

```
This is XeTeX, Version 3.14159265-2.6-0.99992
(TeX Live 2015) (preloaded format=xelatex
2015.9.28) 28 SEP 2015 11:10
entering extended mode
  restricted \write18 enabled.
  %&-line parsing enabled.
***Brieven_NL.tex
(./*Brieven_NL.tex
LaTeX2e <2015/01/01>
Babel <3.91> and hyphenation patterns for 79
languages loaded.
(/usr/local/texlive/2015/texmf-dist/tex/latex/
memoir/memoir.cls
Document Class: memoir 2015/07/08 v3.7e
configurable book, report, article docu
ment class
\onelineskip=\skip41
\lxxvchars=\skip42
\xlvchars=\skip43
\@memcnta=\count79
\c@@memmarkcntra=\count80
(/usr/local/texlive/2015/texmf-dist/tex/
generic/oberdiek/ifpdf.sty
Package: ifpdf 2011/01/30 v2.3 Provides the
ifpdf switch (HO)
Package ifpdf Info: pdfTeX in PDF mode is not
detected.
)
(/usr/local/texlive/2015/texmf-dist/tex/latex/
ifetex/ifetex.sty
Package: ifetex 2011/12/15 v1.2 ifetex

(/usr/local/texlive/2015/texmf-dist/tex/plain/
ifetex/ifetex.tex))
(/usr/local/texlive/2015/texmf-dist/tex/
generic/ifxetex/ifxetex.sty
```

```
Package: ifxetex 2010/09/12 v0.6 Provides
ifxetex conditional
)
(/usr/local/texlive/2015/texmf-dist/tex/
generic/oberdiek/ifluatex.sty
Package: ifluatex 2010/03/01 v1.3 Provides the
ifluatex switch (HO)
Package ifluatex Info: LuaTeX not detected.
)
\stockheight=\skip44
\stockwidth=\skip45
\trimtop=\skip46
\trimedge=\skip47

(/usr/local/texlive/2015/texmf-dist/tex/latex/
memoir/mem12.clo
File: mem12.clo 2010/10/19 v0.4b memoir class
12pt size option
)
\binding=\skip48
\spinemargin=\skip49
\foremargin=\skip50
\uppermargin=\skip51
\lowermargin=\skip52
\headdrop=\skip53
\normalrulethickness=\skip54
\mem@maxheadheight=\skip55
\mem@maxfootheight=\skip56
\headwidth=\skip57
\c@storedpagenumber=\count81
\memPD=\dimen102
\m@mabparskip=\skip58
\thanksmarkwidth=\skip59
\thanksmarksep=\skip60
\droptitle=\skip61
\c@book=\count82
```

\c@part=\count83
\c@chapter=\count84
\c@section=\count85
\c@subsection=\count86
\c@subsubsection=\count87
\c@paragraph=\count88
\c@subparagraph=\count89
\beforechapskip=\skip62
\midchapskip=\skip63
\afterchapskip=\skip64
\chapindent=\skip65
\bottomsectionskip=\skip66
\secindent=\skip67
\beforesecskip=\skip68
\aftersecskip=\skip69
\subsecindent=\skip70
\beforesubsecskip=\skip71
\aftersubsecskip=\skip72
\subsubsecindent=\skip73
\beforesubsubsecskip=\skip74
\aftersubsubsecskip=\skip75
\paraindent=\skip76
\beforeparaskip=\skip77
\afterparaskip=\skip78
\subparaindent=\skip79
\beforesubparaskip=\skip80
\aftersubparaskip=\skip81
\pfbreakskip=\skip82
\c@@ppsavesec=\count90
\c@@ppsaveapp=\count91
\ragrparindent=\dimen103
\everylistparindent=\dimen104
\parsepi=\skip83
\topsepi=\skip84
\itemsepi=\skip85
\parsepii=\skip86

\topsepII=\skip87
\topsepIII=\skip88
\itemsepII=\skip89
\itemsepIII=\skip90
\parttopsepII=\skip91
\parttopsepIII=\skip92
\m@msavetopsep=\skip93
\m@msaveparttopsep=\skip94
\@enLab=\toks14
\abstitlekip=\skip95
\absleftindent=\skip96
\abs@leftindent=\dimen105
\absrightindent=\skip97
\absparindent=\skip98
\absparsep=\skip99
\c@vslineno=\count92
\c@poemline=\count93
\c@modulo@vs=\count94
\c@memfvslineno=\count95
\vleftskip=\skip100
\vrightskip=\skip101
\stanzaskip=\skip102
\versewidth=\skip103
\vgap=\skip104
\vindent=\skip105
\vleftmargin=\dimen106
\c@verse=\count96
\c@chrsinstr=\count97
\beforepoemtitlekip=\skip106
\afterpoemtitlekip=\skip107
\c@poem=\count98
\beforePoemTitlekip=\skip108
\midPoemTitlekip=\skip109
\afterPoemTitlekip=\skip110
\col@sep=\dimen107
\extrarowheight=\dimen108

\NC@list=\toks15
\extratabsurround=\skip111
\backup@length=\skip112
\TX@col@width=\dimen109
\TX@old@table=\dimen110
\TX@old@col=\dimen111
\TX@target=\dimen112
\TX@delta=\dimen113
\TX@cols=\count99
\TX@ftn=\toks16
\heavyrulewidth=\dimen114
\lightrulewidth=\dimen115
\cmidrulewidth=\dimen116
\belowrulesep=\dimen117
\belowbottomsep=\dimen118
\aboverulesep=\dimen119
\abovetopsep=\dimen120
\cmidrulesep=\dimen121
\cmidrulekern=\dimen122
\defaultaddspace=\dimen123
\@cmidla=\count100
\@cmidlb=\count101
\@aboverulesep=\dimen124
\@belowrulesep=\dimen125
\@thisruleclass=\count102
\@lastruleclass=\count103
\@thisrulewidth=\dimen126
\ctableftskip=\skip113
\ctabrightskip=\skip114
\abovecolumnspenalty=\count104
\@linestogo=\count105
\@cellstogo=\count106
\@cellsincolumn=\count107
\crtok=\toks17
\@mincolumnwidth=\dimen127
\c@newflo@tctr=\count108

```

\mem@margin@floatbox=\box26
\@contcwidth=\skip115
\@contindw=\skip116
\abovecaptionskip=\skip117
\belowcaptionskip=\skip118
\subfloattopskip=\skip119
\subfloatcapskip=\skip120
\subfloatcapttopadj=\skip121
\subfloatbottomskip=\skip122
\subfloatlabelskip=\skip123
\subfloatcapmargin=\dimen128
\c@@contsubnum=\count109
\m@mscap@capbox=\box27
\m@mscap@fbox=\box28
\sidecapsep=\dimen129
\sidecapwidth=\dimen130
\m@m@tempdima=\dimen131
\m@mscapraise=\dimen132
\sidecapraise=\dimen133
\m@mscapmainwidth=\dimen134
\m@mscaplkern=\dimen135
\beforeepigraphskip=\skip124
\afterepigraphskip=\skip125
\epigraphwidth=\skip126
\epigraphrule=\skip127
LaTeX Info: Redefining \em on input line 7535.
LaTeX Info: Redefining \emph on input line
7543.
\tocentryskip=\skip128
\tocbaseline=\skip129
\cftparskip=\skip130
\cftbeforebookskip=\skip131
\cftbookindent=\dimen136
\cftbooknumwidth=\dimen137
\cftbeforepartskip=\skip132
\cftpartindent=\skip133

```

\cftpartnumwidth=\skip134
\cftbeforechapterskip=\skip135
\cftchapterindent=\skip136
\cftchapternumwidth=\skip137
\cftbeforesectionskip=\skip138
\cftsectionindent=\skip139
\cftsectionnumwidth=\skip140
\cftbeforesubsectionskip=\skip141
\cftsubsectionindent=\skip142
\cftsubsectionnumwidth=\skip143
\cftbeforesubsubsectionskip=\skip144
\cftsubsubsectionindent=\skip145
\cftsubsubsectionnumwidth=\skip146
\cftbeforeparagraphskip=\skip147
\cftparagraphindent=\skip148
\cftparagraphnumwidth=\skip149
\cftbeforesubparagraphskip=\skip150
\cftsubparagraphindent=\skip151
\cftsubparagraphnumwidth=\skip152
\prechapterprecisshift=\dimen138
\c@maxsecnumdepth=\count110
\bibindent=\dimen139
\bibitemsep=\skip153
\indexcolsep=\skip154
\indexrule=\skip155
\indexmarkstyle=\toks18
\@indexbox=\insert233
\glossarycolsep=\dimen140
\glossaryrule=\dimen141
\sideparvshift=\skip156
\sideins=\insert232
\sidebartopsep=\skip157
\sidebarhsep=\skip158
\sidebarvsep=\skip159
\sidebarwidth=\skip160
\footmarkwidth=\skip161

\footmarksep=\skip162
\footparindent=\skip163
\footinsdim=\skip164
\footinsv@r=\insert231
\@mpfootinsv@r=\insert230
\m@m@k=\count111
\m@m@h=\dimen142
\m@mipn@skip=\skip165
\sidefootins=\insert229
\sidefootadjust=\skip166
\sidefootheight=\skip167
\sidefoothsep=\skip168
\sidefootvsep=\skip169
\sidefootwidth=\skip170
\m@mdownsf=\skip171
\c@sidefootnote=\count112
\sidefootmarkwidth=\skip172
\sidefootmarksep=\skip173
\sidefootparindent=\skip174
\c@pagenote=\count113
\c@pagenotesshadow=\count114
\mem@pn@lastkern=\skip175
\every@verbatim=\toks19
\afterevery@verbatim=\toks20
\verbatim@line=\toks21
\tab@position=\count115
\verbatim@in@stream=\read1
\verbatimindent=\skip176
\verbatim@out=\write3
\bvboxsep=\skip177
\c@memfbvline=\count116
\c@bvlinectr=\count117
\bvnumlength=\skip178
\fb@frw=\dimen143
\fb@frh=\dimen144
\FrameRule=\dimen145


```
\FrameSep=\dimen146
\c@cp@cntr=\count118
LaTeX Info: Redefining \: on input line 12052.
LaTeX Info: Redefining \! on input line 12054.
\c@ism@mctr=\count119
\c@xsm@mctr=\count120
\c@csm@mctr=\count121
\c@ksm@mctr=\count122
\c@xksm@mctr=\count123
\c@cksm@mctr=\count124
\c@msm@mctr=\count125
\c@xmsm@mctr=\count126
\c@cmsm@mctr=\count127
\c@bsm@mctr=\count128
\c@workm@mctr=\count129
\c@sheetsequence=\count130
\c@lastsheet=\count131
\c@lastpage=\count132
\c@figure=\count133
\c@lofdepth=\count134
\cftbeforefigureskip=\skip179
\cftfigureindent=\skip180
\cftfigurenumwidth=\skip181
\c@table=\count135
\c@lotdepth=\count136
\cftbeforetableskip=\skip182
\cfttableindent=\skip183
\cfttablenumwidth=\skip184
Package abstract [2008/07/23] emulated by
memoir.
Package appendix [2008/07/23] emulated by
memoir.
Package array [2008/09/09] emulated by memoir.
Package booktabs [2008/07/23] emulated by
memoir.
Package ccaption [2008/07/23] emulated by
```

memoir.
Package changepage [2008/07/23] emulated by
memoir.
Package chngcntr [2008/07/23] emulated by
memoir.
Package chngpage [2008/07/23] emulated by
memoir.
Package crop emulated by memoir.
Package dcolumn [2008/07/23] emulated by
memoir.
Package delarray [2008/07/23] emulated by
memoir.
Package enumerate [2008/07/23] emulated by
memoir.
Package epigraph [2008/07/23] emulated by
memoir.
Package ifmtarg [2008/07/23] emulated by
memoir.
Package index [2008/07/23] emulated by memoir.
Package makeidx [2008/07/23] emulated by
memoir.
Package moreverb [2008/07/23] emulated by
memoir.
Package mparhack [2008/07/23] emulated by
memoir.
Package needspace [2008/07/23] emulated by
memoir.
Package newfile [2008/07/23] emulated by
memoir.
Package nextpage [2008/07/23] emulated by
memoir.
Package pagenote [2008/07/23] emulated by
memoir.
Package parskip [2008/07/23] emulated by
memoir.
Package patchcmd [2008/07/23] emulated by

memoir.
Package setspace [2008/07/23] emulated by
memoir.
Package shortvrb [2008/07/23] emulated by
memoir.
Package showidx [2008/07/23] emulated by
memoir.
Package tabularx [2008/07/23] emulated by
memoir.
Package titleref [2008/07/23] emulated by
memoir.
Package titling [2008/07/23] emulated by
memoir.
Package tocbibind [2008/07/23] emulated by
memoir.
Package tocloft [2008/07/23] emulated by
memoir.
Package tocvsec2 [2008/07/23] emulated by
memoir.
Package verbatim [2008/07/23] emulated by
memoir.
Package verse [2008/07/23] emulated by memoir.

(/usr/local/texlive/2015/texmf-dist/tex/latex/
memoir/mempatch.sty

Package: mempatch 2009/07/24 v6.0f Patches for
memoir class v1.6180339

))

(/usr/local/texlive/2015/texmf-dist/tex/
generic/babel/babel.sty

Package: babel 2015/08/03 3.9m The Babel
package

(/usr/local/texlive/2015/texmf-dist/tex/
generic/babel/switch.def

File: switch.def 2015/08/03 3.9m Babel

switching mechanism

)

(/usr/local/texlive/2015/texmf-dist/tex/
generic/babel-dutch/dutch.ldf

Language: dutch 2005/03/30 v3.8i Dutch support
from the babel system

(/usr/local/texlive/2015/texmf-dist/tex/
generic/babel/babel.def

File: babel.def 2015/08/03 3.9m Babel common
definitions

\babel@savecnt=\count137

\U@D=\dimen147

(/usr/local/texlive/2015/texmf-dist/tex/
generic/babel/xebabel.def))

Package babel Info: Making " an active
character on input line 132.

))

(/usr/local/texlive/2015/texmf-dist/tex/latex/
euler/euler.sty

Package: euler 1995/03/05 v2.5

Package: `euler' v2.5 <1995/03/05> (FJ and
FMi)

LaTeX Font Info: Redefining symbol font
`letters' on input line 35.

LaTeX Font Info: Encoding `OML' has changed
to `U' for symbol font

(Font) `letters' in the math
version `normal' on input line 35.

LaTeX Font Info: Overwriting symbol font
`letters' in version `normal'

(Font) OML/cmm/m/it --> U/
eur/m/n on input line 35.

LaTeX Font Info: Encoding `OML' has changed

to ``U'` for symbol font
(Font) ``letters'` in the math
version ``bold'` on input line 35.
LaTeX Font Info: Overwriting symbol font
``letters'` in version ``bold'`
(Font) OML/cmm/b/it --> U/
eur/m/n on input line 35.
LaTeX Font Info: Overwriting symbol font
``letters'` in version ``bold'`
(Font) U/eur/m/n --> U/eur/b/
n on input line 36.
LaTeX Font Info: Redefining math symbol
`\Gamma` on input line 47.
LaTeX Font Info: Redefining math symbol
`\Delta` on input line 48.
LaTeX Font Info: Redefining math symbol
`\Theta` on input line 49.
LaTeX Font Info: Redefining math symbol
`\Lambda` on input line 50.
LaTeX Font Info: Redefining math symbol
`\Xi` on input line 51.
LaTeX Font Info: Redefining math symbol
`\Pi` on input line 52.
LaTeX Font Info: Redefining math symbol
`\Sigma` on input line 53.
LaTeX Font Info: Redefining math symbol
`\Upsilon` on input line 54.
LaTeX Font Info: Redefining math symbol
`\Phi` on input line 55.
LaTeX Font Info: Redefining math symbol
`\Psi` on input line 56.
LaTeX Font Info: Redefining math symbol
`\Omega` on input line 57.
`\symEulerFraktur=\mathgroup4`
LaTeX Font Info: Overwriting symbol font
``EulerFraktur'` in version ``bold'`

(Font) U/euf/m/n --> U/euf/b/
n on input line 63.
LaTeX Info: Redefining \oldstylenums on input
line 85.
\symEulerScript=\mathgroup5
LaTeX Font Info: Overwriting symbol font
'EulerScript' in version 'bold'
(Font) U/eus/m/n --> U/eus/b/
n on input line 93.
LaTeX Font Info: Redefining math symbol
\aleph on input line 97.
LaTeX Font Info: Redefining math symbol
\Re on input line 98.
LaTeX Font Info: Redefining math symbol
\Im on input line 99.
LaTeX Font Info: Redefining math delimiter
\vert on input line 101.
LaTeX Font Info: Redefining math delimiter
\backslash on input line 103.
LaTeX Font Info: Redefining math symbol
\neg on input line 106.
LaTeX Font Info: Redefining math symbol
\wedge on input line 108.
LaTeX Font Info: Redefining math symbol
\vee on input line 110.
LaTeX Font Info: Redefining math symbol
\setminus on input line 112.
LaTeX Font Info: Redefining math symbol
\sim on input line 113.
LaTeX Font Info: Redefining math symbol
\mid on input line 114.
LaTeX Font Info: Redefining math delimiter
\arrowvert on input line 116.
LaTeX Font Info: Redefining math symbol
\mathsection on input line 117.
\symEulerExtension=\mathgroup6

LaTeX Font Info: Redefining math symbol
 $\backslash\text{coprod}$ on input line 125.

LaTeX Font Info: Redefining math symbol
 $\backslash\text{prod}$ on input line 125.

LaTeX Font Info: Redefining math symbol
 $\backslash\text{sum}$ on input line 125.

LaTeX Font Info: Redefining math symbol
 $\backslash\text{intop}$ on input line 130.

LaTeX Font Info: Redefining math symbol
 $\backslash\text{oointop}$ on input line 131.

LaTeX Font Info: Redefining math symbol
 $\backslash\text{braceld}$ on input line 132.

LaTeX Font Info: Redefining math symbol
 $\backslash\text{bracerd}$ on input line 133.

LaTeX Font Info: Redefining math symbol
 $\backslash\text{bracelu}$ on input line 134.

LaTeX Font Info: Redefining math symbol
 $\backslash\text{braceru}$ on input line 135.

LaTeX Font Info: Redefining math symbol
 $\backslash\text{infty}$ on input line 136.

LaTeX Font Info: Redefining math symbol
 $\backslash\text{nearrow}$ on input line 153.

LaTeX Font Info: Redefining math symbol
 $\backslash\text{searrow}$ on input line 154.

LaTeX Font Info: Redefining math symbol
 $\backslash\text{nwarrow}$ on input line 155.

LaTeX Font Info: Redefining math symbol
 $\backslash\text{swarrow}$ on input line 156.

LaTeX Font Info: Redefining math symbol
 $\backslash\text{Leftrightarrow}$ on input line 157.

LaTeX Font Info: Redefining math symbol
 $\backslash\text{Leftarrow}$ on input line 158.

LaTeX Font Info: Redefining math symbol
 $\backslash\text{Rrightarrow}$ on input line 159.

LaTeX Font Info: Redefining math symbol
 $\backslash\text{leftrightharpoon}$ on input line 160.

LaTeX Font Info: Redefining math symbol
 \leftarrow on input line 161.

LaTeX Font Info: Redefining math symbol
 \rightarrow on input line 163.

LaTeX Font Info: Redefining math delimiter
 \uparrow on input line 166.

LaTeX Font Info: Redefining math delimiter
 \downarrow on input line 168.

LaTeX Font Info: Redefining math delimiter
 \updownarrow on input line 170.

LaTeX Font Info: Redefining math delimiter
 \Uparrow on input line 172.

LaTeX Font Info: Redefining math delimiter
 \Downarrow on input line 174.

LaTeX Font Info: Redefining math delimiter
 \Updownarrow on input line 176.

LaTeX Font Info: Redefining math symbol
 \leftharpoonup on input line 177.

LaTeX Font Info: Redefining math symbol
 \leftharpoondown on input line 178.

LaTeX Font Info: Redefining math symbol
 \rightharpoonup on input line 179.

LaTeX Font Info: Redefining math symbol
 \rightharpoondown on input line 180

.

LaTeX Font Info: Redefining math delimiter
 \lbrace on input line 182.

LaTeX Font Info: Redefining math delimiter
 \rbrace on input line 184.

$\syncmgroup=\mathgroup7$

LaTeX Font Info: Overwriting symbol font
 \cmmgroup in version \bold
(Font) OML/cmm/m/it --> OML/
cmm/b/it on input line 200.

LaTeX Font Info: Redefining math accent

`\vec` on input line 201.
LaTeX Font Info: Redefining math symbol
`\triangleleft` on input line 202.
LaTeX Font Info: Redefining math symbol
`\triangleright` on input line 203.
LaTeX Font Info: Redefining math symbol
`\star` on input line 204.
LaTeX Font Info: Redefining math symbol
`\lhook` on input line 205.
LaTeX Font Info: Redefining math symbol
`\rhook` on input line 206.
LaTeX Font Info: Redefining math symbol
`\flat` on input line 207.
LaTeX Font Info: Redefining math symbol
`\natural` on input line 208.
LaTeX Font Info: Redefining math symbol
`\sharp` on input line 209.
LaTeX Font Info: Redefining math symbol
`\smile` on input line 210.
LaTeX Font Info: Redefining math symbol
`\frown` on input line 211.
LaTeX Font Info: Redefining math accent
`\hat` on input line 254.
) (/usr/local/texlive/2015/texmf-dist/tex/
latex/fontspec/fontspec.sty
Package: fontspec 2015/09/24 v2.4e Font
selection for XeLaTeX and LuaLaTeX

(/usr/local/texlive/2015/texmf-dist/tex/latex/
l3kernel/expl3.sty
Package: expl3 2015/09/11 v6002 L3 programming
layer (loader)

(/usr/local/texlive/2015/texmf-dist/tex/latex/
l3kernel/expl3-code.tex
Package: expl3 2015/09/11 v6002 L3 programming

layer (code)
L3 Module: l3bootstrap 2015/09/10 v5983 L3
Bootstrap code
L3 Module: l3names 2015/09/07 v5939 L3
Namespace for primitives
L3 Module: l3basics 2015/09/10 v5983 L3 Basic
definitions
L3 Module: l3expan 2015/09/10 v5983 L3
Argument expansion
L3 Module: l3tl 2015/09/10 v5983 L3 Token
lists
L3 Module: l3str 2015/09/10 v5983 L3 Strings
L3 Module: l3seq 2015/08/05 v5777 L3 Sequences
and stacks
L3 Module: l3int 2015/09/11 v5987 L3 Integers
\c_max_int=\count138
\l_tmpa_int=\count139
\l_tmpb_int=\count140
\g_tmpa_int=\count141
\g_tmpb_int=\count142
L3 Module: l3quark 2015/08/17 v5855 L3 Quarks
L3 Module: l3prg 2015/09/10 v5983 L3 Control
structures
\g__prg_map_int=\count143
L3 Module: l3clist 2015/09/02 v5901 L3 Comma
separated lists
L3 Module: l3token 2015/08/26 v5893 L3
Experimental token manipulation
L3 Module: l3prop 2015/08/05 v5777 L3 Property
lists
L3 Module: l3msg 2015/09/10 v5983 L3 Messages
L3 Module: l3file 2015/08/05 v5786 L3 File and
I/O operations
\l_iow_line_count_int=\count144
\l__iow_target_count_int=\count145
\l__iow_current_line_int=\count146

\l__iow_current_word_int=\count147
\l__iow_current_indentation_int=\count148

L3 Module: l3skip 2015/09/10 v5983 L3

Dimensions and skips

\c_zero_dim=\dimen148
\c_max_dim=\dimen149
\l_tmpa_dim=\dimen150
\l_tmpb_dim=\dimen151
\g_tmpa_dim=\dimen152
\g_tmpb_dim=\dimen153
\c_zero_skip=\skip185
\c_max_skip=\skip186
\l_tmpa_skip=\skip187
\l_tmpb_skip=\skip188
\g_tmpa_skip=\skip189
\g_tmpb_skip=\skip190
\c_zero_muskip=\muskip10
\c_max_muskip=\muskip11
\l_tmpa_muskip=\muskip12
\l_tmpb_muskip=\muskip13
\g_tmpa_muskip=\muskip14
\g_tmpb_muskip=\muskip15

L3 Module: l3keys 2015/09/10 v5983 L3 Key-value interfaces

\g__keyval_level_int=\count149
\l_keys_choice_int=\count150

L3 Module: l3fp 2015/08/25 v5890 L3 Floating points

\c__fp_leading_shift_int=\count151
\c__fp_middle_shift_int=\count152
\c__fp_trailing_shift_int=\count153
\c__fp_big_leading_shift_int=\count154
\c__fp_big_middle_shift_int=\count155
\c__fp_big_trailing_shift_int=\count156
\c__fp_Bigg_leading_shift_int=\count157
\c__fp_Bigg_middle_shift_int=\count158

\c__fp_Bigg_trailing_shift_int=\count159

L3 Module: l3box 2015/08/09 v5822 L3

Experimental boxes

\c_empty_box=\box29

\l_tmpa_box=\box30

\l_tmpb_box=\box31

\g_tmpa_box=\box32

\g_tmpb_box=\box33

L3 Module: l3coffins 2015/08/06 v5789 L3

Coffin code layer

\l__coffin_internal_box=\box34

\l__coffin_internal_dim=\dimen154

\l__coffin_offset_x_dim=\dimen155

\l__coffin_offset_y_dim=\dimen156

\l__coffin_x_dim=\dimen157

\l__coffin_y_dim=\dimen158

\l__coffin_x_prime_dim=\dimen159

\l__coffin_y_prime_dim=\dimen160

\c_empty_coffin=\box35

\l__coffin_aligned_coffin=\box36

\l__coffin_aligned_internal_coffin=\box37

\l_tmpa_coffin=\box38

\l_tmpb_coffin=\box39

\l__coffin_display_coffin=\box40

\l__coffin_display_coord_coffin=\box41

\l__coffin_display_pole_coffin=\box42

\l__coffin_display_offset_dim=\dimen161

\l__coffin_display_x_dim=\dimen162

\l__coffin_display_y_dim=\dimen163

L3 Module: l3color 2014/08/23 v5354 L3

Experimental color support

L3 Module: l3candidates 2015/09/11 v6002 L3

Experimental additions to l3kernel

\l__box_top_dim=\dimen164

\l__box_bottom_dim=\dimen165

\l__box_left_dim=\dimen166

```
\l__box_right_dim=\dimen167
\l__box_top_new_dim=\dimen168
\l__box_bottom_new_dim=\dimen169
\l__box_left_new_dim=\dimen170
\l__box_right_new_dim=\dimen171
\l__box_internal_box=\box43
\l__coffin_bounding_shift_dim=\dimen172
\l__coffin_left_corner_dim=\dimen173
\l__coffin_right_corner_dim=\dimen174
\l__coffin_bottom_corner_dim=\dimen175
\l__coffin_top_corner_dim=\dimen176
\l__coffin_scaled_total_height_dim=\dimen177
\l__coffin_scaled_width_dim=\dimen178
L3 Module: [unknown name] 0000/00/00 v-1 L3
Experimental system/runtime functions
)
L3 Module: l3luatex 2015/09/10 v5983 L3
Experimental LuaTeX-specific functions
)
(/usr/local/texlive/2015/texmf-dist/tex/latex/
l3kernel/l3unicode-data.def
File: l3unicode-data.def 2015/07/20 v5676 L3
Unicode data
)
(/usr/local/texlive/2015/texmf-dist/tex/latex/
l3kernel/l3xdvipdfmx.def
File: l3xdvipdfmx.def 2015/09/10 v5983 L3
Experimental driver: xdvipdfmx
))
(/usr/local/texlive/2015/texmf-dist/tex/latex/
l3packages/xparse/xparse.sty
Package: xparse 2015/09/11 v6001 L3
Experimental document command parser
\l__xparse_current_arg_int=\count160
\l__xparse_m_args_int=\count161
\l__xparse_mandatory_args_int=\count162
```

```
\l__xparse_processor_int=\count163
\l__xparse_v_nesting_int=\count164
)
\l_fontspec_script_int=\count165
\l_fontspec_language_int=\count166
\l_fontspec_strnum_int=\count167
\l__fontspec_tmpa_dim=\dimen179
\l__fontspec_tmpb_dim=\dimen180
\l__fontspec_tmpc_dim=\dimen181
```

```
(/usr/local/texlive/2015/texmf-dist/tex/latex/
fontspec/fontspec-patches.sty
```

```
Package: fontspec-patches 2015/09/24 v2.4e
```

```
Font selection for XeLaTeX and LuaLa
```

```
TeX
```

```
LaTeX Info: Redefining \em on input line 49.
```

```
LaTeX Info: Redefining \emph on input line 57.
```

```
LaTeX Info: Redefining \- on input line 60.
```

```
.....
```

```
...
```

```
. LaTeX info: "xparse/undefine-command"
```

```
.
```

```
. Redefining command \oldstylenums with sig.
'm' on line 155.
```

```
.....
```

```
...
```

```
.....
```

```
...
```

```
. LaTeX info: "xparse/define-command"
```

```
.
```

```
. Defining command \liningnums with sig. 'm'
on line 159.
```

```
.....
```

```
...
```

```
)
```

```
(/usr/local/texlive/2015/texmf-dist/tex/latex/
```

fontspec/fontspec-xetex.sty
Package: fontspec-xetex 2015/09/24 v2.4e Font
selection for XeLaTeX and LuaLaTeX
X

(/usr/local/texlive/2015/texmf-dist/tex/latex/
base/fontenc.sty
Package: fontenc 2005/09/27 v1.99g Standard
LaTeX package

(/usr/local/texlive/2015/texmf-dist/tex/latex/
euenc/eulenc.def
File: eulenc.def 2010/05/27 v0.1h Experimental
Unicode font encodings
)
LaTeX Font Info: Try loading font
information for EU1+lmr on input line 105.

(/usr/local/texlive/2015/texmf-dist/tex/latex/
euenc/eullmr.fd
File: eullmr.fd 2009/10/30 v1.6 Font defs for
Latin Modern
)

(/usr/local/texlive/2015/texmf-dist/tex/
xelatex/xunicode/xunicode.sty
File: xunicode.sty 2011/09/09 v0.981 provides
access to latin accents and many
other characters in Unicode lower plane

(/usr/local/texlive/2015/texmf-dist/tex/latex/
tipa/t3enc.def
File: t3enc.def 2001/12/31 T3 encoding
LaTeX Font Info: Try loading font
information for EU1+lmss on input line 357

.

```
(/usr/local/texlive/2015/texmf-dist/tex/latex/
euenc/eullmss.fd
File: eullmss.fd 2009/10/30 v1.6 Font defs for
Latin Modern
))
\tipaTiiicode=\count168
\tipasavetokens=\toks22
\tipachecktokens=\toks23

(/usr/local/texlive/2015/texmf-dist/tex/latex/
graphics/graphicx.sty
Package: graphicx 2014/10/28 v1.0g Enhanced
LaTeX Graphics (DPC,SPQR)

(/usr/local/texlive/2015/texmf-dist/tex/latex/
graphics/keyval.sty
Package: keyval 2014/10/28 v1.15 key=value
parser (DPC)
\KV@toks@=\toks24
)
(/usr/local/texlive/2015/texmf-dist/tex/latex/
graphics/graphics.sty
Package: graphics 2014/10/28 v1.0p Standard
LaTeX Graphics (DPC,SPQR)

(/usr/local/texlive/2015/texmf-dist/tex/latex/
graphics/trig.sty
Package: trig 1999/03/16 v1.09 sin cos tan
(DPC)
)
(/usr/local/texlive/2015/texmf-dist/tex/latex/
latexconfig/graphics.cfg
File: graphics.cfg 2010/04/23 v1.9 graphics
configuration of TeX Live
)
```


Package graphics Info: Driver file: xetex.def
on input line 94.

```
(/usr/local/texlive/2015/texmf-dist/tex/
xelatex/xetex-def/xetex.def
File: xetex.def 2015/09/11 v4.06 LaTeX color/
graphics driver for XeTeX (TeX Liv
e/RRM/JK)
```

```
(/usr/local/texlive/2015/texmf-dist/tex/
generic/oberdiek/infwarerr.sty
Package: infwarerr 2010/04/08 v1.3 Providing
info/warning/error messages (HO)
```

```
)
(/usr/local/texlive/2015/texmf-dist/tex/
generic/oberdiek/ltxcmds.sty
Package: ltxcmds 2011/11/09 v1.22 LaTeX kernel
commands for general use (HO)
```

```
)))
\Gin@req@height=\dimen182
\Gin@req@width=\dimen183
))
```

```
.....
...
```

```
. LaTeX info: "xparse/define-command"
.
. Defining command \__fontspec_post_arg:w with
sig. 'mmO{}' on line 42.
```

```
.....
...
```

```
.....
...
```

```
. LaTeX info: "xparse/define-command"
.
. Defining command \fontspec with sig. 'om' on
line 44.
```

.....
...
.....
...
. LaTeX info: "xparse/define-command"
. Defining command \setmainfont with sig. 'om'
on line 54.
.....
...
.....
...
. LaTeX info: "xparse/define-command"
. Defining command \setsansfont with sig. 'om'
on line 64.
.....
...
.....
...
. LaTeX info: "xparse/define-command"
. Defining command \setmonofont with sig. 'om'
on line 74.
.....
...
.....
...
. LaTeX info: "xparse/define-command"
. Defining command \setmathrm with sig. 'om'
on line 88.
.....
...
.....
...

```
. LaTeX info: "xparse/define-command"
.
. Defining command \setboldmathrm with sig.
'om' on line 96.
.....
...
.....
...
. LaTeX info: "xparse/define-command"
.
. Defining command \setmathsf with sig. 'om'
on line 104.
.....
...
.....
...
. LaTeX info: "xparse/define-command"
.
. Defining command \setmathtt with sig. 'om'
on line 112.
.....
...
.....
...
. LaTeX info: "xparse/define-command"
.
. Defining command \newfontfamily with sig.
'mom' on line 126.
.....
...
.....
...
. LaTeX info: "xparse/define-command"
.
. Defining command \newfontface with sig.
'mom' on line 141.
```

.....
...
.....
...
. LaTeX info: "xparse/define-command"
.
. Defining command \defaultfontfeatures with sig. 't+om' on line 155.
.....
...
.....
...
. LaTeX info: "xparse/define-command"
.
. Defining command \addfontfeatures with sig. 'm' on line 210.
.....
...
.....
...
. LaTeX info: "xparse/define-command"
.
. Defining command \newfontfeature with sig. 'mm' on line 221.
.....
...
.....
...
. LaTeX info: "xparse/define-command"
.
. Defining command \newAATfeature with sig. 'mmmm' on line 229.
.....
...
.....
...

```
. LaTeX info: "xparse/define-command"
.
. Defining command \newopentypefeature with
sig. 'mmm' on line 237.
.....
...
.....
...
. LaTeX info: "xparse/define-command"
.
. Defining command \aliasfontfeature with sig.
'mm' on line 258.
.....
...
.....
...
. LaTeX info: "xparse/define-command"
.
. Defining command \aliasfontfeatureoption
with sig. 'mmm' on line 267.
.....
...
.....
...
. LaTeX info: "xparse/define-command"
.
. Defining command \newfonts
```