This is pdfTeX, Version 3.14159265-2.6-1.40.21 (TeX Live 2020) (preloaded format=pdflatex 2020.10.7) 8 OCT 2020 00:10

entering extended mode

restricted \write18 enabled.

%&-line parsing enabled.

\*\*123.tex

(./123.tex

LaTeX2e <2020-10-01>

L3 programming layer <2020-10-05> xparse <2020-03-03> (/Users/andreamaya/Librar

y/TinyTeX/texmf-dist/tex/latex/base/article.cls

Document Class: article 2020/04/10 v1.4m Standard LaTeX document class

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/base/size10.clo

File: size10.clo 2020/04/10 v1.4m Standard LaTeX file (size option)

)

\c@part=\count175

\c@section=\count176

\c@subsection=\count177

\c@subsubsection=\count178

\c@paragraph=\count179

\c@subparagraph=\count180

\c@figure=\count181

\c@table=\count182

\abovecaptionskip=\skip47

\belowcaptionskip=\skip48

\bibindent=\dimen138

) (/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/lm/lmodern.sty

Package: lmodern 2009/10/30 v1.6 Latin Modern Fonts

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

(Font) OT1/cmr/m/n --> OT1/lmr/m/n on input line 22.

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

(Font) OML/cmm/m/it --> OML/lmm/m/it on input line 23.

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

(Font) OMS/cmsy/m/n --> OMS/lmsy/m/n on input line 24.

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

(Font) OMX/cmex/m/n --> OMX/lmex/m/n on input line 25.

LaTeX Font Info: Overwriting symbol font `operators' in version `bold'

(Font) OT1/cmr/bx/n --> OT1/lmr/bx/n on input line 26.

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

(Font) OML/cmm/b/it --> OML/lmm/b/it on input line 27.

LaTeX Font Info: Overwriting symbol font `symbols' in version `bold'

(Font) OMS/cmsy/b/n --> OMS/lmsy/b/n on input line 28.

LaTeX Font Info: Overwriting symbol font `largesymbols' in version `bold'

(Font) OMX/cmex/m/n --> OMX/lmex/m/n on input line 29.

LaTeX Font Info: Overwriting math alphabet `\mathbf' in version `normal'

(Font) OT1/cmr/bx/n --> OT1/lmr/bx/n on input line 31.

LaTeX Font Info: Overwriting math alphabet `\mathsf' in version `normal'

(Font) OT1/cmss/m/n --> OT1/lmss/m/n on input line 32.

LaTeX Font Info: Overwriting math alphabet `\mathit' in version `normal'

(Font) OT1/cmr/m/it --> OT1/lmr/m/it on input line 33.

LaTeX Font Info: Overwriting math alphabet `\mathtt' in version `normal'

(Font) OT1/cmtt/m/n --> OT1/lmtt/m/n on input line 34.

LaTeX Font Info: Overwriting math alphabet `\mathbf' in version `bold'

(Font) OT1/cmr/bx/n --> OT1/lmr/bx/n on input line 35.

LaTeX Font Info: Overwriting math alphabet `\mathsf' in version `bold'

(Font) OT1/cmss/bx/n --> OT1/lmss/bx/n on input line 36.

LaTeX Font Info: Overwriting math alphabet `\mathit' in version `bold'

(Font) OT1/cmr/bx/it --> OT1/lmr/bx/it on input line 37.

LaTeX Font Info: Overwriting math alphabet `\mathtt' in version `bold'

(Font) OT1/cmtt/m/n --> OT1/lmtt/m/n on input line 38.

) (/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/amsfonts/amssymb.sty

Package: amssymb 2013/01/14 v3.01 AMS font symbols

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/amsfonts/amsfonts.sty

Package: amsfonts 2013/01/14 v3.01 Basic AMSFonts support

\@emptytoks=\toks15

\symAMSa=\mathgroup4

\symAMSb=\mathgroup5

LaTeX Font Info: Redeclaring math symbol \hbar on input line 98.

LaTeX Font Info: Overwriting math alphabet `\mathfrak' in version `bold'

(Font) U/euf/m/n --> U/euf/b/n on input line 106.

)) (/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/amsmath/amsmath.sty

Package: amsmath 2020/09/23 v2.17i AMS math features

\@mathmargin=\skip49

For additional information on amsmath, use the `?' option.

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/amsmath/amstext.sty

Package: amstext 2000/06/29 v2.01 AMS text

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/amsmath/amsgen.sty

File: amsgen.sty 1999/11/30 v2.0 generic functions

\@emptytoks=\toks16

\ex@=\dimen139

)) (/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/amsmath/amsbsy.sty

Package: amsbsy 1999/11/29 v1.2d Bold Symbols

\pmbraise@=\dimen140

) (/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/amsmath/amsopn.sty

Package: amsopn 2016/03/08 v2.02 operator names

)

\inf@bad=\count183

LaTeX Info: Redefining \frac on input line 234.

\uproot@=\count184

\leftroot@=\count185

LaTeX Info: Redefining \overline on input line 399.

\classnum@=\count186

\DOTSCASE@=\count187

LaTeX Info: Redefining \ldots on input line 496.

LaTeX Info: Redefining \dots on input line 499.

LaTeX Info: Redefining \cdots on input line 620.

\Mathstrutbox@=\box47

\strutbox@=\box48

\big@size=\dimen141

LaTeX Font Info: Redeclaring font encoding OML on input line 743.

LaTeX Font Info: Redeclaring font encoding OMS on input line 744.

\macc@depth=\count188

\c@MaxMatrixCols=\count189

\dotsspace@=\muskip16

\c@parentequation=\count190

\dspbrk@lvl=\count191

\tag@help=\toks17

\row@=\count192

\column@=\count193

\maxfields@=\count194

\andhelp@=\toks18

\eqnshift@=\dimen142

\alignsep@=\dimen143

\tagshift@=\dimen144

\tagwidth@=\dimen145

\totwidth@=\dimen146

\lineht@=\dimen147

\@envbody=\toks19

\multlinegap=\skip50

\multlinetaggap=\skip51

\mathdisplay@stack=\toks20

LaTeX Info: Redefining \[ on input line 2923.

LaTeX Info: Redefining \] on input line 2924.

) (/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/generic/iftex/ifxetex.sty

Package: ifxetex 2019/10/25 v0.7 ifxetex legacy package. Use iftex instead.

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/generic/iftex/iftex.sty

Package: iftex 2020/03/06 v1.0d TeX engine tests

)) (/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/generic/iftex/ifluatex.sty

Package: ifluatex 2019/10/25 v1.5 ifluatex legacy package. Use iftex instead.

) (/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/base/fontenc.sty

Package: fontenc 2020/08/10 v2.0s Standard LaTeX package

LaTeX Font Info: Trying to load font information for T1+lmr on input line 11

2.

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/lm/t1lmr.fd

File: t1lmr.fd 2009/10/30 v1.6 Font defs for Latin Modern

)) (/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/base/inputenc.sty

Package: inputenc 2020/08/01 v1.3d Input encoding file

\inpenc@prehook=\toks21

\inpenc@posthook=\toks22

) (/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/base/textcomp.sty

Package: textcomp 2020/02/02 v2.0n Standard LaTeX package

) (/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/xcolor/xcolor.sty

Package: xcolor 2016/05/11 v2.12 LaTeX color extensions (UK)

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/graphics-cfg/color.cfg

File: color.cfg 2016/01/02 v1.6 sample color configuration

)

Package xcolor Info: Driver file: pdftex.def on input line 225.

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/graphics-def/pdftex.def

File: pdftex.def 2020/10/05 v1.2a Graphics/color driver for pdftex

)

Package xcolor Info: Model `cmy' substituted by `cmy0' on input line 1348.

Package xcolor Info: Model `hsb' substituted by `rgb' on input line 1352.

Package xcolor Info: Model `RGB' extended on input line 1364.

Package xcolor Info: Model `HTML' substituted by `rgb' on input line 1366.

Package xcolor Info: Model `Hsb' substituted by `hsb' on input line 1367.

Package xcolor Info: Model `tHsb' substituted by `hsb' on input line 1368.

Package xcolor Info: Model `HSB' substituted by `hsb' on input line 1369.

Package xcolor Info: Model `Gray' substituted by `gray' on input line 1370.

Package xcolor Info: Model `wave' substituted by `hsb' on input line 1371.

) (/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/hyperref/hyperref.sty

Package: hyperref 2020-05-15 v7.00e Hypertext links for LaTeX

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/generic/ltxcmds/ltxcmds.sty

Package: ltxcmds 2020-05-10 v1.25 LaTeX kernel commands for general use (HO)

)

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/generic/pdftexcmds/pdftexcmds

.sty

Package: pdftexcmds 2020-06-27 v0.33 Utility functions of pdfTeX for LuaTeX (HO

)

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/generic/infwarerr/infwarerr.s

ty

Package: infwarerr 2019/12/03 v1.5 Providing info/warning/error messages (HO)

)

Package pdftexcmds Info: \pdf@primitive is available.

Package pdftexcmds Info: \pdf@ifprimitive is available.

Package pdftexcmds Info: \pdfdraftmode found.

) (/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/graphics/keyval.sty

Package: keyval 2014/10/28 v1.15 key=value parser (DPC)

\KV@toks@=\toks23

)

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/generic/kvsetkeys/kvsetkeys.s

ty

Package: kvsetkeys 2019/12/15 v1.18 Key value parser (HO)

)

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/generic/kvdefinekeys/kvdefine

keys.sty

Package: kvdefinekeys 2019-12-19 v1.6 Define keys (HO)

)

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/generic/pdfescape/pdfescape.s

ty

Package: pdfescape 2019/12/09 v1.15 Implements pdfTeX's escape features (HO)

) (/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/hycolor/hycolor.sty

Package: hycolor 2020-01-27 v1.10 Color options for hyperref/bookmark (HO)

)

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/letltxmacro/letltxmacro

.sty

Package: letltxmacro 2019/12/03 v1.6 Let assignment for LaTeX macros (HO)

) (/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/auxhook/auxhook.sty

Package: auxhook 2019-12-17 v1.6 Hooks for auxiliary files (HO)

)

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/kvoptions/kvoptions.sty

Package: kvoptions 2019/11/29 v3.13 Key value format for package options (HO)

)

\@linkdim=\dimen148

\Hy@linkcounter=\count195

\Hy@pagecounter=\count196

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/hyperref/pd1enc.def

File: pd1enc.def 2020-05-15 v7.00e Hyperref: PDFDocEncoding definition (HO)

Now handling font encoding PD1 ...

... no UTF-8 mapping file for font encoding PD1

) (/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/generic/intcalc/intcalc.sty

Package: intcalc 2019/12/15 v1.3 Expandable calculations with integers (HO)

)

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/generic/etexcmds/etexcmds.sty

Package: etexcmds 2019/12/15 v1.7 Avoid name clashes with e-TeX commands (HO)

)

\Hy@SavedSpaceFactor=\count197

Package hyperref Info: Option `unicode' set `true' on input line 4338.

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/hyperref/puenc.def

File: puenc.def 2020-05-15 v7.00e Hyperref: PDF Unicode definition (HO)

Now handling font encoding PU ...

... no UTF-8 mapping file for font encoding PU

)

Package hyperref Info: Hyper figures OFF on input line 4464.

Package hyperref Info: Link nesting OFF on input line 4469.

Package hyperref Info: Hyper index ON on input line 4472.

Package hyperref Info: Plain pages OFF on input line 4479.

Package hyperref Info: Backreferencing OFF on input line 4484.

Package hyperref Info: Implicit mode ON; LaTeX internals redefined.

Package hyperref Info: Bookmarks ON on input line 4717.

\c@Hy@tempcnt=\count198

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/url/url.sty

\Urlmuskip=\muskip17

Package: url 2013/09/16 ver 3.4 Verb mode for urls, etc.

)

LaTeX Info: Redefining \url on input line 5076.

\XeTeXLinkMargin=\dimen149

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/generic/bitset/bitset.sty

Package: bitset 2019/12/09 v1.3 Handle bit-vector datatype (HO)

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/generic/bigintcalc/bigintcalc

.sty

Package: bigintcalc 2019/12/15 v1.5 Expandable calculations on big integers (HO

)

))

\Fld@menulength=\count199

\Field@Width=\dimen150

\Fld@charsize=\dimen151

Package hyperref Info: Hyper figures OFF on input line 6347.

Package hyperref Info: Link nesting OFF on input line 6352.

Package hyperref Info: Hyper index ON on input line 6355.

Package hyperref Info: backreferencing OFF on input line 6362.

Package hyperref Info: Link coloring OFF on input line 6367.

Package hyperref Info: Link coloring with OCG OFF on input line 6372.

Package hyperref Info: PDF/A mode OFF on input line 6377.

LaTeX Info: Redefining \ref on input line 6417.

LaTeX Info: Redefining \pageref on input line 6421.

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/base/atbegshi-ltx.sty

Package: atbegshi-ltx 2020/08/17 v1.0a Emulation of the original atbegshi packa

ge

with kernel methods

)

\Hy@abspage=\count266

\c@Item=\count267

\c@Hfootnote=\count268

)

Package hyperref Info: Driver (autodetected): hpdftex.

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/hyperref/hpdftex.def

File: hpdftex.def 2020-05-15 v7.00e Hyperref driver for pdfTeX

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/base/atveryend-ltx.sty

Package: atveryend-ltx 2020/08/19 v1.0a Emulation of the original atvery packag

e

with kernel methods

)

\Fld@listcount=\count269

\c@bookmark@seq@number=\count270

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/rerunfilecheck/rerunfil

echeck.sty

Package: rerunfilecheck 2019/12/05 v1.9 Rerun checks for auxiliary files (HO)

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/generic/uniquecounter/uniquec

ounter.sty

Package: uniquecounter 2019/12/15 v1.4 Provide unlimited unique counter (HO)

)

Package uniquecounter Info: New unique counter `rerunfilecheck' on input line 2

86.

)

\Hy@SectionHShift=\skip52

) (/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/geometry/geometry.sty

Package: geometry 2020/01/02 v5.9 Page Geometry

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/generic/iftex/ifvtex.sty

Package: ifvtex 2019/10/25 v1.7 ifvtex legacy package. Use iftex instead.

)

\Gm@cnth=\count271

\Gm@cntv=\count272

\c@Gm@tempcnt=\count273

\Gm@bindingoffset=\dimen152

\Gm@wd@mp=\dimen153

\Gm@odd@mp=\dimen154

\Gm@even@mp=\dimen155

\Gm@layoutwidth=\dimen156

\Gm@layoutheight=\dimen157

\Gm@layouthoffset=\dimen158

\Gm@layoutvoffset=\dimen159

\Gm@dimlist=\toks24

) (/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/graphics/graphicx.sty

Package: graphicx 2020/09/09 v1.2b Enhanced LaTeX Graphics (DPC,SPQR)

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/graphics/graphics.sty

Package: graphics 2020/08/30 v1.4c Standard LaTeX Graphics (DPC,SPQR)

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/graphics/trig.sty

Package: trig 2016/01/03 v1.10 sin cos tan (DPC)

)

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/graphics-cfg/graphics.c

fg

File: graphics.cfg 2016/06/04 v1.11 sample graphics configuration

)

Package graphics Info: Driver file: pdftex.def on input line 105.

)

\Gin@req@height=\dimen160

\Gin@req@width=\dimen161

) (/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/grffile/grffile.sty

Package: grffile 2019/11/11 v2.1 Extended file name support for graphics (legac

y)

Package grffile Info: This package is an empty stub for compatibility on input

line 40.

)

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/l3backend/l3backend-pdf

tex.def

File: l3backend-pdftex.def 2020-09-24 L3 backend support: PDF output (pdfTeX)

\l\_\_kernel\_color\_stack\_int=\count274

\l\_\_pdf\_internal\_box=\box49

)

No file 123.aux.

\openout1 = `123.aux'.

LaTeX Font Info: Checking defaults for OML/cmm/m/it on input line 66.

LaTeX Font Info: ... okay on input line 66.

LaTeX Font Info: Checking defaults for OMS/cmsy/m/n on input line 66.

LaTeX Font Info: ... okay on input line 66.

LaTeX Font Info: Checking defaults for OT1/cmr/m/n on input line 66.

LaTeX Font Info: ... okay on input line 66.

LaTeX Font Info: Checking defaults for T1/cmr/m/n on input line 66.

LaTeX Font Info: ... okay on input line 66.

LaTeX Font Info: Checking defaults for TS1/cmr/m/n on input line 66.

LaTeX Font Info: ... okay on input line 66.

LaTeX Font Info: Checking defaults for OMX/cmex/m/n on input line 66.

LaTeX Font Info: ... okay on input line 66.

LaTeX Font Info: Checking defaults for U/cmr/m/n on input line 66.

LaTeX Font Info: ... okay on input line 66.

LaTeX Font Info: Checking defaults for PD1/pdf/m/n on input line 66.

LaTeX Font Info: ... okay on input line 66.

LaTeX Font Info: Checking defaults for PU/pdf/m/n on input line 66.

LaTeX Font Info: ... okay on input line 66.

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/epstopdf-pkg/epstopdf-b

ase.sty

Package: epstopdf-base 2020-01-24 v2.11 Base part for package epstopdf

Package epstopdf-base Info: Redefining graphics rule for `.eps' on input line 4

85.

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/latexconfig/epstopdf-sy

s.cfg

File: epstopdf-sys.cfg 2010/07/13 v1.3 Configuration of (r)epstopdf for TeX Liv

e

))

Package hyperref Info: Link coloring OFF on input line 66.

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/hyperref/nameref.sty

Package: nameref 2019/09/16 v2.46 Cross-referencing by name of section

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/refcount/refcount.sty

Package: refcount 2019/12/15 v3.6 Data extraction from label references (HO)

)

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/generic/gettitlestring/gettit

lestring.sty

Package: gettitlestring 2019/12/15 v1.6 Cleanup title references (HO)

)

\c@section@level=\count275

)

LaTeX Info: Redefining \ref on input line 66.

LaTeX Info: Redefining \pageref on input line 66.

LaTeX Info: Redefining \nameref on input line 66.

\@outlinefile=\write3

\openout3 = `123.out'.

\*geometry\* driver: auto-detecting

\*geometry\* detected driver: pdftex

\*geometry\* verbose mode - [ preamble ] result:

\* driver: pdftex

\* paper: <default>

\* layout: <same size as paper>

\* layoutoffset:(h,v)=(0.0pt,0.0pt)

\* modes:

\* h-part:(L,W,R)=(72.26999pt, 469.75502pt, 72.26999pt)

\* v-part:(T,H,B)=(72.26999pt, 650.43001pt, 72.26999pt)

\* \paperwidth=614.295pt

\* \paperheight=794.96999pt

\* \textwidth=469.75502pt

\* \textheight=650.43001pt

\* \oddsidemargin=0.0pt

\* \evensidemargin=0.0pt

\* \topmargin=-37.0pt

\* \headheight=12.0pt

\* \headsep=25.0pt

\* \topskip=10.0pt

\* \footskip=30.0pt

\* \marginparwidth=65.0pt

\* \marginparsep=11.0pt

\* \columnsep=10.0pt

\* \skip\footins=9.0pt plus 4.0pt minus 2.0pt

\* \hoffset=0.0pt

\* \voffset=0.0pt

\* \mag=1000

\* \@twocolumnfalse

\* \@twosidefalse

\* \@mparswitchfalse

\* \@reversemarginfalse

\* (1in=72.27pt=25.4mm, 1cm=28.453pt)

LaTeX Font Info: Trying to load font information for OT1+lmr on input line 6

8.

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/lm/ot1lmr.fd

File: ot1lmr.fd 2009/10/30 v1.6 Font defs for Latin Modern

)

LaTeX Font Info: Trying to load font information for OML+lmm on input line 6

8.

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/lm/omllmm.fd

File: omllmm.fd 2009/10/30 v1.6 Font defs for Latin Modern

)

LaTeX Font Info: Trying to load font information for OMS+lmsy on input line

68.

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/lm/omslmsy.fd

File: omslmsy.fd 2009/10/30 v1.6 Font defs for Latin Modern

)

LaTeX Font Info: Trying to load font information for OMX+lmex on input line

68.

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/lm/omxlmex.fd

File: omxlmex.fd 2009/10/30 v1.6 Font defs for Latin Modern

)

LaTeX Font Info: External font `lmex10' loaded for size

(Font) <12> on input line 68.

LaTeX Font Info: External font `lmex10' loaded for size

(Font) <8> on input line 68.

LaTeX Font Info: External font `lmex10' loaded for size

(Font) <6> on input line 68.

LaTeX Font Info: Trying to load font information for U+msa on input line 68.

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/amsfonts/umsa.fd

File: umsa.fd 2013/01/14 v3.01 AMS symbols A

)

LaTeX Font Info: Trying to load font information for U+msb on input line 68.

(/Users/andreamaya/Library/TinyTeX/texmf-dist/tex/latex/amsfonts/umsb.fd

File: umsb.fd 2013/01/14 v3.01 AMS symbols B

)

LaTeX Font Info: External font `lmex10' loaded for size

(Font) <10> on input line 70.

LaTeX Font Info: External font `lmex10' loaded for size

(Font) <7> on input line 70.

LaTeX Font Info: External font `lmex10' loaded for size

(Font) <5> on input line 70.

! Missing $ inserted.

<inserted text>

$

l.100 \frac{\partial S}{\partial \beta \_{0}}

\mid \emph{\{\widehat{\beta \_{0}...

Here is how much of TeX's memory you used:

10313 strings out of 481885

147839 string characters out of 5930869

423422 words of memory out of 5000000

26465 multiletter control sequences out of 15000+600000

571378 words of font info for 64 fonts, out of 8000000 for 9000

14 hyphenation exceptions out of 8191

60i,4n,66p,237b,271s stack positions out of 5000i,500n,10000p,200000b,80000s

! ==> Fatal error occurred, no output PDF file produced!