

The `dirtree` package Directory Tree

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Abstract

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

Contents

1 Introduction	1
2 Usage	2
3 ToDo	7
4 <code>dirtree</code> L^AT_EX Wrapper	8
5 <code>dirtree</code> Code	9

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 $\text{T}_{\text{E}}\text{X}$ and $\text{L}^{\text{A}}\text{T}_{\text{E}}\text{X}$. No surprise to call it:

```
\usepackage{dirtree}
```

for $\text{L}^{\text{A}}\text{T}_{\text{E}}\text{X}$ and

```
\input dirtree
```

for Plain $\text{T}_{\text{E}}\text{X}$.

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 $\text{T}_{\text{E}}\text{X}$, I recommend to write a node per line in the source file: it's handy and more readable.

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

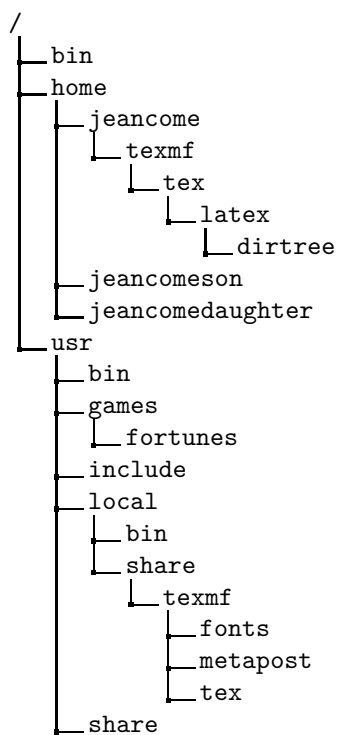
```
\dirtreef%  
.1 /.  
.2 bin.  
.2 home.  
.3 jeancome.  
.4 texmf.  
.5 tex.  
.6 latex.  
.7 dirtree.  
.3 jeancomeson.
```

```

.3 jeancomedaughter.
.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 \LaTeX and `\tt` when you are under Plain \TeX . 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 \LaTeX and `\rm` under Plain \TeX , 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 jeancomedaughter\DTcomment{Mathilde}.  
  .2 usr.  
  .3 bin.  
}
```

give the result

```
/  
├── bin  
├── home  
│   ├── jeancome  
│   │   ├── texmf  
│   │   └── tex  
│   ├── jeancomeson ..... GUILLAUME  
│   └── jeancomedaughter ..... MATHILDE  
├── usr  
└── bin
```

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

```

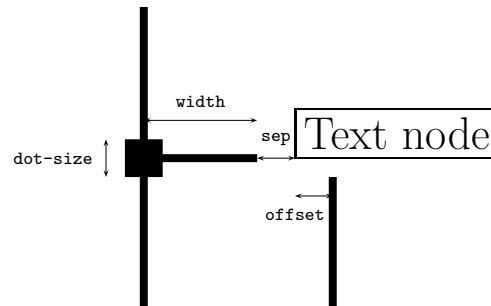
/
├── bin ... This directory holds
│   │   │   executable files (binary
│   │   │   files or link on binary
│   │   │   files).
├── home ... jeancome
│   │   │   guillaume
│   │   │   mathilde
└── texmf

```

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`

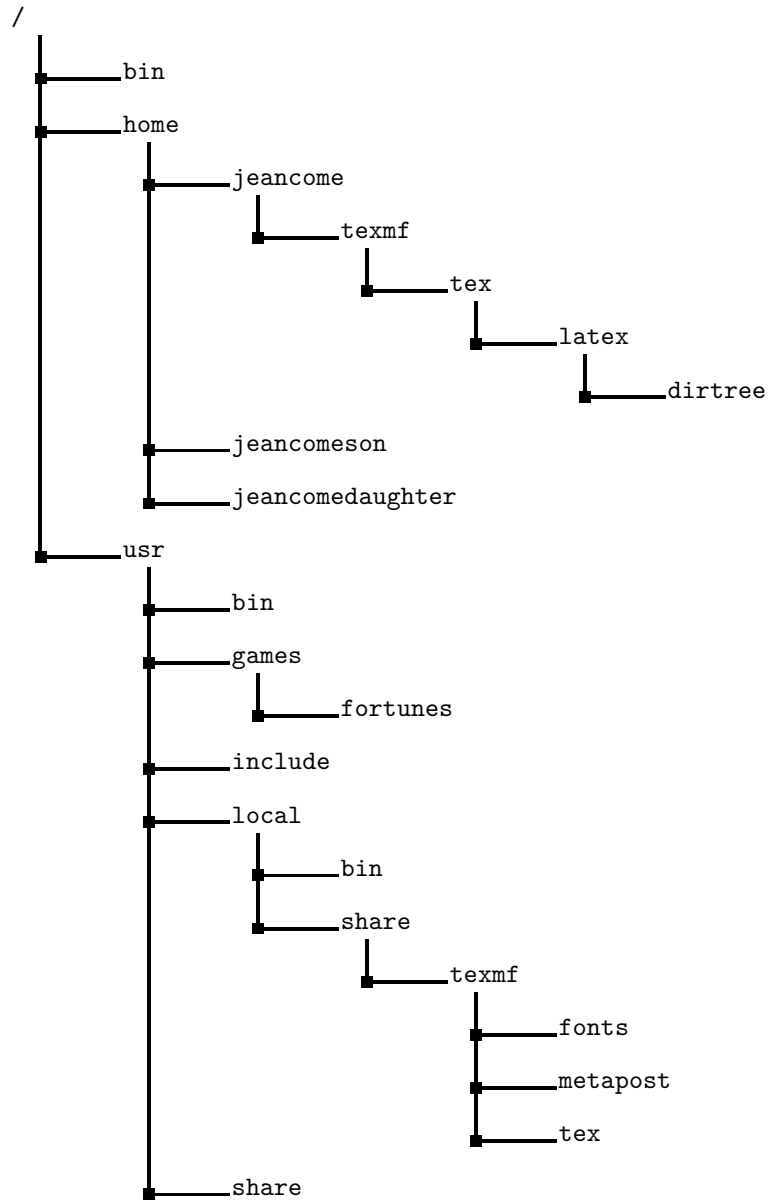
`\DTbaselineskip` The last length parameter is `\DTbaselineskip` which indicates the skip be-

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\DTAtCode{\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
```

$\backslash\text{DT@offset} + \backslash\text{DT@width} + \backslash\text{DT@sep}$

```
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\DTbaselineskip \DTbaselineskip=\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. `\DTcounti` 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@<index>` and `\DT@body@<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 0.7baselineskip , 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 \namedef{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@countii<\DT@counti

```

`\DT@counti` holds current index and `\DT@countii` holds previous index (just current index minus one).

```

96 \advance\DT@countii \@ne
97 \advance\DT@countiii \@ne

```

Horizontal offset for the text:

$$(\text{current level} - 1) \times \text{DT@all} + \text{DT@offset}.$$

```

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@=\@ne
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 vboxed, 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 $0.7\text{DT@baselineskip}$ (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 \@namedef{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 0.5baselineskip (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'\@=\DT@code\relax
```

```
</tex>
```

Change History

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

vent clash with other packages. 1	other packages. 9
LOOP, REPEAT and ITERATE modified to DT@ form in order to prevent some clash with	<code>\dirtree</code> : Inverse order of assigna- tion between baselineskip and DT@baselineskip. 14

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.

Symbols	
<code>\@nameedef</code> 22 , 125	<code>\DT@iterate</code> 12 , 13 , 14
D	
<code>\dirtree</code> 61	<code>\DT@loop</code> 11 , 105
<code>\DT@all</code> 26 , 27 , 28 , 29 , 41 , 42 , 43 , 98 , 100 , 116	<code>\DT@offset</code> 23 , 27 , 38 , 41 , 74 , 86 , 99
<code>\DT@baselineskip</code> 60 , 66 , 148	<code>\DT@parskip</code> 59 , 64 , 147
<code>\DT@counti</code> 33 , 70 , 95 , 152 , 153 , 154	<code>\DT@readarg</code> 71 , 151
<code>\DT@countii</code> 34 , 90 , 95 , 96 , 98 , 103 , 108 , 115 , 118 , 125 , 128 , 132	<code>\DT@repeat</code> 11 , 16 , 113
<code>\DT@countiii</code> 35 , 91 , 97	<code>\DT@rulewidth</code> 30 , 44 , 135 , 136 , 137 , 141
<code>\DT@countiv</code> 36 , 103 , 106 , 107 , 129 , 131	<code>\DT@sep</code> 25 , 29 , 40 , 43 , 142
<code>\DT@dotwidth</code> 31 , 45 , 138 , 139 , 140	<code>\DT@strut</code> 68 , 149
<code>\DT@fromsty</code> 4	<code>\DT@width</code> 24 , 28 , 39 , 42 , 75 , 87 , 141
<code>\DT@hsize</code> 114 , 119	<code>\DTAtCode</code> 9 , 160
<code>\DT@indent</code> 58 , 62 , 146	<code>\DTbaselineskip</code> 32 , 67
	<code>\DTcomment</code> 54
	<code>\DTsetlength</code> 37
	<code>\DTstyle</code> 47 , 154
	<code>\DTstylecomment</code> 47 , 56