\dimen3$ holds the height of the node in the tree. In fact, the bottom of the node since this dimension is used to connect vertical rules.

```
92  \dimen3=\dimen\z@
```

```

\DT@lastlevel@<level> holds the baseline of the last node in level <level>.
93  \nameuse{DT@lastlevel@1}{-0.7\baselineskip}%
Loop for displaying the remainder of the tree.
94  \loop
Exit loop when the last current index is lesser or equal to max index.
95  \ifnum\DT@counti<\DT@counti
\DT@counti holds current index and \DT@countii holds previous index (just current index minus one).
96  \advance\DT@countii \one
97  \advance\DT@countiii \one
Horizontal offset for the text:
(current level - 1) × DT@all + DT@offset.
98  \dimen\z@=\nameuse{DT@level@}{\the\DT@countii}\DT@all
99  \advance\dimen\z@ by\DT@offset
100 \advance\dimen\z@ by-\DT@all
101 \leavevmode
102 \kern\dimen\z@
Look for last node in previous level in order to know how connect the current node.
103 \DT@countiv=\DT@countii
104 \count@=\z@
105 \DT@loop
Look for previous node
106 \advance\DT@countiv \m@ne
Repeat until this previous node has a level lesser or equal to current level.
107 \ifnum\nameuse{DT@level@}{\the\DT@countiv} >
108   \nameuse{DT@level@}{\the\DT@countii}\relax
109 \else
110   \count@=\one
111 \fi
112 \ifnum\count@=\z@
113 \DT@repeat
Now \DT@countiv holds the index node connected to current node.
We box the text node.
114 \edef\DT@hsize{\the\hsize}%
115 \count@=\nameuse{DT@level@}{\the\DT@countii}\relax
Since text node is vbox, we use a \hsize minus horizontal current offset.
116 \dimen\z@=\count@\DT@all
117 \advance\hsize by-\dimen\z@
118 \setbox\z@=\vbox{\nameuse{DT@body@}{\the\DT@countii}}%
Restore \hsize.
119 \hsize=\DT@hsize

```

Change height and depth in such a way that height is 0.7\baselineskip (that is, the `\strut` height), and total height is unchanged.

```
120      \dimen\z@=\ht\z@
121      \advance\dimen\z@ by\dp\z@
122      \advance\dimen\z@ by-0.7\baselineskip
123      \ht\z@=0.7\baselineskip
124      \dp\z@=\dimen\z@
```

Save the height of the box in tree. The last node is the last node in its level!

```
125      \nameedef{DT@lastlevel@\the\DT@countii}{\the\dimen3}%

```

`\dimen3` holds the vertical position of the bottom.

```
126      \advance\dimen3 by\dimen\z@
127      \advance\dimen3 by0.7\baselineskip
```

Display vertical rule

```
128      \dimen\z@=\nameuse{DT@lastlevel@\the\DT@countii}\relax
129      \advance\dimen\z@ by-\nameuse{DT@lastlevel@\the\DT@countiv}\relax
130      \advance\dimen\z@ by0.3\baselineskip
```

If this vertical rule connect two nodes which have different level, the rule must be reduced by 0.5\baselineskip (the rule don't rise up to the baselineskip of the connected node).

```
131      \ifnum\nameuse{DT@level@\the\DT@countiv} <
132          \nameuse{DT@level@\the\DT@countii}\relax
133          \advance\dimen\z@ by-0.5\baselineskip
134      \fi
```

Display vertical rule

```
135      \kern-0.5\DT@rulewidth
136      \hbox{\vbox to\z@{\vss\hrule width\DT@rulewidth height\dimen\z@}}%
137      \kern-0.5\DT@rulewidth
```

Display square junction.

```
138      \kern-0.5\DT@dotwidth
139      \vrule width\DT@dotwidth height0.5\DT@dotwidth depth0.5\DT@dotwidth
140      \kern-0.5\DT@dotwidth
```

Display horizontal rule and gap between horizontal rule and text node.

```
141      \vrule width\DT@width height0.5\DT@rulewidth depth0.5\DT@rulewidth
142      \kern\DT@sep
```

Display text node.

```
143      \box\z@
```

New paragraph for next node.

```
144      \endgraf
145      \repeat
```

Restore indentation, paragraph skip, and `\strut`.

```
146      \parindent=\DT@indent
147      \parskip=\DT@parskip
```

```

148   \baselineskip=\DT@baselineskip
149   \let\strut\DT@strut
150 }

```

\DT@readarg The first processing step is to read the whole tree. It's a recursive macro: each call process one node, that is, a

```
.<index> <text node>.<space>
```

in the source file.

```
151 \def\DT@readarg.#1 #2. #3\@nil{%
```

\DT@counti is the current index.

```
152 \advance\DT@counti \@ne
```

save level node in \DT@level@<index> and text node in \DT@body@<index>. Two dirtree \strut are added to text node in order to ensure a right vertical alignment, according to dirtree \baselineskip

```
153 \namedef{\DT@level@{\the\DT@counti}}{\#1}%
```

```
154 \namedef{\DT@body@{\the\DT@counti}}{\strut{\DTstyle{\#2}\strut}}%
```

If #3 is not empty, it contains the remainder nodes and macro calls itself. Otherwise, recursive call is stopped.

```
155 \ifx\relax#3\relax
```

```
156   \let\next\@gobble
```

```
157   \fi
```

```
158   \next#3\@nil
```

```
159 }
```

Restore at catcode.

```
160 \catcode`@=\DTAtCode\relax
```

```
</tex>
```

Change History

v0.01		both Plain T <small>E</small> X and L <small>A</small> T <small>E</small> X. 1
	General: First realease to answer a question on fctt. 1	
v0.11		v0.3
	General: fix bug 1	General: xkeyval syntax, breakable tree 1
v0.12		v0.31
	General: \DTbaselineskip, local \parskip, \baselineskip, and \strut in order to fix a displaying bug. 1	General: bug about some lengths 1 save lengths as lengths (not as macro) 10
v0.2		v0.32
	General: dtx for CTAN, code for	General: bug about length (thanks to Philipp K <small>u</small> hl). Some macro names changed in order to pre-

vent clash with other packages.
LOOP, REPEAT and ITERATE
modified to DT@ form in or-
der to prevent some clash with

other packages. 9
\dirtree: Inverse order of assignation between baselineskip and DT@baselineskip. 14

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