The nodetree package

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1 Abstract

nodetree is a LuaTEX development package for both plain TEX and IATEX that visualizes the structure of node lists while compiling with the TEX engine. It uses a visual representation of node lists similar to the UNIX tree command's output for folder trees. The processed document isn't changed.

The tree view can be emitted to the console, to a log file, or as a LATEX input file. Its appearance is highly customizable; multiple color and B/W themes together with various levels of verbosity are provided.

Node lists are the main building blocks of the TeX engine, which LuaTeX allows to inspect and modify. nodetree is inspired by a gist from Patrick Gundlach.

2 Usage

The package nodetree has four usage scenarios. It can be used as a standalone Lua module, as a plain LuaTeX, a LuaLATeX package or as package to embed nodetree views in a LuaLATeX document.

2.1 As a plain LuaT_EX package

Run luatex luatex-test.tex for example to list the nodes using LuaTeX.

```
\input{nodetree.tex}
\NodetreeRegisterCallback{postline}
Lorem ipsum dolor.
\bye
```

2.1.1 Available macros

$\begin{tabular}{ll} \bf Macro name & Reference \\ \begin{tabular}{ll} \bf NodetreeRegisterCallback \{ \langle callbacks \rangle \} \\ \bf NodetreeSetOption[\langle option \rangle] \{ \langle value \rangle \} \\ \bf NodetreeResetOption\{\langle option \rangle \} \\ \bf NodetreeReset \\ \bf NodetreeReset \\ \bf Page 10, Section 3.3 \\ \bf Page 10, Section 3.4 \\ \bf Page 10, Section 3.4 \\ \bf Page 10, Section 3.6 \\ \bf Page 10$

${\bf 2.1.2}\quad {\bf Available\ options}$

Option name	Reference
callback	Page 12, Section 5.1
verbosity	Page 13, Section 5.3
color	Page 14, Section 5.4
unit	Page 14, Section 5.5
decimalplaces	Page 15, Section 5.6
channel	Page 12. Section 5.2

2.2 As a LuaLATEX package

Run lualatex lualatex-test.tex to show a node tree using LualATEX. In LualATEX you can omit a call to \NodetreeRegisterCallback{postline}, since \usepackage{nodetree} registers the post_linebreak_filter by default. Use \NodetreeUnregisterCallback{postline} if you don't want to debug the post_linebreak_filter.

```
\documentclass{article}
\usepackage{nodetree}
\begin{document}
Lorem ipsum dolor.
\end{document}
```

Reference

2.2.1 Available macros

Macro name

2.2.2 Available options

ference
ge 12, Section 5.1
ge 13, Section 5.3
ge 14, Section 5.4
ge 14, Section 5.5
ge 15, Section 5.6
ge 12, Section 5.2

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2.3 As a Lua module

Import the Lua module of the package inside \directlua{} with this command: local nodetree = require('nodetree'). Then use the Lua function nodetree.print(head, options) to debug nodes inside your Lua code.

```
local nodetree = require('nodetree')

local rule1 = node.new('rule')
rule1.width = 20 * 65536
rule1.height = 10 * 65536
rule1.depth = 10 * 65536
nodetree.print(vbox)
```

The function nodetree.print() takes as a second argument a Lua table to configure the output.

```
nodetree.print(vbox, { verbosity = 2, unit = 'cm' })
```

These are the default options:

```
options = {
  callback = 'post_linebreak_filter',
  channel = 'term',
  color = 'colored',
  decimalplaces = 2,
  unit = 'pt',
  verbosity = 0,
  firstline = 1,
  lastline = -1,
}
```

Options firstline and lastline only have an effect on function nodetree $_{\downarrow}$.input(filename), which is used to implement \NodetreeEmbedInput (\rightarrow 3.8).

The following code snippet demonstrates the usage in LuaTeX. head is the current node.

```
\directlua{
  local nodetree = require('nodetree')
  local test = function (head)
      nodetree.print(head)
  end
  callback.register('post_linebreak_filter', test)
}
Lorem ipsum dolor.
\bye
```

This example illustrates how the function has to be applied in LualATEX.

```
\documentclass{article}
\usepackage{nodetree}

\begin{document}

\directlua{
  local nodetree = require('nodetree')
  local test = function (head)
      nodetree.print(head)
```

```
end
luatexbase.add_to_callback('post_linebreak_filter', test, 'test')
}
Lorem ipsum dolor.
\end{document}
```

2.4 The package nodetree-embed

The single purpose of this auxiliary package is to provide a view similar to a terminal (console) output. This view mimics the output of nodetree in a terminal. The view can be embedded in a LualateX file. You have to compile documents using this embedded view with the option --shell-escape. The main environment of this package is NodetreeEmbed. Markup inside this environment is written into a temporary LateX file. This file is compiled in the background by latexmk and the nodetree output is embedded into this view. The following list shows each intermediate step:

1. jobname.tex

```
\begin{NodetreeEmbedEnv}
nodetree
\end{NodetreeEmbedEnv}
```

2. _nodetree-jobname/1.tex

```
%!TEX program = lualatex
\documentclass{article}
\usepackage{nodetree}
\NodetreeSetOption[channel] {tex}
\NodetreeSetOption[verbosity] {0}
\NodetreeSetOption[unit] {pt}
\NodetreeSetOption[decimalplaces] {2}
\NodetreeUnregisterCallback{post_linebreak_filter}
\NodetreeRegisterCallback{post_linebreak_filter}
\begin{document}
nodetree
\end{document}
```

3. _nodetree-jobname/1.nttex: This temporary LualATEX file is compiled using latexmk and embedded in the environment NodetreeEmbed (the trailing \ character indicates line continuation).

```
Callback: \textcolor{NTEred}{post\_linebreak\_filter}\par
-----\par
\mbox{ \begin{subar} \textcolor{NTEmagentabright}{GLUE} \hspace{0.5em}(baselineskip) \textcolor{NTEyellow}{wd} 5.06\textcolor{NTEwhite}{pt}}\par
...
```

4. Finally the result:

```
before callback post_linebreak_filter

□GLUE (baselineskip) wd 5.06pt
□HLIST (line) wd 345pt, dp 0.11pt, ht 6.94pt
□head
□LOCAL_PAR
□HLIST (indent) wd 15pt
□GLYPH (glyph) 'n', font 15, wd 5.56pt, ht 4.42pt
□GLYPH (glyph) 'o', font 15, wd 5pt, ht 4.48pt, dp 0.11pt
□KERN (fontkern) 0.28pt
□GLYPH (glyph) 'd', font 15, wd 5.56pt, ht 6.94pt, dp 0.11pt
□props {['injections'] = {['leftkern'] = 18350.08}}
□GLYPH (glyph) 'e', font 15, wd 4.44pt, ht 4.48pt, dp 0.11pt
□DISC (regular) penalty 50
□□pre
```

2.4.1 Available macros

Macro name	Reference
$\verb \NodetreeRegisterCallback { } \langle callbacks{ }\rangle $	Page 10, Section 3.1
$\verb \NodetreeUnregisterCallback{ } \langle \mathit{callbacks} \rangle \\$	Page 10, Section 3.2
$\verb \NodetreeSetOption[\langle option\rangle]{ \langle value\rangle } $	Page 10, Section 3.3
$\verb \NodetreeResetOption { \langle option\rangle } $	Page 10, Section 3.4
\NodetreeReset	Page 10, Section 3.6
$\NodetreeSet{\langle kv-options \rangle}$	Page 10, Section 3.5
$\verb \NodetreeEmbedCmd[\langle kv\text{-}options\rangle] \{\langle tex\text{-}markup\rangle\} $	Page 10, Section 3.7
$\verb \NodetreeEmbedInput[\langle kv\text{-}options\rangle] {\langle nttex\text{-}file\rangle} $	Page 10, Section 3.8

2.4.2 Available environment

Environment name Reference

 $\verb|\begin{NodetreeEmbedEnv}| [\langle \textit{kv-options} \rangle] | Page 11, Section 4.1|$

2.4.3 Available options

Option name	Reference
callback	Page 12, Section 5.1
verbosity	Page 13, Section 5.3
color	Page 14, Section 5.4
unit	Page 14, Section 5.5
decimalplaces	Page 15, Section 5.6
theme	Page 16, Section 5.7
thememode	Page 16, Section 5.7
font	Page 17, Section 5.8
fontsize	Page 18, Section 5.9
firstline	Page 18, Section 5.10
lastline	Page 18, Section 5.10

3 Macros

3.1 \NodetreeRegisterCallback

 $\label{lock} $$ \end{tabular} $$ \end{tabular} $$ \end{tabular} $$ \end{tabular} $$ \end{tabular} $$ is a comma-separated list of callback aliases $$(\to 5.1)$.$

3.2 \NodetreeUnregisterCallback

 $\label{lock} $$ \end{tikzer} $$ \end{tikzer} $$ \end{tikzer}. Globally unregister {$\langle callbacks\rangle$}$, which is a separated list of callback aliases ($\to 5.1$). }$

3.3 \NodetreeSetOption

\NodetreeSetOption \NodetreeSetOption[$\langle option \rangle$] { $\langle value \rangle$ }: Globally set a single [$\langle option \rangle$] to { $\langle value \rangle$ } (\rightarrow 5).

3.4 \NodetreeResetOption

\NodetreeResetOption \NodetreeResetOption{ $\langle option \rangle$ }: Globally reset a single { $\langle option \rangle$ } to its default value (\rightarrow 5).

3.5 \NodetreeSet

\NodetreeSet \NodetreeSet{ $\langle kv\text{-}options \rangle$ }: Globally set multiple options at once. It can only be used along with LualATeX. { $\langle kv\text{-}options \rangle$ } are key-value pairs.

 $\verb|\label{locks={hpack,vpack},verbosity=2}| \\$

3.6 \NodetreeReset

\NodetreeReset \NodetreeReset: Globally reset multiple options to their default values.

3.7 \NodetreeEmbedCmd

 $\verb|\label{local_continuous}| \label{local_continuous} $$\operatorname{Local_{continuous}} {\color=0.05cm} (kv-options) $$ $$ $$ $$ $$ $$ $$ $$ $$$

Main macro (cmd) to evaluate some TeX markup and generate a node tree from it. See environment version (\rightarrow 3.7). Uses xparse's +v option to grab the verbatim content. $\{\langle kv\text{-}options\rangle\}$ are key-value pairs and set locally only.

Only available in package nodetree-embed; you need option --shell-escape.

3.8 \NodetreeEmbedInput

 $\label{localine} $$\operatorname{Input} \left(\frac{kv - options}{\frac{kv - option$

Only available in package nodetree-embed. This command works without option --shell-escape.

4 Environments

4.1 NodetreeEmbedEnv

 ${\tt NodetreeEmbedEnv} \ (\textit{env.}) \ \verb|\begin{NodetreeEmbedEnv}| [\langle \textit{kv-options} \rangle] |$

 $... \ \textit{TEX markup for evaluation } ...$

\end{NodetreeEmbedEnv}

Main environment (env) to evaluate some T_{EX} markup and generate a node tree from it. See command version (\rightarrow 3.7). Uses the \detokenize command to grab the verbatim content. $\{\langle kv\text{-}options\rangle\}$ are key-value pairs and set locally only. Only available in package nodetree-embed; you need option --shell-escape.

5 Options

5.1 Option callback

The option callback is the most important setting of the package. It is possible to specify an alias to select the callback. Take a look at the overview of callbacks (\rightarrow Figure 1). nodetree supports all node-related callbacks as listed in the LuaTEX reference manual.

These macros process callback options:

```
\label{localibacks} $$ \end{area} $$ \end{
```

The nodetree package can watch the node tree before and after the functions of a callback are executed: It is possible to prepend and/or append a colon (:) to indicate the desired watchpoint position, which defaults to 'before' if no colon is used.

Use commas to specify multiple callbacks; trailing and leading whitespace is ignored. For example, this call

```
\NodetreeRegisterCallback{:preline, line, :postline:}
```

watches the node tree before the preline callback functions, before the line callback functions, and before and after the postline callback functions. In case there are no callback functions registered for one of the hyphenate, kerning, ligaturing, and mlist_to_hlist callbacks, LuaTEX executes some internal code instead. It thus makes sense to watch the node tree before and after these (empty) callbacks even in this case.

Wrap your callback aliases in curly braces for the macro \NodetreeSet . Note that no whitespace between = and $\{$ is allowed.

```
\NodetreeSet{callback={:preline, line, :postline:}}
```

The same applies for the macro \usepackage:

```
\usepackage{callback={:preline, line, :postline:}}
```

The callbacks in Figure 1 are listed in the same order as in the LuaTEX reference manual. Note that the ligaturing and kerning callbacks only have an effect on ligatures and kernings, respectively, if the luaotfload package (which is the default for LuaIATEX, and an optional package for LuaTEX) handles the affected font with mode=base (see the documentation for more details).

5.2 Option channel

You can select the debug output channel with this option. The default value for the option channel is term, which displays the node tree in the current terminal. Specify log and the package creates a log file named <jobname>.ntlog. Specify

Callback	Alias	Alias (longer)
contribute_filter	contribute	contributefilter
buildpage_filter	buildfilter	buildpagefilter
build_page_insert	buildinsert	buildpageinsert
<pre>pre_linebreak_filter</pre>	preline	prelinebreakfilter
linebreak_filter	line	linebreakfilter
append_to_vlist_filter	append	appendtovlistfilter
post_linebreak_filter	postline	postlinebreakfilter
hpack_filter	hpack	hpackfilter
vpack_filter	vpack	vpackfilter
hpack_quality	hpackq	hpackquality
vpack_quality	vpackq	vpackquality
process_rule	process	processrule
<pre>pre_output_filter</pre>	preout	preoutputfilter
hyphenate	hyph	
ligaturing	liga	
kerning	kern	
insert_local_par	insert	insertlocalpar
mlist_to_hlist	mhlist	mlisttohlist

Figure 1: The callback aliases

tex and a log file named <jobname>.nttex is created. nt... stands for nodetree. <jobname> is the basename of your file you want to debug. The debug channel is only useful for the auxiliary package nodetree-embed. Paste the markup in the environment NodetreeEmbedView and you get a terminal-like view in your document.

5.3 Option verbosity

Higher integer values result in a more verbose output. The default value for this option is 0. At the moment verbosity levels 0 to 3 are implemented.

5.3.1 Example: verbosity=0

```
before callback pre_linebreak_filter

-LOCAL_PAR
-HIST (indent) wd 15pt
-GLYPH (glyph) '.', font 15, wd 2.78pt, ht 1.06pt
-PENALTY (linepenalty) 10000
-GLUE (parfillskip) plus +1fil
```

5.3.2 Example: verbosity=1

```
before callback pre_linebreak_filter

-LOCAL_PAR
-HLIST subtype: indent, width: 15pt
-GLYPH subtype: glyph, char: 46 ('.'), font: 15, width: 2.78pt, height: 1.06pt
-PENALTY subtype: linepenalty, penalty: 10000
-GLUE subtype: parfillskip, stretch: +1fil
```

5.3.3 Example: verbosity=2

Unit Description Point 1/72.27 inch. The conversion to metric units, to two decimal pt places, is 1 point = 2.85 mm = 28.45 cm. Pica, 12 pt pc inInch, 72.27 pt Big point, 1/72 inch. This length is the definition of a point in bp PostScript and many desktop publishing systems. Centimeter cmMillimeter mmddDidot point, 1.07 pt Cicero, 12 dd ccScaled point, 1/65536 pt sp

Figure 2: Fixed units

Unit Description

ex x-height of the current font em Width of the capital letter M

Figure 3: Relative units

```
before callback pre_linebreak_filter

-LOCAL_PAR[9] no: 464
-HIST[0] no: 417, subtype: indent[3], width: 15pt
-CLYPH[29] no: 398, subtype: glyph[0], char: 46 ('.'), font: 15, left: 2, width: 2.78pt, height: 1.06pt
-PENALTY[14] no: 159, subtype: linepenalty[2], penalty: 10000
-CLUE[12] no: 470, subtype: parfillskip[15], stretch: +1fil
```

5.3.4 Example: verbosity=3

```
before callback pre_linebreak_filter

-LOCAL_PAR[9] no: 464
-HLIST[0] no: 417, subtype: indent[3], width: 15pt, prev: 464
-HLIST[0] no: 417, subtype: glyph[0], char: 46 (0x2e, '.'), font: 15, left: 2, width: 2.78pt, height: 1.06pt, prev: 0x100 prev: 398
-GLUE[12] no: 470, subtype: parfillskip[15], stretch: +1fil, prev: 159
```

5.4 Option color

The default option for color is colored. Use any other string (for example none or no) to disable the colored terminal output of the package.

```
\usepackage[color=no]{nodetree}
```

5.5 Option unit

The option unit sets the length unit to display all length values of the nodes. The default option for unit is pt. See figures 2 and 3 for possible values.

5.5.1 Example: unit=pt

```
before callback pre_linebreak_filter
```

```
-LOCAL_PAR
-HLIST (indent) wd 15pt
-GLYPH (glyph) 'L', font 15, wd 6.25pt, ht 6.83pt
-GLYPH (glyph) 'o', font 15, wd 5pt, ht 4.48pt, dp 0.11pt
-GLYPH (glyph) 'r', font 15, wd 3.92pt, ht 4.42pt
-GLYPH (glyph) 'e', font 15, wd 4.44pt, ht 4.48pt, dp 0.11pt
-GLYPH (glyph) 'm', font 15, wd 8.33pt, ht 4.42pt
-GLYPH (glyph) '.', font 15, wd 2.78pt, ht 1.06pt
-PENALTY (linepenalty) 10000
-GLUE (parfillskip) plus +1fil
```

5.5.2 Example: unit=sp

```
before callback pre_linebreak_filter

-LOCAL_PAR
-HLIST (indent) wd 983040sp
-GLYPH (glyph) 'L', font 15, wd 409600sp, ht 447611sp
-GLYPH (glyph) 'o', font 15, wd 327680sp, ht 293601sp, dp 7209sp
-GLYPH (glyph) 'r', font 15, wd 256901sp, ht 289669sp
-GLYPH (glyph) 'e', font 15, wd 290980sp, ht 293601sp, dp 7209sp
-GLYPH (glyph) 'm', font 15, wd 545915sp, ht 289669sp
-GLYPH (glyph) '.', font 15, wd 182190sp, ht 69468sp
-PENALTY (linepenalty) 10000
-GLUE (parfillskip) plus +1fil
```

5.5.3 Example: unit=cm

```
before callback pre_linebreak_filter

-LOCAL_PAR
-HLIST (indent) wd 0.53cm
-GLYPH (glyph) 'L', font 15, wd 0.22cm, ht 0.24cm
-GLYPH (glyph) 'o', font 15, wd 0.18cm, ht 0.16cm, dp 0cm
-GLYPH (glyph) 'r', font 15, wd 0.14cm, ht 0.16cm
-GLYPH (glyph) 'e', font 15, wd 0.16cm, ht 0.16cm, dp 0cm
-GLYPH (glyph) 'm', font 15, wd 0.29cm, ht 0.16cm
-GLYPH (glyph) '.', font 15, wd 0.1cm, ht 0.04cm
-PENALTY (linepenalty) 10000
-GLUE (parfillskip) plus +1fil
```

5.6 Option decimalplaces

The options decimalplaces sets the number of decimal places for some node fields. If decimalplaces is set to 0 only integer values are shown.

```
\NodetreeSetOption[decimalplaces] {4}
```

5.6.1 Example: decimalplaces=0

```
before callback pre_linebreak_filter

-LOCAL_PAR
-HLIST (indent) wd 1cc
-GLYPH (glyph) 'L', font 15, wd 0cc, ht 1cc
-GLYPH (glyph) 'o', font 15, wd 0cc, ht 0cc, dp 0cc
-GLYPH (glyph) 'r', font 15, wd 0cc, ht 0cc
-GLYPH (glyph) 'e', font 15, wd 0cc, ht 0cc
-GLYPH (glyph) 'e', font 15, wd 0cc, ht 0cc, dp 0cc
```

```
—GLYPH (glyph) 'm', font 15, wd 1cc, ht 0cc
—GLYPH (glyph) '.', font 15, wd 0cc, ht 0cc
—PENALTY (linepenalty) 10000
—GLUE (parfillskip) plus +1fil
```

5.6.2 Example: decimalplaces=2

```
before callback pre_linebreak_filter

-LOCAL_PAR
-HLIST (indent) wd 1.17cc
-GLYPH (glyph) 'L', font 15, wd 0.49cc, ht 0.53cc
-GLYPH (glyph) 'o', font 15, wd 0.39cc, ht 0.35cc, dp 0.01cc
-GLYPH (glyph) 'r', font 15, wd 0.31cc, ht 0.34cc
-GLYPH (glyph) 'e', font 15, wd 0.35cc, ht 0.35cc, dp 0.01cc
-GLYPH (glyph) 'm', font 15, wd 0.65cc, ht 0.34cc
-GLYPH (glyph) '.', font 15, wd 0.22cc, ht 0.08cc
-PENALTY (linepenalty) 10000
-GLUE (parfillskip) plus +1fil
```

5.6.3 Example: decimalplaces=5

```
before callback pre_linebreak_filter

-LOCAL_PAR
-HLIST (indent) wd 1.16821cc
-GLYPH (glyph) 'L', font 15, wd 0.48676cc, ht 0.53193cc
-GLYPH (glyph) 'o', font 15, wd 0.3894cc, ht 0.34891cc, dp 0.00857cc
-GLYPH (glyph) 'r', font 15, wd 0.30529cc, ht 0.34423cc
-GLYPH (glyph) 'e', font 15, wd 0.34579cc, ht 0.34891cc, dp 0.00857cc
-GLYPH (glyph) 'm', font 15, wd 0.64875cc, ht 0.34423cc
-GLYPH (glyph) '.', font 15, wd 0.21651cc, ht 0.08255cc
-PENALTY (linepenalty) 10000
-GLUE (parfillskip) plus +1fil
```

5.7 Option theme and thememode

5.7.1 Example: theme=bwdark thememode=dark

```
before callback pre_linebreak_filter

--LOCAL_PAR
--HLIST (indent) wd 15pt
--GLYPH (glyph) '.', font 15, wd 2.78pt, ht 1.06pt
--PENALTY (linepenalty) 10000
--GLUE (parfillskip) plus +1fil
```

5.7.2 Example: theme=bwlight thememode=light

```
-----
```

5.7.3 Example: theme=monokaisoda thememode=dark

```
before callback pre_linebreak_filter

--LOCAL_PAR
--HLIST (indent) wd 15pt
--GLYPH (glyph) '.', font 15, wd 2.78pt, ht 1.06pt
--PENALTY (linepenalty) 10000
--GLUE (parfillskip) plus +1fil
```

5.7.4 Example: theme=monokaisoda thememode=light

```
before callback pre_linebreak_filter

--LOCAL_PAR
--HLIST (indent) wd 15pt
--GLYPH (glyph) '.', font 15, wd 2.78pt, ht 1.06pt
--PENALTY (linepenalty) 10000
--GLUE (parfillskip) plus +1fil
```

5.8 Option font

nodetree-embed passes the option font down to the command \setmonofont{} of the fontspec package. The used font should be monospaced and have some box drawing glyphs (see table 4).

5.8.1 Example: font={Liberation Mono}

```
before callback post_linebreak_filter

GLUE (baselineskip) wd 10.94pt
HLIST (line) wd 345pt, ht 1.06pt
Head
LOCAL_PAR
HLIST (indent) wd 15pt
GLYPH (glyph) '.', font 15, wd 2.78pt, ht 1.06pt
PENALTY (linepenalty) 10000
GLUE (parfillskip) plus +1fil
GLUE (rightskip)
```

5.8.2 Example: font={Ubuntu Mono}

```
before callback post_linebreak_filter

-GLUE (baselineskip) wd 10.94pt
-HLIST (line) wd 345pt, ht 1.06pt
-head
-LOCAL_PAR
-HLIST (indent) wd 15pt
-GLYPH (glyph) '.', font 15, wd 2.78pt, ht 1.06pt
-PENALTY (linepenalty) 10000
-GLUE (parfillskip) plus +1fil
-GLUE (rightskip)
```

5.9 Option fontsize

5.9.1 Example: \small

```
before callback pre_linebreak_filter

--LOCAL_PAR
--HLIST (indent) wd 15pt
--GLYPH (glyph) '.', font 15, wd 2.78pt, ht 1.06pt
--PENALTY (linepenalty) 10000
--GLUE (parfillskip) plus +1fil
```

5.9.2 Example: \tiny

```
before callback pre_linebreak_filter

-LOCAL_PAR
-HIST (indent) wd 15pt
-GLYPH (glyph) '', font 15, wd 2.78pt, ht 1.06pt
-PENALTY (linepenalty) 10000
-GLUE (parfillskip) plus +1fil
```

5.10 Options firstline and lastline

These two options are for function \NodetreeEmbedInput only (\rightarrow 3.8). They specify the first and last shown line of the read *.nttex file. Values 1, 2, ..., corresponds to the first line, second, line, etc. Values -1, -2, ..., correspond to the last line, the line before the last line, etc. The default values are firstline = 1 and lastline = -1 to display the whole file.

Code	Character	Name
U+2500	_	BOX DRAWINGS LIGHT HORIZONTAL
U+2502		BOX DRAWINGS LIGHT VERTICAL
U+2514	L	BOX DRAWINGS LIGHT UP AND RIGHT
U+251C	F	BOX DRAWINGS LIGHT VERTICAL AND RIGHT
U+2550	=	BOX DRAWINGS DOUBLE HORIZONTAL
U+2551		BOX DRAWINGS DOUBLE VERTICAL
U+255A	L	BOX DRAWINGS DOUBLE UP AND RIGHT
U+2560	ŀ	BOX DRAWINGS DOUBLE VERTICAL AND RIGHT

Figure 4: The Unicode box drawings glyphs

6 Visual tree structure

6.1 Two different connections

Nodes in LuaTEX are connected. The ${\tt nodetree}$ package distinguishes between ${\it list}$ and ${\it field}$ connections.

- list: Nodes that are doubly connected by next and previous fields.
- field: Connections to nodes by other fields than next and previous, for example, using head and pre.

6.2 Unicode characters to show the tree view

The package nodetree uses the unicode box drawing symbols. Your default terminal font should contain this characters to obtain the tree view. Eight box drawing characters are necessary.

For list connections light characters are shown.



field connections are visialized by Double characters.

```
field1
field2
field3
```

7 Examples

This section lists some examples of the nodetree output.

7.1 The node list of the package name

nodetree

```
before callback post_linebreak_filter

GLUE (baselineskip) wd 5.06pt
HLIST (line) wd 345pt, dp 0.11pt, ht 6.94pt
head

LOCAL_PAR
HLIST (indent) wd 15pt
GLYPH (glyph) 'o', font 15, wd 5.56pt, ht 4.42pt
GLYPH (glyph) 'o', font 15, wd 5pt, ht 4.48pt, dp 0.11pt
KERN (fontkern) 0.28pt
GLYPH (glyph) 'd', font 15, wd 5.56pt, ht 6.94pt, dp 0.11pt
props {['injections'] = {['leftkern'] = 18350.08}}
GLYPH (glyph) 'e', font 15, wd 4.44pt, ht 4.48pt, dp 0.11pt
DISC (regular) penalty 50

pre
GLYPH (glyph) '-', font 15, wd 3.33pt, ht 2.45pt
GLYPH (glyph) 'r', font 15, wd 3.89pt, ht 6.15pt, dp 0.11pt
GLYPH (glyph) 'r', font 15, wd 3.92pt, ht 4.42pt
GLYPH (glyph) 'e', font 15, wd 4.44pt, ht 4.48pt, dp 0.11pt
GLYPH (glyph) 'e', font 15, wd 4.44pt, ht 4.48pt, dp 0.11pt
PENALTY (linepenalty) 100000
GLUE (parfillskip) plus +1fil
GLUE (rightskip)
```

7.2 The node list of a mathematical formula

\$1+2\$

```
before callback post_linebreak_filter

GLUE (baselineskip) wd 5.56pt
HLIST (line) wd 345pt, dp 0.83pt, ht 6.44pt

Lhead

LOCAL_PAR
HLIST (indent) wd 15pt
MATH (beginmath)
GLYPH (glyph) '1', font 16, wd 5pt, ht 6.44pt
GLUE (medmuskip) wd 2.22pt, plus 1.11pt, minus 2.22pt
GLYPH (glyph) '+', font 16, wd 7.78pt, ht 5.83pt, dp 0.83pt
PENALTY (noadpenalty) 700

GLUE (medmuskip) wd 2.22pt, plus 1.11pt, minus 2.22pt
GLYPH (glyph) '2', font 16, wd 5pt, ht 6.44pt
MATH (endmath)
PENALTY (linepenalty) 10000

GLUE (parfillskip) plus +1fil
GLUE (rightskip)
```

7.3 The node list of the word Office

The characters $f\!f\!i$ are deeply nested in a discretionary node. Office

```
before callback post_linebreak_filter

GLUE (baselineskip) wd 5pt
HLIST (line) wd 345pt, dp 0pt, ht 7pt
Lhead

LOCAL_PAR
HLIST (indent) wd 15pt
GLYPH (glyph) '0', font 15, wd 8pt, ht 7pt, dp 0pt
DISC (regular) penalty 50

pre
GLYPH (glyph) 'f', font 15, wd 3pt, ht 7pt
GLYPH (glyph) '-', font 15, wd 3pt, ht 7pt
Lcomponents
GLYPH (glyph) 'D', font 15, wd 6pt, ht 7pt
Lcomponents
GLYPH (glyph) 'f', font 15, wd 3pt, ht 7pt
GLYPH (glyph) 'i', font 15, wd 3pt, ht 7pt
GLYPH (glyph) 'i', font 15, wd 3pt, ht 7pt
GLYPH (glyph) 'i', font 15, wd 3pt, ht 7pt
GLYPH (glyph) 'f', font 15, wd 3pt, ht 7pt
GLYPH (glyph) 'f', font 15, wd 3pt, ht 7pt
GLYPH (glyph) 'i', font 15, wd 3pt, ht 7pt
GLYPH (glyph) 'i', font 15, wd 3pt, ht 7pt
GLYPH (glyph) 'c', font 15, wd 4pt, ht 4pt, dp 0pt
GLYPH (glyph) 'e', font 15, wd 4pt, ht 4pt, dp 0pt
GLYPH (glyph) 'e', font 15, wd 4pt, ht 4pt, dp 0pt
GLYPH (glyph) 'e', font 15, wd 4pt, ht 4pt, dp 0pt
GLYPH (glyph) 'e', font 15, wd 4pt, ht 4pt, dp 0pt
GLYPH (glyph) 'e', font 15, wd 4pt, ht 4pt, dp 0pt
GLYPH (glyph) 'e', font 15, wd 4pt, ht 4pt, dp 0pt
GLYPH (glyph) 'e', font 15, wd 4pt, ht 4pt, dp 0pt
GLUE (rightskip) plus +1fil
GLUE (rightskip)
```

8 Node types

This section shows some node types in a nodetree view.

8.1 Type hlist(0), subtype line(1)

Lorem

```
before callback post_linebreak_filter

-GLUE (baselineskip) wd 5.17pt
HLIST (line) wd 345pt, dp 0.11pt, ht 6.83pt
Lhead
-LOCAL_PAR
-HLIST (indent) wd 15pt
-GLYPH (glyph) 'L', font 15, wd 6.25pt, ht 6.83pt
-GLYPH (glyph) 'o', font 15, wd 5pt, ht 4.48pt, dp 0.11pt
-GLYPH (glyph) 'r', font 15, wd 3.92pt, ht 4.42pt
-GLYPH (glyph) 'e', font 15, wd 4.44pt, ht 4.48pt, dp 0.11pt
-GLYPH (glyph) 'm', font 15, wd 8.33pt, ht 4.42pt
-PENALTY (linepenalty) 10000
-GLUE (parfillskip) plus +1fil
-GLUE (rightskip)
```

8.2 Type hlist(0), subtype box(2)

L\hbox to 40pt{ore}m

```
before callback post_linebreak_filter

-GLUE (baselineskip) wd 5.17pt
HLIST (line) wd 345pt, dp 0.11pt, ht 6.83pt
-head
-LOCAL_PAR
-HLIST (indent) wd 15pt
-GLYPH (glyph) 'L', font 15, wd 6.25pt, ht 6.83pt
-HLIST (box) wd 40pt, dp 0.11pt, ht 4.48pt
-GLYPH (glyph) 'o', font 15, wd 5pt, ht 4.48pt, dp 0.11pt
-GLYPH (glyph) 'r', font 15, wd 3.92pt, ht 4.42pt
-GLYPH (glyph) 'e', font 15, wd 4.44pt, ht 4.48pt, dp 0.11pt
-GLYPH (glyph) 'm', font 15, wd 4.33pt, ht 4.42pt
-GLYPH (glyph) 'm', font 15, wd 8.33pt, ht 4.42pt
-PENALTY (linepenalty) 10000
-GLUE (parfillskip) plus +1fil
-GLUE (rightskip)
```

8.3 Type hlist(0), subtype indent(3)

\setlength {\parindent }{5cm} I

8.4 Type vlist(1)

L\vbox to 40pt{0}L

```
before callback post_linebreak_filter
- groupcode: vbox

—HLIST (line) wd 345pt, dp 0.2pt, ht 7.1pt

—head
—LOCAL_PAR
—HLIST (indent) wd 15pt
—GLYPH (glyph) '0', font 15, wd 7.8pt, ht 7.1pt, dp 0.2pt
—PENALTY (linepenalty) 10000
—GLUE (parfillskip) plus +1fil
—GLUE (rightskip)

before callback post_linebreak_filter

—GLUE (lineskip) wd 1pt
—HLIST (line) wd 345pt, dp 0.2pt, ht 40pt
—head
—LOCAL_PAR
—HLIST (indent) wd 15pt
—GLYPH (glyph) 'L', font 15, wd 6.3pt, ht 6.8pt
—VLIST (unknown) wd 345pt, dp 0.2pt, ht 40pt
—head
—HLIST (line) wd 345pt, dp 0.2pt, ht 7.1pt
—head
—LOCAL_PAR
```

```
HLIST (indent) wd 15pt
—GLYPH (glyph) '0', font 15, wd 7.8pt, ht 7.1pt, dp 0.2pt
—PENALTY (linepenalty) 10000
—GLUE (parfillskip) plus +1fil
—GLYPH (glyph) 'L', font 15, wd 6.3pt, ht 6.8pt
—PENALTY (linepenalty) 10000
—GLUE (parfillskip) plus +1fil
—GLUE (rightskip)
```

8.5 Type rule(2)

\rule $[-2mm]{10mm}{4mm}$

```
before callback post_linebreak_filter

GLUE (baselineskip) wd 2.22mm
HLIST (line) wd 121.25mm, dp 2mm, ht 2mm
head

LOCAL_PAR
HLIST (indent) wd 5.27mm
HLIST (box) wd 10mm, dp 2mm, ht 2mm
Head

RULE (normal) wd 10mm, dp 2mm, ht 2mm
PENALTY (linepenalty) 10000

GLUE (parfillskip) plus +1fil
GLUE (rightskip)
```

8.6 Type mark(4)

\mark {Lorem}.

8.7 Type disc(7), subtype discretionary(0)

L\discretionary {}{}{L

```
before callback post_linebreak_filter

GLUE (baselineskip) wd 5.17pt
HLIST (line) wd 345pt, ht 6.83pt
Head

-LOCAL_PAR
-HLIST (indent) wd 15pt
-GLYPH (glyph) 'L', font 15, wd 6.25pt, ht 6.83pt
-DISC (discretionary) penalty 50
-GLYPH (glyph) 'L', font 15, wd 6.25pt, ht 6.83pt
-PENALTY (linepenalty) 10000
-GLUE (parfillskip) plus +1fil
-GLUE (rightskip)
```

8.8 Type disc(7), subtype explicit(1)

L\-0\-L

8.9 Type disc(7), subtype regular(3)

Office

```
before callback post_linebreak_filter

GLUE (baselineskip) wd 5pt
HLIST (line) wd 345pt, dp 0pt, ht 7pt

Lehead

LOCAL_PAR
HLIST (indent) wd 15pt
GLYPH (glyph) '0', font 15, wd 8pt, ht 7pt, dp 0pt

DISC (regular) penalty 50

pre

GLYPH (glyph) 'f', font 15, wd 3pt, ht 7pt
GLYPH (glyph) '-', font 15, wd 3pt, ht 2pt

post

GLYPH (glyph) 'f', font 15, wd 3pt, ht 7pt

Lcomponents

GLYPH (glyph) 'i', font 15, wd 3pt, ht 7pt

GLYPH (glyph) 'i', font 15, wd 3pt, ht 7pt

Lcomponents

GLYPH (glyph) 'l', font 15, wd 3pt, ht 7pt

Lcomponents

GLYPH (glyph) 'l', font 15, wd 3pt, ht 7pt

Lcomponents

GLYPH (glyph) 'f', font 15, wd 3pt, ht 7pt

GLYPH (glyph) 'f', font 15, wd 3pt, ht 7pt

GLYPH (glyph) 'i', font 15, wd 3pt, ht 7pt

GLYPH (glyph) 'c', font 15, wd 4pt, ht 4pt, dp 0pt

GLYPH (glyph) 'e', font 15, wd 4pt, ht 4pt, dp 0pt

PENALTY (linepenalty) 100000

GLUE (parfillskip) plus +1fil

GLUE (rightskip)
```

8.10 Type whatsit(8), subtype pdf_action(22)

\usepackage{hyperref}
\begin{document}
\url{https://luatex.org}
\end{document}

```
before callback post_linebreak_filter

LGLUE (baselineskip) wd 5.06pt
LHIST (tine) wd 345pt, dp 2.29pt, ht 6.94pt
Lhead
```

```
☐CLYPH (glyph) 'g', font 16, wd 5.25pt, ht 4.42pt, dp 2.29pt
☐MATH (endmath)
☐MHATSIT (pdf_end_link)
☐PENALTY (linepenalty) 180000
☐GLUE (parfillskip) plus +1fil
☐GLUE (rightskip)
☐CLUE (rightskip)
```

8.11 Type whatsit(8), subtype pdf_colorstack(28)

\usepackage{color}
\begin{document}
Lo\textcolor{red}{re}m.
\end{document}

```
before callback post_linebreak_filter

GLUE (baselineskip) wd 5.17pt
HLIST (line) wd 345pt, dp 0.11pt, ht 6.83pt

head

LOCAL_PAR
HLIST (indent) wd 15pt
GLYPH (glyph) 'L', font 15, wd 6.25pt, ht 6.83pt

GLYPH (glyph) 'o', font 15, wd 5pt, ht 4.48pt, dp 0.11pt

WHATSIT (pdf_colorstack) data '1 0 0 rg 1 0 0 RG'

GLYPH (glyph) 'r', font 15, wd 3.92pt, ht 4.42pt

GLYPH (glyph) 'e', font 15, wd 4.44pt, ht 4.48pt, dp 0.11pt

WHATSIT (pdf_colorstack) data ''

GLYPH (glyph) 'm', font 15, wd 8.33pt, ht 4.42pt

GLYPH (glyph) 'm', font 15, wd 2.78pt, ht 1.06pt

PENALTY (linepenalty) 10000

GLUE (parfillskip) plus +1fil

GLUE (rightskip)
```

8.12 Type dir(10)

\textdir TRT nur {\textdir TLT run \textdir TRT NUR} nur

```
before callback post_linebreak_filter

GLUE (baselineskip) wd 5.17pt
HLIST (line) wd 345pt, dp 0.22pt, ht 6.83pt

head

-LOCAL_PAR
-DIR (+TRT) level 2
-HLIST (indent) wd 15pt
-GLYPH (glyph) 'n', font 15, wd 5.56pt, ht 4.42pt, dp 0.11pt
-props {['injections'] = {['rightkern'] = -18350.08}}
-GLYPH (glyph) 'r', font 15, wd 3.92pt, ht 4.42pt
-GLUE (spaceskip) wd 3.33pt, plus 1.66pt, minus 1.11pt
-DIR (+TLT) level 2
-GLYPH (glyph) 'r', font 15, wd 3.92pt, ht 4.42pt
-GLYPH (glyph) 'n', font 15, wd 3.92pt, ht 4.42pt
-GLYPH (glyph) 'n', font 15, wd 5.56pt, ht 4.42pt
-GLUE (spaceskip) wd 3.33pt, plus 1.66pt, minus 1.11pt
-DIR (-TLT) level 2
-DIR (+TRT) level 2
-GLYPH (glyph) 'N', font 15, wd 7.5pt, ht 6.83pt
-GLYPH (glyph) 'N', font 15, wd 7.5pt, ht 6.83pt, dp 0.22pt
-GLYPH (glyph) 'N', font 15, wd 7.36pt, ht 6.83pt, dp 0.22pt
-GLYPH (glyph) 'R', font 15, wd 7.36pt, ht 6.83pt, dp 0.22pt
-GLYPH (glyph) 'R', font 15, wd 7.36pt, ht 6.83pt, dp 0.22pt
-GLYPH (glyph) 'n', font 15, wd 5.56pt, ht 4.42pt
```

8.13 Type glue(12), subtype baselineskip(2)

```
\baselineskip=5cm
Lorem
Lorem
```

```
before callback post_linebreak_filter

|-GLUE (baselineskip) wd 4.76cm
|-HLIST (line) wd 12.13cm, dp 0cm, ht 0.24cm
|-bead |
|-LOCAL_PAR |
|-HLIST (indent) wd 0.53cm |
|-GLYPH (glyph) 'L', font 15, wd 0.22cm, ht 0.24cm |
|-GLYPH (glyph) 'o', font 15, wd 0.18cm, ht 0.16cm, dp 0cm |
|-GLYPH (glyph) 'r', font 15, wd 0.14cm, ht 0.16cm |
|-GLYPH (glyph) 'r', font 15, wd 0.16cm, ht 0.16cm, dp 0cm |
|-GLYPH (glyph) 'm', font 15, wd 0.29cm, ht 0.16cm |
|-PENALTY (linepenalty) 10000 |
|-GLUE (parfillskip) plus +1fil |
|-GLUE (baselineskip) wd 4.76cm |
|-HLIST (line) wd 12.13cm, dp 0cm, ht 0.24cm |
|-GLYPH (glyph) 'L', font 15, wd 0.22cm, ht 0.24cm |
|-GLYPH (glyph) 'c', font 15, wd 0.18cm, ht 0.16cm, dp 0cm |
|-GLYPH (glyph) 'r', font 15, wd 0.14cm, ht 0.16cm |
|-GLYPH (glyph) 'r', font 15, wd 0.16cm, ht 0.16cm, dp 0cm |
|-GLYPH (glyph) 'r', font 15, wd 0.16cm, ht 0.16cm, dp 0cm |
|-GLYPH (glyph) 'm', font 15, wd 0.29cm, ht 0.16cm, dp 0cm |
|-GLYPH (glyph) 'm', font 15, wd 0.29cm, ht 0.16cm |
|-GLYPH (glyph) 'm', font 15, wd 0.29cm, ht 0.16cm |
|-GLYPH (glyph) 'm', font 15, wd 0.29cm, ht 0.16cm |
|-GLYPH (glyph) 'm', font 15, wd 0.29cm, ht 0.16cm |
|-GLYPH (glyph) 'm', font 15, wd 0.29cm, ht 0.16cm |
|-GLYPH (glyph) 'm', font 15, wd 0.29cm, ht 0.16cm |
|-GLYPH (glyph) 'm', font 15, wd 0.29cm, ht 0.16cm |
|-GLYPH (glyph) 'm', font 15, wd 0.29cm, ht 0.16cm |
|-GLYPH (glyph) 'm', font 15, wd 0.29cm, ht 0.16cm |
|-GLYPH (glyph) 'm', font 15, wd 0.29cm, ht 0.16cm |
|-GLYPH (glyph) 'm', font 15, wd 0.29cm, ht 0.16cm |
|-GLYPH (glyph) 'm', font 15, wd 0.29cm, ht 0.16cm |
|-GLYPH (glyph) 'm', font 15, wd 0.29cm, ht 0.16cm |
|-GLYPH (glyph) 'm', font 15, wd 0.29cm, ht 0.16cm |
|-GLYPH (glyph) 'm', font 15, wd 0.29cm, ht 0.16cm |
|-GLYPH (glyph) 'm', font 15, wd 0.29cm, ht 0.16cm |
|-GLYPH (glyph) 'm', font 15, wd 0.29cm, ht 0.16cm |
|-GLYPH (glyph) 'm', font 15, wd 0.29cm, ht 0.16cm |
|-GLYPH (glyph) 'm', font 15, wd 0.29cm, ht 0.29cm, ht 0.29cm |
|-GLYPH (glyph) 'm', font 15, wd 0.29cm, ht 0.29cm |
```

8.14 Type glue(12), subtype parskip(3)

```
\parskip=5cm
Lorem
Lorem
```

```
LLOCAL_PAR

-HLIST (indent) wd 15pt

-GLYPH (glyph) 'L', font 15, wd 6.25pt, ht 6.83pt

-GLYPH (glyph) 'o', font 15, wd 5pt, ht 4.48pt, dp 0.11pt

-GLYPH (glyph) 'r', font 15, wd 3.92pt, ht 4.42pt

-GLYPH (glyph) 'e', font 15, wd 4.44pt, ht 4.48pt, dp 0.11pt

-GLYPH (glyph) 'm', font 15, wd 8.33pt, ht 4.42pt

-PENALTY (linepenalty) 10000

-GLUE (parfillskip) plus +1fil

-GLUE (rightskip)

UE (parskip) wd 142.26pt

UE (parskip)

UE (baselineskip) wd 5.06pt

IST (line) wd 345pt, dp 0.11pt, ht 6.83pt

head
           -LOCAL_PAR
-HLIST (indent) wd 15pt
-GLYPH (glyph) 'L', font 15, wd 6.25pt, ht 6.83pt
-GLYPH (glyph) 'o', font 15, wd 5pt, ht 4.48pt, dp 0.11pt
-GLYPH (glyph) 'r', font 15, wd 3.92pt, ht 4.42pt
-GLYPH (glyph) 'e', font 15, wd 4.44pt, ht 4.48pt, dp 0.11pt
-GLYPH (glyph) 'm', font 15, wd 8.33pt, ht 4.42pt
-PENALTY (linepenalty) 10000
-GLUE (parfillskip) plus +1fil
-GLUE (rightskip)
UE (userskip) wd -0.11pt
UE (userskip) plus +1fil
<no registered function for 'pre_output_filter' callback>
before callback pre_output_filter
before callback
   size: 36044800
   packtype: exactly direction: TLT
   groupcode: output
   maxdepth: 327680
 —WHATSIT (write) stream 129, data ''
—GLUE (topskip) wd 10pt
—VLIST (unknown)
<no registered function for 'pre_output_filter' callback>
before callback
    size: 36044800
   packtype: exactly direction: TLT
   groupcode: output maxdepth: 327680
 —WHATSIT (write) stream 129, data ''
—GLUE (topskip) wd 10pt
—HLIST (unknown) wd 345pt
—GLUE (userskip) plus +1fill
<no registered function for 'pre_output_filter' callback>
```

8.15 Type glue(12), subtype spaceskip(13)

\spaceskip =5cm a a

```
before callback post_linebreak_filter

—GLUE (baselineskip) wd 7.52pt
—HLIST (line) wd 345pt, dp 0.11pt, ht 4.48pt
—head
—LOCAL_PAR
```

```
HLIST (indent) wd 15pt
—GLYPH (glyph) 'a', font 15, wd 5pt, ht 4.48pt, dp 0.11pt
—GLUE (spaceskip) wd 142.26pt
—GLYPH (glyph) 'a', font 15, wd 5pt, ht 4.48pt, dp 0.11pt
—PENALTY (linepenalty) 10000
—GLUE (parfillskip) plus +1fil
—GLUE (rightskip)
```

8.16 Type glue(12), subtype leaders(100)

a \leavevmode \leaders \hbox { . }\hfill \kern Opt a

```
before callback post_linebreak_filter

-GLUE (baselineskip) wd 7.52pt
HLIST (line) wd 345pt, dp 0.11pt, ht 4.48pt

-LOCAL_PAR
-HLIST (indent) wd 15pt
-GLYPH (glyph) 'a', font 15, wd 5pt, ht 4.48pt, dp 0.11pt
-GLUE (spaceskip) wd 3.33pt, plus 1.66pt, minus 1.11pt
-GLUE (leaders) plus +1fill
-GLUE (leaders) wd 10.55pt, ht 1.06pt
-GLYPH (glyph) '.', font 15, wd 2.78pt, ht 1.06pt
-GLYPH (glyph) '.', font 15, wd 2.78pt, minus 0.37pt
-KERN (userkern)
-GLYPH (glyph) 'a', font 15, wd 5pt, ht 4.48pt, dp 0.11pt
-PENALTY (linepenalty) 10000
-GLUE (parfillskip) plus +1fil
-GLUE (rightskip)
```

8.17 Type glue(12), subtype cleaders(101)

a \leavevmode \cleaders \hbox { . }\hfill \kern Opt a

```
before callback post_linebreak_filter

GLUE (baselineskip) wd 7.52pt
HLIST (line) wd 345pt, dp 0.11pt, ht 4.48pt

Lhead

LOCAL_PAR
HLIST (indent) wd 15pt
GLYPH (glyph) 'a', font 15, wd 5pt, ht 4.48pt, dp 0.11pt

GLUE (spaceskip) wd 3.33pt, plus 1.66pt, minus 1.11pt

GLUE (cleaders) plus +1fill

Lleader

LHLIST (box) wd 10.55pt, ht 1.06pt

Lhead

GLUE (spaceskip) wd 3.33pt, plus 1.66pt, minus 1.11pt

GLYPH (glyph) '.', font 15, wd 2.78pt, ht 1.06pt

GLUE (spaceskip) wd 4.44pt, plus 4.99pt, minus 0.37pt

KERN (userkern)

GLYPH (glyph) 'a', font 15, wd 5pt, ht 4.48pt, dp 0.11pt

PENALTY (linepenalty) 10000

GLUE (parfillskip) plus +1fil

GLUE (rightskip)
```

8.18 Type glue(12), subtype xleaders(102)

a \leavevmode \xleaders \hbox { . }\hfill \kern Opt a

```
before callback post_linebreak_filter

-GLUE (baselineskip) wd 7.52pt
HLIST (line) wd 345pt, dp 0.11pt, ht 4.48pt

-LOCAL_PAR
-HLIST (indent) wd 15pt
-GLYPH (glyph) 'a', font 15, wd 5pt, ht 4.48pt, dp 0.11pt
-GLUE (spaceskip) wd 3.33pt, plus 1.66pt, minus 1.11pt
-GLUE (xleaders) plus +1fill
-GLUE (xleaders) plus +1fill
-GLUE (spaceskip) wd 3.33pt, plus 1.66pt, minus 1.11pt
-GLYPH (glyph) '.', font 15, wd 2.78pt, ht 1.06pt
-GLUE (spaceskip) wd 4.44pt, plus 4.99pt, minus 0.37pt
-KERN (userkern)
-GLYPH (glyph) 'a', font 15, wd 5pt, ht 4.48pt, dp 0.11pt
-PENALTY (linepenalty) 10000
-GLUE (parfillskip) plus +1fil
-GLUE (rightskip)
```

8.19 Type glue (12), subtype gleaders (102)

a \leavevmode \gleaders \hbox { . }\hfill \kern Opt a

```
before callback post_linebreak_filter

-GLUE (baselineskip) wd 7.52pt
HLIST (line) wd 345pt, dp 0.11pt, ht 4.48pt

-bead
-LOCAL_PAR
-HLIST (indent) wd 15pt
-GLYPH (glyph) 'a', font 15, wd 5pt, ht 4.48pt, dp 0.11pt
-GLUE (spaceskip) wd 3.33pt, plus 1.66pt, minus 1.11pt
-GLUE (gleaders) plus +1fill
-GLUE (gleaders) plus +1fill
-GLUE (spaceskip) wd 3.33pt, plus 1.66pt, minus 1.11pt
-GLYPH (glyph) '.', font 15, wd 2.78pt, ht 1.06pt
-GLUE (spaceskip) wd 4.44pt, plus 4.99pt, minus 0.37pt
-KERN (userkern)
-GLYPH (glyph) 'a', font 15, wd 5pt, ht 4.48pt, dp 0.11pt
-PENALTY (linepenalty) 10000
-GLUE (parfillskip) plus +1fil
-GLUE (rightskip)
```

8.20 Type kern(13), subtype userkern(0)

a\kern 2pt

```
before callback post_linebreak_filter

—GLUE (baselineskip) wd 7.52pt
—HLIST (line) wd 345pt, dp 0.11pt, ht 4.48pt
—head
—LOCAL_PAR
```

```
HLIST (indent) wd 15pt
—GLYPH (glyph) 'a', font 15, wd 5pt, ht 4.48pt, dp 0.11pt
—KERN (userkern) 2pt
—PENALTY (linepenalty) 10000
—GLUE (parfillskip) plus +1fil
—GLUE (rightskip)
```

8.21 Type kern(13), subtype fontkern(1)

Vе

```
before callback post_linebreak_filter

-GLUE (baselineskip) wd 5.17pt
-HLIST (line) wd 345pt, dp 0.22pt, ht 6.83pt

-LOCAL_PAR
-HLIST (indent) wd 15pt
-GLYPH (glyph) 'V', font 15, wd 7.5pt, ht 6.83pt, dp 0.22pt
-KERN (fontkern) -0.83pt
-GLYPH (glyph) 'e', font 15, wd 4.44pt, ht 4.48pt, dp 0.11pt
-props {['injections'] = {['leftkern'] = -54394.88}}
-PENALTY (linepenalty) 10000
-GLUE (parfillskip) plus +1fil
-GLUE (rightskip)
```

8.22 Type kern(13), subtype accentkern(2)

\accent 96 a

```
before callback post_linebreak_filter

-GLUE (baselineskip) wd 4.85pt
HLIST (line) wd 345pt, dp 0.11pt, ht 7.15pt
Lhead
-LOCAL_PAR
-HLIST (indent) wd 15pt
-KERN (accentkern)
-HLIST (unknown) wd 5pt, ht 6.98pt, shift -0.17pt
Lhead
-GLYPH (glyph) '`', font 15, wd 5pt, ht 6.98pt
-KERN (accentkern) -5pt
-GLYPH (glyph) 'a', font 15, wd 5pt, ht 4.48pt, dp 0.11pt
-PENALTY (linepenalty) 10000
-GLUE (parfillskip) plus +1fil
-GLUE (rightskip)
```

8.23 Type kern(13), subtype italiccorrection(3)

 $\text{L}\/0L$

```
before callback post_linebreak_filter

-GLUE (baselineskip) wd 4.95pt
-HLIST (line) wd 345pt, dp 0.22pt, ht 7.05pt
-head
-LOCAL_PAR
-HLIST (indent) wd 15pt
-GLYPH (glyph) 'L', font 16, wd 6.27pt, ht 6.83pt
-KERN (italiccorrection) 0.17pt
-GLYPH (glyph) '0', font 15, wd 7.78pt, ht 7.05pt, dp 0.22pt
```

```
—GLYPH (glyph) 'L', font 15, wd 6.25pt, ht 6.83pt
—PENALTY (linepenalty) 10000
—GLUE (parfillskip) plus +1fil
—GLUE (rightskip)
```

8.24 Type penalty(14)

L \penalty 23 OL

```
before callback post_linebreak_filter

-GLUE (baselineskip) wd 4.95pt
HLIST (line) wd 345pt, dp 0.22pt, ht 7.05pt
Lhead
-LOCAL_PAR
-HLIST (indent) wd 15pt
-GLYPH (glyph) 'L', font 15, wd 6.25pt, ht 6.83pt
-GLUE (spaceskip) wd 3.33pt, plus 1.66pt, minus 1.11pt
-PENALTY (userpenalty) 23
-GLYPH (glyph) 'O', font 15, wd 7.78pt, ht 7.05pt, dp 0.22pt
-GLYPH (glyph) 'L', font 15, wd 6.25pt, ht 6.83pt
-PENALTY (linepenalty) 100000
-GLUE (parfillskip) plus +1fil
-GLUE (rightskip)
```

8.25 Type glyph (29)

abc

8.26 Type attributelist(40)

{\attribute 0=1 A}

```
before callback hpack_filter
- packtype: additional
- groupcode: hbox
- size: 0
- direction: TLT
- attributelist: <node nil < 83 > 149 : attribute_list 0>

□RULE (normal) dp 3.6pt, ht 8.4pt

before callback hpack_filter
- packtype: additional
- groupcode: hbox
```

```
size: 0
  direction: TLT
attributelist: <node nil < 145 > 147 : attribute_list 0>
 └─RULE (normal) dp 3.6pt, ht 8.4pt
before callback hpack
- packtype: additional
- groupcode: hbox
- size: 0
 direction: TLT
attributelist: <node 12 < 509 > 511 : attribute_list 0>
 └─RULE (normal) dp 3.6pt, ht 8.4pt
before callback hpack_filt
- packtype: additional
- group: 0
  size: 0
direction: TLT
attributelist: <node nil < 594 > 605 : attribute_list 0>
            (box) wd 345pt
before callback
  packtype: exactly
groupcode: hbox
size: 22609920
direction: TLT
attributelist: <node nil < 684 > 691 : attribute_list 0>
   -GLUE (userskip) plus +1fil
-GLYPH (glyph) '1', font 15, wd 5pt, ht 6.66pt
-GLUE (userskip) plus +1fil
before callback hpack_filt
- packtype: additional
- groupcode: adjusted_hbox
 size: 0
direction: TLT
attributelist: <node nil < 684 > 691 : attribute_list 0>
 └─HLIST (box) wd 345pt, ht 6.66pt └─head
        —GLUE (userskip) plus +1fil
—GLYPH (glyph) '1', font 15, wd 5pt, ht 6.66pt
—GLUE (userskip) plus +1fil
```

9 Implementation

9.1 The file nodetree.tex

```
23 \directlua{
                            24 nodetree = require('nodetree')
                            25 }
         \NodetreeSetOption
                            26 \def\NodetreeSetOption[#1]#2{
                            27 \directlua{
                                  nodetree.set_option('#1', '#2')
                            28
                            29 }
                            30 }
                            31 \let \nodetree Option \Nodetree Set Option
       \NodetreeResetOption
                            32 \ensuremath{\mbox{ModetreeResetOption#1{}}}
                            33 \NodetreeSetOption[#1]{%
                                   \directlua{
                            34
                                    tex.print(nodetree.get_default_option('#1'))
                            35
                                  }%
                            36
                            37 }%
                            38 }
             \NodetreeReset
                            39 \def\NodetreeReset{
                            40 \NodetreeResetOption{callback}
                            41 \NodetreeResetOption{channel}
                            42 \NodetreeResetOption{color}
                            43 \NodetreeResetOption{decimalplaces}
                                \NodetreeResetOption{unit}
                            44
                            45
                                \NodetreeResetOption{verbosity}
                            46 }
                            47 \let\nodetreereset\NodetreeReset
  \verb|\NodetreeRegisterCallback| \\
                            48 \def\NodetreeRegisterCallback#1{
                            49 \directlua{
                                  nodetree.set_option('callback', '#1')
                            51
                                  nodetree.register_callbacks()
                            52 }
                            53 }
                            \NodetreeUnregisterCallback
                            55 \def\NodetreeUnregisterCallback#1{
                            56 \directlua{
                                  nodetree.set_option('callback', '#1')
```

```
}
             59
             60 }
             61 \let\nodetreeunregister\NodetreeUnregisterCallback
                 The file nodetree.sty
             26 \input{nodetree}
             27 \RequirePackage{kvoptions}
             28 \SetupKeyvalOptions{
             29 family=NT,
             30 prefix=NTK@
             31 }
             32 \DeclareStringOption[term] {channel}
             33 \define@key{NT}{channel}[]{\NodetreeSetOption[channel]{#1}}
             34 \DeclareStringOption[postlinebreak]{callback}
             35 \define@key{NT}{callback}[]{\NodetreeSetOption[callback]{#1}}
             36 \DeclareStringOption[0]{verbosity}
             37 \define@key{NT}{verbosity}[]{\NodetreeSetOption[verbosity]{#1}}
             38 \DeclareStringOption[colored]{color}
             39 \define@key{NT}{color}[]{\NodetreeSetOption[color]{#1}}
             40 \DeclareStringOption[1] {unit}
             41 \define@key{NT}{unit}[]{\NodetreeSetOption[unit]{#1}}
             42 \DeclareStringOption[1] {decimalplaces}
             44 \ProcessKeyvalOptions{NT}
             45 \directlua{
             46 nodetree.register_callbacks()
             47 }
\NodetreeSet
             48 \newcommand{\NodetreeSet}[1]{%
                 \verb|\setkeys{NT}{#1}||
             49
             50 }
             51 \let\nodetreeSet
            9.3 The file nodetree-embed.sty
             23 \NeedsTeXFormat{LaTeX2e}[1994/06/01]
             24 \label{lem:providesPackage} \\ \text{nodetree-embed} \\ \\
                 [2024/09/17 v2.4.0 Embed node trees into a LaTeX document]
             26 \RequirePackage{xcolor,mdframed,expl3,xparse,fontspec}
```

nodetree.unregister_callbacks()

58

```
28 \RequirePackage{kvoptions}
             29 \SetupKeyvalOptions{
             30 family=NTE,
                prefix=NTEK@
             31
             32 }
             33 \define@key{NTE}{callback}[]{\NodetreeSetOption[callback]{#1}}
             34 \DeclareStringOption[0]{verbosity}
             35 \define@key{NTE}{verbosity}[]{\NodetreeSetOption[verbosity]{#1}}
             36 \DeclareStringOption[colored]{color}
             37 \define@key{NTE}{color}[]{\NodetreeSetOption[color]{#1}}
             38 \DeclareStringOption[1]{unit}
             39 \define@key{NTE}{unit}[]{\NodetreeSetOption[unit]{#1}}
             40 \DeclareStringOption[1]{decimalplaces}
             41 \define@key{NTE}{decimalplaces}[]{\NodetreeSetOption[decimalplaces]{#1}}
             42 \DeclareStringOption[monokaisoda] {theme}
             43 \DeclareStringOption[dark] {thememode}
             44 \DeclareStringOption[Ubuntu Mono]{font}
             45 \DeclareStringOption[\footnotesize] {fontsize}
             46 \DeclareStringOption[1]{firstline}
             47 \define@key{NTE}{firstline}[]{\NodetreeSetOption[firstline]{#1}}
             48 \DeclareStringOption[-1]{lastline}
             49 \label{lastline} [] {\tt NodetreeSetOption[lastline] \{\#1\}} \\
             50 \DeclareBoolOption{showmarkup}
             51 \ProcessKeyvalOptions{NTE}
\NTE@colors
             52 \ExplSyntaxOn
             53 \def\NTE@colors{
             54 \str_case_e:nn{\NTEK@theme}{
                   {bwdark}{
             55
                     \definecolor{NTEblack}{gray}{0}
             56
                     \definecolor{NTEred}{gray}{1}
             57
             58
                     \definecolor{NTEgreen}{gray}{1}
                     \definecolor{NTEyellow}{gray}{1}
             59
                     \definecolor{NTEblue}{gray}{1}
             60
                      \definecolor{NTEmagenta}{gray}{1}
             62
                     \definecolor{NTEcyan}{gray}{1}
```

27 \input{nodetree}

```
\definecolor{NTEwhite}{gray}{1}
 63
         \definecolor{NTEblackbright}{gray}{0}
 64
         \definecolor{NTEredbright}{gray}{1}
 65
         \definecolor{NTEgreenbright}{gray}{1}
 66
         \definecolor{NTEyellowbright}{gray}{1}
 67
         \definecolor{NTEbluebright}{gray}{1}
 68
         \definecolor{NTEmagentabright}{gray}{1}
 69
 70
         \definecolor{NTEcyanbright}{gray}{1}
 71
         \definecolor{NTEwhitebright}{gray}{1}
       }
 72
       {bwlight}{
 73
         \definecolor{NTEblack}{gray}{0}
 74
         \definecolor{NTEred}{gray}{0}
 75
         \definecolor{NTEgreen}{gray}{0}
 76
 77
         \definecolor{NTEyellow}{gray}{0}
 78
         \definecolor{NTEblue}{gray}{0}
         \definecolor{NTEmagenta}{gray}{0}
 79
         \definecolor{NTEcyan}{gray}{0}
 80
 81
         \definecolor{NTEwhite}{gray}{1}
 82
         \definecolor{NTEblackbright}{gray}{0}
 83
         \definecolor{NTEredbright}{gray}{0}
         \definecolor{NTEgreenbright}{gray}{0}
 84
         \definecolor{NTEyellowbright}{gray}{0}
 85
         \definecolor{NTEbluebright}{gray}{0}
 86
 87
         \definecolor{NTEmagentabright}{gray}{0}
 88
         \definecolor{NTEcyanbright}{gray}{0}
         \definecolor{NTEwhitebright}{gray}{1}
 89
       }
 90
       {monokaisoda}{
 91
         \definecolor{NTEblack}{HTML}{1a1a1a}
 92
         \definecolor{NTEred}{HTML}{f4005f}
 93
         \definecolor{NTEgreen}{HTML}{98e024}
 94
         \definecolor{NTEyellow}{HTML}{fa8419}
 95
         \definecolor{NTEblue}{HTML}{9d65ff}
 96
         \definecolor{NTEmagenta}{HTML}{f4005f}
 97
         \definecolor{NTEcyan}{HTML}{58d1eb}
 98
         \definecolor{NTEwhite}{HTML}{c4c5b5}
 99
100
         \definecolor{NTEblackbright}{HTML}{625e4c}
101
         \definecolor{NTEredbright}{HTML}{f4005f}
102
         \definecolor{NTEgreenbright}{HTML}{98e024}
103
         \definecolor{NTEyellowbright}{HTML}{e0d561}
104
         \definecolor{NTEbluebright}{HTML}{9d65ff}
105
         \definecolor{NTEmagentabright}{HTML}{f4005f}
         \definecolor{NTEcyanbright}{HTML}{58d1eb}
106
107
         \definecolor{NTEwhitebright}{HTML}{f6f6ef}
       }
108
109
     }
     \str_case_e:nn{\NTEK@thememode}{
110
111
112
         \definecolor{NTEbackground}{named}{NTEblack}
113
         \definecolor{NTEfont}{named}{NTEwhitebright}
114
       }
115
       {light}{
         \definecolor{NTEbackground}{named}{NTEwhitebright}
116
```

```
\definecolor{NTEfont}{named}{NTEblack}
                        117
                        118
                             }
                        119
                        120 }
                        121 \ExplSyntaxOff
            \NTE@fonts
                        122 \def\NTE@fonts{
                            \bfseries%
                        124
                            \NTEK@fontsize%
                            \setmonofont{\NTEK@font}%
                        125
                        126
                            \ttfamily%
                        127
                             \setlength{\parindent}{0pt}%
                             \setlength{\parskip}{-0.9pt}%
                        128
                        129 }
          \NodetreeSet Same definition as in nodetree.sty. Only implement this command if not already
                        registered.
                        130 \providecommand{\NodetreeSet}[1]{%
                             \strut {NTE}{\#1}%
                        131
                        132 }
                        133 \ensuremath{\mbox{\sc NodetreeEmbedView}[1][]{} \\
                             \directlua{nodetree.push_options()}
                        134
                             \setkeys{NTE}{#1}
                        135
                             \NTE@colors
                        136
                             \begin{mdframed}[
                        137
                               linecolor=black,
                        138
                               backgroundcolor=NTEbackground,
                        139
                        140
                               fontcolor=NTEfont,
                        141
                             ] %
                             \NTE@fonts
                        142
                        143 }{
                             \end{mdframed}%
                        144
                             \directlua{nodetree.pop_options()}%
                        145
                        146 }
NodetreeEmbedEnv (env.)
                        147 \NewDocumentEnvironment { NodetreeEmbedEnv } { O{} +b } {
                             \directlua{
                        148
                               nodetree.check_shell_escape('NodetreeEmbedEnv', false)
                        149
                               nodetree.push_options()
                        150
                        151
                             \setkeys{NTE}{#1}
                        152
                        153
                             \ifNTEK@showmarkup
                        154
                               \noindent
                               \texttt{\detokenize{#2}}
                        155
                            \fi
                        156
                             \NTE@colors
                        157
                             \begin{NodetreeEmbedView}
                        158
```

\directlua{

159

```
nodetree.compile\_include('\luaescapestring\{\lunexpanded\{\#2\}\}')
                   160
                          }
                   161
                        \end{NodetreeEmbedView}
                   162
                        \directlua{nodetree.pop_options()}
                   163
                   164 }{}
  \NodetreeEmbedCmd
                   165 \NewDocumentCommand { \NodetreeEmbedCmd } { O{} +v } {
                        \directlua{
                          nodetree.check_shell_escape('\string\\NodetreeEmbedCmd', true)
                   167
                   168
                          nodetree.push_options()
                   169
                        }
                   170
                         \setkeys{NTE}{#1}
                   171
                         \ifNTEK@showmarkup
                   172
                           \noindent
                          \texttt{#2}
                   173
                   174
                        \fi
                         \NTE@colors
                   175
                         \begin{NodetreeEmbedView}
                   176
                   177
                            nodetree.compile_include('\luaescapestring{\unexpanded{#2}}')
                   178
                   179
                   180
                         \end{NodetreeEmbedView}
                   181
                         \directlua{nodetree.pop_options()}
                   182 }
\NodetreeEmbedInput
                   183 \newcommand{\NodetreeEmbedInput}[2][]{
                        \directlua{nodetree.push_options()}
                   184
                        \setkeys{NTE}{#1}
                   185
                        \begin{NodetreeEmbedView}
                   186
                        \directlua{nodetree.input('#2.nttex')}
                   187
                        \end{NodetreeEmbedView}
                   188
                    189
                        \directlua{nodetree.pop_options()}
                   190 }
```

9.4 The file nodetree.lua

There is a source code documentation of the file nodetree.lua compiled with Ldoc on Github: http://josef-friedrich.github.io/nodetree/