This is pdfTeX, Version 3.14159265-2.6-1.40.17 (MiKTeX 2.9.6210 64-bit) (preloaded format=pdflatex 2017.2.10) 19 FEB 2018 13:03

entering extended mode

\*\*./number\_extras\_2018.tex

(number\_extras\_2018.tex

LaTeX2e <2016/03/31> patch level 3

Babel <3.9r> and hyphenation patterns for 75 language(s) loaded.

("C:\Program Files\MiKTeX 2.9\tex\latex\base\article.cls"

Document Class: article 2014/09/29 v1.4h Standard LaTeX document class

("C:\Program Files\MiKTeX 2.9\tex\latex\base\size12.clo"

File: size12.clo 2014/09/29 v1.4h Standard LaTeX file (size option)

)

\c@part=\count79

\c@section=\count80

\c@subsection=\count81

\c@subsubsection=\count82

\c@paragraph=\count83

\c@subparagraph=\count84

\c@figure=\count85

\c@table=\count86

\abovecaptionskip=\skip41

\belowcaptionskip=\skip42

\bibindent=\dimen102

)

("C:\Program Files\MiKTeX 2.9\tex\latex\base\inputenc.sty"

Package: inputenc 2015/03/17 v1.2c Input encoding file

\inpenc@prehook=\toks14

\inpenc@posthook=\toks15

("C:\Program Files\MiKTeX 2.9\tex\latex\base\utf8.def"

File: utf8.def 2016/02/28 v1.1s UTF-8 support for inputenc

Now handling font encoding OML ...

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

Now handling font encoding T1 ...

... processing UTF-8 mapping file for font encoding T1

("C:\Program Files\MiKTeX 2.9\tex\latex\base\t1enc.dfu"

File: t1enc.dfu 2016/02/28 v1.1s UTF-8 support for inputenc

defining Unicode char U+00A0 (decimal 160)

defining Unicode char U+00A1 (decimal 161)

defining Unicode char U+00A3 (decimal 163)

defining Unicode char U+00AB (decimal 171)

defining Unicode char U+00AD (decimal 173)

defining Unicode char U+00BB (decimal 187)

defining Unicode char U+00BF (decimal 191)

defining Unicode char U+00C0 (decimal 192)

defining Unicode char U+00C1 (decimal 193)

defining Unicode char U+00C2 (decimal 194)

defining Unicode char U+00C3 (decimal 195)

defining Unicode char U+00C4 (decimal 196)

defining Unicode char U+00C5 (decimal 197)

defining Unicode char U+00C6 (decimal 198)

defining Unicode char U+00C7 (decimal 199)

defining Unicode char U+00C8 (decimal 200)

defining Unicode char U+00C9 (decimal 201)

defining Unicode char U+00CA (decimal 202)

defining Unicode char U+00CB (decimal 203)

defining Unicode char U+00CC (decimal 204)

defining Unicode char U+00CD (decimal 205)

defining Unicode char U+00CE (decimal 206)

defining Unicode char U+00CF (decimal 207)

defining Unicode char U+00D0 (decimal 208)

defining Unicode char U+00D1 (decimal 209)

defining Unicode char U+00D2 (decimal 210)

defining Unicode char U+00D3 (decimal 211)

defining Unicode char U+00D4 (decimal 212)

defining Unicode char U+00D5 (decimal 213)

defining Unicode char U+00D6 (decimal 214)

defining Unicode char U+00D8 (decimal 216)

defining Unicode char U+00D9 (decimal 217)

defining Unicode char U+00DA (decimal 218)

defining Unicode char U+00DB (decimal 219)

defining Unicode char U+00DC (decimal 220)

defining Unicode char U+00DD (decimal 221)

defining Unicode char U+00DE (decimal 222)

defining Unicode char U+00DF (decimal 223)

defining Unicode char U+00E0 (decimal 224)

defining Unicode char U+00E1 (decimal 225)

defining Unicode char U+00E2 (decimal 226)

defining Unicode char U+00E3 (decimal 227)

defining Unicode char U+00E4 (decimal 228)

defining Unicode char U+00E5 (decimal 229)

defining Unicode char U+00E6 (decimal 230)

defining Unicode char U+00E7 (decimal 231)

defining Unicode char U+00E8 (decimal 232)

defining Unicode char U+00E9 (decimal 233)

defining Unicode char U+00EA (decimal 234)

defining Unicode char U+00EB (decimal 235)

defining Unicode char U+00EC (decimal 236)

defining Unicode char U+00ED (decimal 237)

defining Unicode char U+00EE (decimal 238)

defining Unicode char U+00EF (decimal 239)

defining Unicode char U+00F0 (decimal 240)

defining Unicode char U+00F1 (decimal 241)

defining Unicode char U+00F2 (decimal 242)

defining Unicode char U+00F3 (decimal 243)

defining Unicode char U+00F4 (decimal 244)

defining Unicode char U+00F5 (decimal 245)

defining Unicode char U+00F6 (decimal 246)

defining Unicode char U+00F8 (decimal 248)

defining Unicode char U+00F9 (decimal 249)

defining Unicode char U+00FA (decimal 250)

defining Unicode char U+00FB (decimal 251)

defining Unicode char U+00FC (decimal 252)

defining Unicode char U+00FD (decimal 253)

defining Unicode char U+00FE (decimal 254)

defining Unicode char U+00FF (decimal 255)

defining Unicode char U+0100 (decimal 256)

defining Unicode char U+0101 (decimal 257)

defining Unicode char U+0102 (decimal 258)

defining Unicode char U+0103 (decimal 259)

defining Unicode char U+0104 (decimal 260)

defining Unicode char U+0105 (decimal 261)

defining Unicode char U+0106 (decimal 262)

defining Unicode char U+0107 (decimal 263)

defining Unicode char U+0108 (decimal 264)

defining Unicode char U+0109 (decimal 265)

defining Unicode char U+010A (decimal 266)

defining Unicode char U+010B (decimal 267)

defining Unicode char U+010C (decimal 268)

defining Unicode char U+010D (decimal 269)

defining Unicode char U+010E (decimal 270)

defining Unicode char U+010F (decimal 271)

defining Unicode char U+0110 (decimal 272)

defining Unicode char U+0111 (decimal 273)

defining Unicode char U+0112 (decimal 274)

defining Unicode char U+0113 (decimal 275)

defining Unicode char U+0114 (decimal 276)

defining Unicode char U+0115 (decimal 277)

defining Unicode char U+0116 (decimal 278)

defining Unicode char U+0117 (decimal 279)

defining Unicode char U+0118 (decimal 280)

defining Unicode char U+0119 (decimal 281)

defining Unicode char U+011A (decimal 282)

defining Unicode char U+011B (decimal 283)

defining Unicode char U+011C (decimal 284)

defining Unicode char U+011D (decimal 285)

defining Unicode char U+011E (decimal 286)

defining Unicode char U+011F (decimal 287)

defining Unicode char U+0120 (decimal 288)

defining Unicode char U+0121 (decimal 289)

defining Unicode char U+0122 (decimal 290)

defining Unicode char U+0123 (decimal 291)

defining Unicode char U+0124 (decimal 292)

defining Unicode char U+0125 (decimal 293)

defining Unicode char U+0128 (decimal 296)

defining Unicode char U+0129 (decimal 297)

defining Unicode char U+012A (decimal 298)

defining Unicode char U+012B (decimal 299)

defining Unicode char U+012C (decimal 300)

defining Unicode char U+012D (decimal 301)

defining Unicode char U+012E (decimal 302)

defining Unicode char U+012F (decimal 303)

defining Unicode char U+0130 (decimal 304)

defining Unicode char U+0131 (decimal 305)

defining Unicode char U+0132 (decimal 306)

defining Unicode char U+0133 (decimal 307)

defining Unicode char U+0134 (decimal 308)

defining Unicode char U+0135 (decimal 309)

defining Unicode char U+0136 (decimal 310)

defining Unicode char U+0137 (decimal 311)

defining Unicode char U+0139 (decimal 313)

defining Unicode char U+013A (decimal 314)

defining Unicode char U+013B (decimal 315)

defining Unicode char U+013C (decimal 316)

defining Unicode char U+013D (decimal 317)

defining Unicode char U+013E (decimal 318)

defining Unicode char U+0141 (decimal 321)

defining Unicode char U+0142 (decimal 322)

defining Unicode char U+0143 (decimal 323)

defining Unicode char U+0144 (decimal 324)

defining Unicode char U+0145 (decimal 325)

defining Unicode char U+0146 (decimal 326)

defining Unicode char U+0147 (decimal 327)

defining Unicode char U+0148 (decimal 328)

defining Unicode char U+014A (decimal 330)

defining Unicode char U+014B (decimal 331)

defining Unicode char U+014C (decimal 332)

defining Unicode char U+014D (decimal 333)

defining Unicode char U+014E (decimal 334)

defining Unicode char U+014F (decimal 335)

defining Unicode char U+0150 (decimal 336)

defining Unicode char U+0151 (decimal 337)

defining Unicode char U+0152 (decimal 338)

defining Unicode char U+0153 (decimal 339)

defining Unicode char U+0154 (decimal 340)

defining Unicode char U+0155 (decimal 341)

defining Unicode char U+0156 (decimal 342)

defining Unicode char U+0157 (decimal 343)

defining Unicode char U+0158 (decimal 344)

defining Unicode char U+0159 (decimal 345)

defining Unicode char U+015A (decimal 346)

defining Unicode char U+015B (decimal 347)

defining Unicode char U+015C (decimal 348)

defining Unicode char U+015D (decimal 349)

defining Unicode char U+015E (decimal 350)

defining Unicode char U+015F (decimal 351)

defining Unicode char U+0160 (decimal 352)

defining Unicode char U+0161 (decimal 353)

defining Unicode char U+0162 (decimal 354)

defining Unicode char U+0163 (decimal 355)

defining Unicode char U+0164 (decimal 356)

defining Unicode char U+0165 (decimal 357)

defining Unicode char U+0168 (decimal 360)

defining Unicode char U+0169 (decimal 361)

defining Unicode char U+016A (decimal 362)

defining Unicode char U+016B (decimal 363)

defining Unicode char U+016C (decimal 364)

defining Unicode char U+016D (decimal 365)

defining Unicode char U+016E (decimal 366)

defining Unicode char U+016F (decimal 367)

defining Unicode char U+0170 (decimal 368)

defining Unicode char U+0171 (decimal 369)

defining Unicode char U+0172 (decimal 370)

defining Unicode char U+0173 (decimal 371)

defining Unicode char U+0174 (decimal 372)

defining Unicode char U+0175 (decimal 373)

defining Unicode char U+0176 (decimal 374)

defining Unicode char U+0177 (decimal 375)

defining Unicode char U+0178 (decimal 376)

defining Unicode char U+0179 (decimal 377)

defining Unicode char U+017A (decimal 378)

defining Unicode char U+017B (decimal 379)

defining Unicode char U+017C (decimal 380)

defining Unicode char U+017D (decimal 381)

defining Unicode char U+017E (decimal 382)

defining Unicode char U+01CD (decimal 461)

defining Unicode char U+01CE (decimal 462)

defining Unicode char U+01CF (decimal 463)

defining Unicode char U+01D0 (decimal 464)

defining Unicode char U+01D1 (decimal 465)

defining Unicode char U+01D2 (decimal 466)

defining Unicode char U+01D3 (decimal 467)

defining Unicode char U+01D4 (decimal 468)

defining Unicode char U+01E2 (decimal 482)

defining Unicode char U+01E3 (decimal 483)

defining Unicode char U+01E6 (decimal 486)

defining Unicode char U+01E7 (decimal 487)

defining Unicode char U+01E8 (decimal 488)

defining Unicode char U+01E9 (decimal 489)

defining Unicode char U+01EA (decimal 490)

defining Unicode char U+01EB (decimal 491)

defining Unicode char U+01F0 (decimal 496)

defining Unicode char U+01F4 (decimal 500)

defining Unicode char U+01F5 (decimal 501)

defining Unicode char U+0218 (decimal 536)

defining Unicode char U+0219 (decimal 537)

defining Unicode char U+021A (decimal 538)

defining Unicode char U+021B (decimal 539)

defining Unicode char U+1E02 (decimal 7682)

defining Unicode char U+1E03 (decimal 7683)

defining Unicode char U+200C (decimal 8204)

defining Unicode char U+2010 (decimal 8208)

defining Unicode char U+2011 (decimal 8209)

defining Unicode char U+2012 (decimal 8210)

defining Unicode char U+2013 (decimal 8211)

defining Unicode char U+2014 (decimal 8212)

defining Unicode char U+2015 (decimal 8213)

defining Unicode char U+2018 (decimal 8216)

defining Unicode char U+2019 (decimal 8217)

defining Unicode char U+201A (decimal 8218)

defining Unicode char U+201C (decimal 8220)

defining Unicode char U+201D (decimal 8221)

defining Unicode char U+201E (decimal 8222)

defining Unicode char U+2030 (decimal 8240)

defining Unicode char U+2031 (decimal 8241)

defining Unicode char U+2039 (decimal 8249)

defining Unicode char U+203A (decimal 8250)

defining Unicode char U+2423 (decimal 9251)

)

Now handling font encoding OT1 ...

... processing UTF-8 mapping file for font encoding OT1

("C:\Program Files\MiKTeX 2.9\tex\latex\base\ot1enc.dfu"

File: ot1enc.dfu 2016/02/28 v1.1s UTF-8 support for inputenc

defining Unicode char U+00A0 (decimal 160)

defining Unicode char U+00A1 (decimal 161)

defining Unicode char U+00A3 (decimal 163)

defining Unicode char U+00AD (decimal 173)

defining Unicode char U+00B8 (decimal 184)

defining Unicode char U+00BF (decimal 191)

defining Unicode char U+00C5 (decimal 197)

defining Unicode char U+00C6 (decimal 198)

defining Unicode char U+00D8 (decimal 216)

defining Unicode char U+00DF (decimal 223)

defining Unicode char U+00E6 (decimal 230)

defining Unicode char U+00EC (decimal 236)

defining Unicode char U+00ED (decimal 237)

defining Unicode char U+00EE (decimal 238)

defining Unicode char U+00EF (decimal 239)

defining Unicode char U+00F8 (decimal 248)

defining Unicode char U+0131 (decimal 305)

defining Unicode char U+0141 (decimal 321)

defining Unicode char U+0142 (decimal 322)

defining Unicode char U+0152 (decimal 338)

defining Unicode char U+0153 (decimal 339)

defining Unicode char U+0174 (decimal 372)

defining Unicode char U+0175 (decimal 373)

defining Unicode char U+0176 (decimal 374)

defining Unicode char U+0177 (decimal 375)

defining Unicode char U+0218 (decimal 536)

defining Unicode char U+0219 (decimal 537)

defining Unicode char U+021A (decimal 538)

defining Unicode char U+021B (decimal 539)

defining Unicode char U+2013 (decimal 8211)

defining Unicode char U+2014 (decimal 8212)

defining Unicode char U+2018 (decimal 8216)

defining Unicode char U+2019 (decimal 8217)

defining Unicode char U+201C (decimal 8220)

defining Unicode char U+201D (decimal 8221)

)

Now handling font encoding OMS ...

... processing UTF-8 mapping file for font encoding OMS

("C:\Program Files\MiKTeX 2.9\tex\latex\base\omsenc.dfu"

File: omsenc.dfu 2016/02/28 v1.1s UTF-8 support for inputenc

defining Unicode char U+00A7 (decimal 167)

defining Unicode char U+00B6 (decimal 182)

defining Unicode char U+00B7 (decimal 183)

defining Unicode char U+2020 (decimal 8224)

defining Unicode char U+2021 (decimal 8225)

defining Unicode char U+2022 (decimal 8226)

)

Now handling font encoding OMX ...

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

Now handling font encoding U ...

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

defining Unicode char U+00A9 (decimal 169)

defining Unicode char U+00AA (decimal 170)

defining Unicode char U+00AE (decimal 174)

defining Unicode char U+00BA (decimal 186)

defining Unicode char U+02C6 (decimal 710)

defining Unicode char U+02DC (decimal 732)

defining Unicode char U+200C (decimal 8204)

defining Unicode char U+2026 (decimal 8230)

defining Unicode char U+2122 (decimal 8482)

defining Unicode char U+2423 (decimal 9251)

))

("C:\Program Files\MiKTeX 2.9\tex\latex\amsmath\amsmath.sty"

Package: amsmath 2016/06/28 v2.15d AMS math features

\@mathmargin=\skip43

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

("C:\Program Files\MiKTeX 2.9\tex\latex\amsmath\amstext.sty"

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

("C:\Program Files\MiKTeX 2.9\tex\latex\amsmath\amsgen.sty"

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

\@emptytoks=\toks16

\ex@=\dimen103

))

("C:\Program Files\MiKTeX 2.9\tex\latex\amsmath\amsbsy.sty"

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

\pmbraise@=\dimen104

)

("C:\Program Files\MiKTeX 2.9\tex\latex\amsmath\amsopn.sty"

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

)

\inf@bad=\count87

LaTeX Info: Redefining \frac on input line 199.

\uproot@=\count88

\leftroot@=\count89

LaTeX Info: Redefining \overline on input line 297.

\classnum@=\count90

\DOTSCASE@=\count91

LaTeX Info: Redefining \ldots on input line 394.

LaTeX Info: Redefining \dots on input line 397.

LaTeX Info: Redefining \cdots on input line 518.

\Mathstrutbox@=\box26

\strutbox@=\box27

\big@size=\dimen105

LaTeX Font Info: Redeclaring font encoding OML on input line 634.

LaTeX Font Info: Redeclaring font encoding OMS on input line 635.

\macc@depth=\count92

\c@MaxMatrixCols=\count93

\dotsspace@=\muskip10

\c@parentequation=\count94

\dspbrk@lvl=\count95

\tag@help=\toks17

\row@=\count96

\column@=\count97

\maxfields@=\count98

\andhelp@=\toks18

\eqnshift@=\dimen106

\alignsep@=\dimen107

\tagshift@=\dimen108

\tagwidth@=\dimen109

\totwidth@=\dimen110

\lineht@=\dimen111

\@envbody=\toks19

\multlinegap=\skip44

\multlinetaggap=\skip45

\mathdisplay@stack=\toks20

LaTeX Info: Redefining \[ on input line 2739.

LaTeX Info: Redefining \] on input line 2740.

)

("C:\Program Files\MiKTeX 2.9\tex\latex\amsfonts\amssymb.sty"

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

("C:\Program Files\MiKTeX 2.9\tex\latex\amsfonts\amsfonts.sty"

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

\symAMSa=\mathgroup4

\symAMSb=\mathgroup5

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

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

))

("C:\Program Files\MiKTeX 2.9\tex\latex\graphics\graphicx.sty"

Package: graphicx 2014/10/28 v1.0g Enhanced LaTeX Graphics (DPC,SPQR)

("C:\Program Files\MiKTeX 2.9\tex\latex\graphics\keyval.sty"

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

\KV@toks@=\toks21

)

("C:\Program Files\MiKTeX 2.9\tex\latex\graphics\graphics.sty"

Package: graphics 2016/07/10 v1.0t Standard LaTeX Graphics (DPC,SPQR)

("C:\Program Files\MiKTeX 2.9\tex\latex\graphics\trig.sty"

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

)

("C:\Program Files\MiKTeX 2.9\tex\latex\graphics-cfg\graphics.cfg"

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

)

Package graphics Info: Driver file: pdftex.def on input line 99.

("C:\Program Files\MiKTeX 2.9\tex\latex\graphics-def\pdftex.def"

File: pdftex.def 2016/07/10 v0.06j Graphics/color for pdfTeX

("C:\Program Files\MiKTeX 2.9\tex\generic\oberdiek\infwarerr.sty"

Package: infwarerr 2016/05/16 v1.4 Providing info/warning/error messages (HO)

)

("C:\Program Files\MiKTeX 2.9\tex\generic\oberdiek\ltxcmds.sty"

Package: ltxcmds 2016/05/16 v1.23 LaTeX kernel commands for general use (HO)

)

\Gread@gobject=\count99

))

\Gin@req@height=\dimen112

\Gin@req@width=\dimen113

)

("C:\Program Files\MiKTeX 2.9\tex\latex\geometry\geometry.sty"

Package: geometry 2010/09/12 v5.6 Page Geometry

("C:\Program Files\MiKTeX 2.9\tex\generic\oberdiek\ifpdf.sty"

Package: ifpdf 2016/05/14 v3.1 Provides the ifpdf switch

)

("C:\Program Files\MiKTeX 2.9\tex\generic\oberdiek\ifvtex.sty"

Package: ifvtex 2016/05/16 v1.6 Detect VTeX and its facilities (HO)

Package ifvtex Info: VTeX not detected.

)

("C:\Program Files\MiKTeX 2.9\tex\generic\ifxetex\ifxetex.sty"

Package: ifxetex 2010/09/12 v0.6 Provides ifxetex conditional

)

\Gm@cnth=\count100

\Gm@cntv=\count101

\c@Gm@tempcnt=\count102

\Gm@bindingoffset=\dimen114

\Gm@wd@mp=\dimen115

\Gm@odd@mp=\dimen116

\Gm@even@mp=\dimen117

\Gm@layoutwidth=\dimen118

\Gm@layoutheight=\dimen119

\Gm@layouthoffset=\dimen120

\Gm@layoutvoffset=\dimen121

\Gm@dimlist=\toks22

("C:\Program Files\MiKTeX 2.9\tex\latex\geometry\geometry.cfg"))

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\latex\pgf\frontendlayer\tikz.

sty

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\latex\pgf\basiclayer\pgf.sty

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\latex\pgf\utilities\pgfrcs.st

y

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\utilities\pgfutil

-common.tex

\pgfutil@everybye=\toks23

\pgfutil@tempdima=\dimen122

\pgfutil@tempdimb=\dimen123

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\utilities\pgfutil

-common-lists.tex))

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\utilities\pgfutil

-latex.def

\pgfutil@abb=\box28

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\latex\ms\everyshi.sty

Package: everyshi 2001/05/15 v3.00 EveryShipout Package (MS)

))

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\utilities\pgfrcs.

code.tex

Package: pgfrcs 2015/08/07 v3.0.1a (rcs-revision 1.31)

))

Package: pgf 2015/08/07 v3.0.1a (rcs-revision 1.15)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\latex\pgf\basiclayer\pgfcore.

sty

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\latex\pgf\systemlayer\pgfsys.

sty

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\systemlayer\pgfsy

s.code.tex

Package: pgfsys 2014/07/09 v3.0.1a (rcs-revision 1.48)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\utilities\pgfkeys

.code.tex

\pgfkeys@pathtoks=\toks24

\pgfkeys@temptoks=\toks25

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\utilities\pgfkeys

filtered.code.tex

\pgfkeys@tmptoks=\toks26

))

\pgf@x=\dimen124

\pgf@y=\dimen125

\pgf@xa=\dimen126

\pgf@ya=\dimen127

\pgf@xb=\dimen128

\pgf@yb=\dimen129

\pgf@xc=\dimen130

\pgf@yc=\dimen131

\w@pgf@writea=\write3

\r@pgf@reada=\read1

\c@pgf@counta=\count103

\c@pgf@countb=\count104

\c@pgf@countc=\count105

\c@pgf@countd=\count106

\t@pgf@toka=\toks27

\t@pgf@tokb=\toks28

\t@pgf@tokc=\toks29

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\systemlayer\pgf.c

fg

File: pgf.cfg 2008/05/14 (rcs-revision 1.7)

)

Driver file for pgf: pgfsys-pdftex.def

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\systemlayer\pgfsy

s-pdftex.def

File: pgfsys-pdftex.def 2014/10/11 (rcs-revision 1.35)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\systemlayer\pgfsy

s-common-pdf.def

File: pgfsys-common-pdf.def 2013/10/10 (rcs-revision 1.13)

)))

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\systemlayer\pgfsy

ssoftpath.code.tex

File: pgfsyssoftpath.code.tex 2013/09/09 (rcs-revision 1.9)

\pgfsyssoftpath@smallbuffer@items=\count107

\pgfsyssoftpath@bigbuffer@items=\count108

)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\systemlayer\pgfsy

sprotocol.code.tex

File: pgfsysprotocol.code.tex 2006/10/16 (rcs-revision 1.4)

))

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\latex\xcolor\xcolor.sty

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

("C:\Program Files\MiKTeX 2.9\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.

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.

)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\basiclayer\pgfcor

e.code.tex

Package: pgfcore 2010/04/11 v3.0.1a (rcs-revision 1.7)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\math\pgfmath.code

.tex

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\math\pgfmathcalc.

code.tex

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\math\pgfmathutil.

code.tex)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\math\pgfmathparse

r.code.tex

\pgfmath@dimen=\dimen132

\pgfmath@count=\count109

\pgfmath@box=\box29

\pgfmath@toks=\toks30

\pgfmath@stack@operand=\toks31

\pgfmath@stack@operation=\toks32

)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\math\pgfmathfunct

ions.code.tex

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\math\pgfmathfunct

ions.basic.code.tex)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\math\pgfmathfunct

ions.trigonometric.code.tex)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\math\pgfmathfunct

ions.random.code.tex)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\math\pgfmathfunct

ions.comparison.code.tex)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\math\pgfmathfunct

ions.base.code.tex)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\math\pgfmathfunct

ions.round.code.tex)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\math\pgfmathfunct

ions.misc.code.tex)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\math\pgfmathfunct

ions.integerarithmetics.code.tex)))

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\math\pgfmathfloat

.code.tex

\c@pgfmathroundto@lastzeros=\count110

))

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\basiclayer\pgfcor

epoints.code.tex

File: pgfcorepoints.code.tex 2013/10/07 (rcs-revision 1.27)

\pgf@picminx=\dimen133

\pgf@picmaxx=\dimen134

\pgf@picminy=\dimen135

\pgf@picmaxy=\dimen136

\pgf@pathminx=\dimen137

\pgf@pathmaxx=\dimen138

\pgf@pathminy=\dimen139

\pgf@pathmaxy=\dimen140

\pgf@xx=\dimen141

\pgf@xy=\dimen142

\pgf@yx=\dimen143

\pgf@yy=\dimen144

\pgf@zx=\dimen145

\pgf@zy=\dimen146

)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\basiclayer\pgfcor

epathconstruct.code.tex

File: pgfcorepathconstruct.code.tex 2013/10/07 (rcs-revision 1.29)

\pgf@path@lastx=\dimen147

\pgf@path@lasty=\dimen148

)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\basiclayer\pgfcor

epathusage.code.tex

File: pgfcorepathusage.code.tex 2014/11/02 (rcs-revision 1.24)

\pgf@shorten@end@additional=\dimen149

\pgf@shorten@start@additional=\dimen150

)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\basiclayer\pgfcor

escopes.code.tex

File: pgfcorescopes.code.tex 2015/05/08 (rcs-revision 1.46)

\pgfpic=\box30

\pgf@hbox=\box31

\pgf@layerbox@main=\box32

\pgf@picture@serial@count=\count111

)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\basiclayer\pgfcor

egraphicstate.code.tex

File: pgfcoregraphicstate.code.tex 2014/11/02 (rcs-revision 1.12)

\pgflinewidth=\dimen151

)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\basiclayer\pgfcor

etransformations.code.tex

File: pgfcoretransformations.code.tex 2015/08/07 (rcs-revision 1.20)

\pgf@pt@x=\dimen152

\pgf@pt@y=\dimen153

\pgf@pt@temp=\dimen154

)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\basiclayer\pgfcor

equick.code.tex

File: pgfcorequick.code.tex 2008/10/09 (rcs-revision 1.3)

)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\basiclayer\pgfcor

eobjects.code.tex

File: pgfcoreobjects.code.tex 2006/10/11 (rcs-revision 1.2)

)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\basiclayer\pgfcor

epathprocessing.code.tex

File: pgfcorepathprocessing.code.tex 2013/09/09 (rcs-revision 1.9)

)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\basiclayer\pgfcor

earrows.code.tex

File: pgfcorearrows.code.tex 2015/05/14 (rcs-revision 1.43)

\pgfarrowsep=\dimen155

)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\basiclayer\pgfcor

eshade.code.tex

File: pgfcoreshade.code.tex 2013/07/15 (rcs-revision 1.15)

\pgf@max=\dimen156

\pgf@sys@shading@range@num=\count112

)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\basiclayer\pgfcor

eimage.code.tex

File: pgfcoreimage.code.tex 2013/07/15 (rcs-revision 1.18)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\basiclayer\pgfcor

eexternal.code.tex

File: pgfcoreexternal.code.tex 2014/07/09 (rcs-revision 1.21)

\pgfexternal@startupbox=\box33

))

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\basiclayer\pgfcor

elayers.code.tex

File: pgfcorelayers.code.tex 2013/07/18 (rcs-revision 1.7)

)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\basiclayer\pgfcor

etransparency.code.tex

File: pgfcoretransparency.code.tex 2013/09/30 (rcs-revision 1.5)

)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\basiclayer\pgfcor

epatterns.code.tex

File: pgfcorepatterns.code.tex 2013/11/07 (rcs-revision 1.5)

)))

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\modules\pgfmodule

shapes.code.tex

File: pgfmoduleshapes.code.tex 2014/03/21 (rcs-revision 1.35)

\pgfnodeparttextbox=\box34

)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\modules\pgfmodule

plot.code.tex

File: pgfmoduleplot.code.tex 2015/08/03 (rcs-revision 1.13)

)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\latex\pgf\compatibility\pgfco

mp-version-0-65.sty

Package: pgfcomp-version-0-65 2007/07/03 v3.0.1a (rcs-revision 1.7)

\pgf@nodesepstart=\dimen157

\pgf@nodesepend=\dimen158

)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\latex\pgf\compatibility\pgfco

mp-version-1-18.sty

Package: pgfcomp-version-1-18 2007/07/23 v3.0.1a (rcs-revision 1.1)

))

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\latex\pgf\utilities\pgffor.st

y

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\latex\pgf\utilities\pgfkeys.s

ty

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\utilities\pgfkeys

.code.tex))

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\latex\pgf\math\pgfmath.sty

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\math\pgfmath.code

.tex))

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\utilities\pgffor.

code.tex

Package: pgffor 2013/12/13 v3.0.1a (rcs-revision 1.25)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\math\pgfmath.code

.tex)

\pgffor@iter=\dimen159

\pgffor@skip=\dimen160

\pgffor@stack=\toks33

\pgffor@toks=\toks34

))

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\frontendlayer\tik

z\tikz.code.tex

Package: tikz 2015/08/07 v3.0.1a (rcs-revision 1.151)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\libraries\pgflibr

aryplothandlers.code.tex

File: pgflibraryplothandlers.code.tex 2013/08/31 v3.0.1a (rcs-revision 1.20)

\pgf@plot@mark@count=\count113

\pgfplotmarksize=\dimen161

)

\tikz@lastx=\dimen162

\tikz@lasty=\dimen163

\tikz@lastxsaved=\dimen164

\tikz@lastysaved=\dimen165

\tikzleveldistance=\dimen166

\tikzsiblingdistance=\dimen167

\tikz@figbox=\box35

\tikz@figbox@bg=\box36

\tikz@tempbox=\box37

\tikz@tempbox@bg=\box38

\tikztreelevel=\count114

\tikznumberofchildren=\count115

\tikznumberofcurrentchild=\count116

\tikz@fig@count=\count117

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\modules\pgfmodule

matrix.code.tex

File: pgfmodulematrix.code.tex 2013/09/17 (rcs-revision 1.8)

\pgfmatrixcurrentrow=\count118

\pgfmatrixcurrentcolumn=\count119

\pgf@matrix@numberofcolumns=\count120

)

\tikz@expandcount=\count121

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\frontendlayer\tik

z\libraries\tikzlibrarytopaths.code.tex

File: tikzlibrarytopaths.code.tex 2008/06/17 v3.0.1a (rcs-revision 1.2)

)))

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\latex\pgfplots\pgfplots.sty

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgfplots\pgfplots.rev

ision.tex)

Package: pgfplots 2016/08/10 v1.14 Data Visualization (1.14)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgfplots\pgfplots.cod

e.tex

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgfplots\pgfplotscore

.code.tex

\t@pgfplots@toka=\toks35

\t@pgfplots@tokb=\toks36

\t@pgfplots@tokc=\toks37

\pgfplots@tmpa=\dimen168

\c@pgfplots@coordindex=\count122

\c@pgfplots@scanlineindex=\count123

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgfplots\sys\pgfplots

sysgeneric.code.tex))

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgfplots\libs\pgfplot

slibrary.code.tex)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgfplots\oldpgfcompat

ib\pgfplotsoldpgfsupp\_loader.code.tex

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\libraries\pgflibr

aryfpu.code.tex)

Package pgfplots: loading complementary arithmetics for your pgf version...

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgfplots\oldpgfcompat

ib\pgfplotsoldpgfsupp\_pgflibraryfpu.code.tex)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgfplots\oldpgfcompat

ib\pgfplotsoldpgfsupp\_pgfmathfloat.code.tex

\c@pgfmathroundto@lastzeros=\count124

))

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgfplots\util\pgfplot

sutil.code.tex

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgfplots\liststructur

e\pgfplotsliststructure.code.tex)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgfplots\liststructur

e\pgfplotsliststructureext.code.tex)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgfplots\liststructur

e\pgfplotsarray.code.tex

\c@pgfplotsarray@tmp=\count125

)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgfplots\liststructur

e\pgfplotsmatrix.code.tex)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgfplots\numtable\pgf

plotstableshared.code.tex

\c@pgfplotstable@counta=\count126

\t@pgfplotstable@a=\toks38

)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgfplots\liststructur

e\pgfplotsdeque.code.tex)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgfplots\util\pgfplot

sbinary.code.tex

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgfplots\util\pgfplot

sbinary.data.code.tex))

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgfplots\util\pgfplot

sutil.verb.code.tex)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgfplots\libs\pgflibr

arypgfplots.surfshading.code.tex

\c@pgfplotslibrarysurf@no=\count127

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgfplots\sys\pgflibra

rypgfplots.surfshading.pgfsys-pdftex.def)))

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgfplots\util\pgfplot

scolormap.code.tex

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgfplots\util\pgfplot

scolor.code.tex))

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgfplots\pgfplotsstac

kedplots.code.tex)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgfplots\pgfplotsplot

handlers.code.tex

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgfplots\pgfplotsmesh

plothandler.code.tex

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgfplots\pgfplotsmesh

plotimage.code.tex)))

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgfplots\pgfplots.sca

ling.code.tex)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgfplots\pgfplotscoor

dprocessing.code.tex)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgfplots\pgfplots.err

orbars.code.tex)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgfplots\pgfplots.mar

kers.code.tex)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgfplots\pgfplotstick

s.code.tex)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgfplots\pgfplots.pat

hs.code.tex)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\frontendlayer\tik

z\libraries\tikzlibrarydecorations.code.tex

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\modules\pgfmodule

decorations.code.tex

\pgfdecoratedcompleteddistance=\dimen169

\pgfdecoratedremainingdistance=\dimen170

\pgfdecoratedinputsegmentcompleteddistance=\dimen171

\pgfdecoratedinputsegmentremainingdistance=\dimen172

\pgf@decorate@distancetomove=\dimen173

\pgf@decorate@repeatstate=\count128

\pgfdecorationsegmentamplitude=\dimen174

\pgfdecorationsegmentlength=\dimen175

)

\tikz@lib@dec@box=\box39

)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\frontendlayer\tik

z\libraries\tikzlibrarydecorations.pathmorphing.code.tex

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\libraries\decorat

ions\pgflibrarydecorations.pathmorphing.code.tex))

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\frontendlayer\tik

z\libraries\tikzlibrarydecorations.pathreplacing.code.tex

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\libraries\decorat

ions\pgflibrarydecorations.pathreplacing.code.tex))

\pgfplots@numplots=\count129

\pgfplots@xmin@reg=\dimen176

\pgfplots@xmax@reg=\dimen177

\pgfplots@ymin@reg=\dimen178

\pgfplots@ymax@reg=\dimen179

\pgfplots@zmin@reg=\dimen180

\pgfplots@zmax@reg=\dimen181

)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\frontendlayer\tik

z\libraries\tikzlibraryplotmarks.code.tex

File: tikzlibraryplotmarks.code.tex 2008/01/09 v3.0.1a (rcs-revision 1.1)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\generic\pgf\libraries\pgflibr

aryplotmarks.code.tex

File: pgflibraryplotmarks.code.tex 2015/08/03 v3.0.1a (rcs-revision 1.14)

)))

("C:\Program Files\MiKTeX 2.9\tex\latex\tools\multicol.sty"

Package: multicol 2016/04/07 v1.8p multicolumn formatting (FMi)

\c@tracingmulticols=\count130

\mult@box=\box40

\multicol@leftmargin=\dimen182

\c@unbalance=\count131

\c@collectmore=\count132

\doublecol@number=\count133

\multicoltolerance=\count134

\multicolpretolerance=\count135

\full@width=\dimen183

\page@free=\dimen184

\premulticols=\dimen185

\postmulticols=\dimen186

\multicolsep=\skip46

\multicolbaselineskip=\skip47

\partial@page=\box41

\last@line=\box42

\maxbalancingoverflow=\dimen187

\mult@rightbox=\box43

\mult@grightbox=\box44

\mult@gfirstbox=\box45

\mult@firstbox=\box46

\@tempa=\box47

\@tempa=\box48

\@tempa=\box49

\@tempa=\box50

\@tempa=\box51

\@tempa=\box52

\@tempa=\box53

\@tempa=\box54

\@tempa=\box55

\@tempa=\box56

\@tempa=\box57

\@tempa=\box58

\@tempa=\box59

\@tempa=\box60

\@tempa=\box61

\@tempa=\box62

\@tempa=\box63

\c@columnbadness=\count136

\c@finalcolumnbadness=\count137

\last@try=\dimen188

\multicolovershoot=\dimen189

\multicolundershoot=\dimen190

\mult@nat@firstbox=\box64

\colbreak@box=\box65

\mc@col@check@num=\count138

)

("C:\Program Files\MiKTeX 2.9\tex\latex\tools\array.sty"

Package: array 2014/10/28 v2.4c Tabular extension package (FMi)

\col@sep=\dimen191

\extrarowheight=\dimen192

\NC@list=\toks39

\extratabsurround=\skip48

\backup@length=\skip49

)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\latex\enumitem\enumitem.sty

Package: enumitem 2011/09/28 v3.5.2 Customized lists

\labelindent=\skip50

\enit@outerparindent=\dimen193

\enit@toks=\toks40

\enit@inbox=\box66

\enitdp@description=\count139

)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\latex\setspace\setspace.sty

Package: setspace 2011/12/19 v6.7a set line spacing

)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\latex\caption\subcaption.sty

Package: subcaption 2016/05/22 v1.1-161 Sub-captions (AR)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\latex\caption\caption.sty

Package: caption 2016/02/21 v3.3-144 Customizing captions (AR)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\latex\caption\caption3.sty

Package: caption3 2016/05/22 v1.7-166 caption3 kernel (AR)

Package caption3 Info: TeX engine: e-TeX on input line 67.

\captionmargin=\dimen194

\captionmargin@=\dimen195

\captionwidth=\dimen196

\caption@tempdima=\dimen197

\caption@indent=\dimen198

\caption@parindent=\dimen199

\caption@hangindent=\dimen256

)

\c@ContinuedFloat=\count140

)

\c@subfigure=\count141

\c@subtable=\count142

)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\latex\tcolorbox\tcolorbox.sty

Package: tcolorbox 2016/11/18 version 3.96 text color boxes

("C:\Program Files\MiKTeX 2.9\tex\latex\tools\verbatim.sty"

Package: verbatim 2014/10/28 v1.5q LaTeX2e package for verbatim enhancements

\every@verbatim=\toks41

\verbatim@line=\toks42

\verbatim@in@stream=\read2

)

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\latex\environ\environ.sty

Package: environ 2014/05/04 v0.3 A new way to define environments

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\latex\trimspaces\trimspaces.s

ty

Package: trimspaces 2009/09/17 v1.1 Trim spaces around a token list

))

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\latex\etoolbox\etoolbox.sty

Package: etoolbox 2017/01/02 v2.4 e-TeX tools for LaTeX (JAW)

\etb@tempcnta=\count143

)

\tcb@titlebox=\box67

\tcb@upperbox=\box68

\tcb@lowerbox=\box69

\tcb@phantombox=\box70

\c@tcbbreakpart=\count144

\c@tcblayer=\count145

\tcolorbox@number=\count146

\tcb@temp=\box71

\tcb@temp=\box72

\tcb@temp=\box73

\tcb@temp=\box74

\tcb@out=\write4

\tcb@record@out=\write5

) (number\_extras\_2018.aux)

\openout1 = `number\_extras\_2018.aux'.

LaTeX Font Info: Checking defaults for OML/cmm/m/it on input line 37.

LaTeX Font Info: ... okay on input line 37.

LaTeX Font Info: Checking defaults for T1/cmr/m/n on input line 37.

LaTeX Font Info: ... okay on input line 37.

LaTeX Font Info: Checking defaults for OT1/cmr/m/n on input line 37.

LaTeX Font Info: ... okay on input line 37.

LaTeX Font Info: Checking defaults for OMS/cmsy/m/n on input line 37.

LaTeX Font Info: ... okay on input line 37.

LaTeX Font Info: Checking defaults for OMX/cmex/m/n on input line 37.

LaTeX Font Info: ... okay on input line 37.

LaTeX Font Info: Checking defaults for U/cmr/m/n on input line 37.

LaTeX Font Info: ... okay on input line 37.

(C:\Users\khouripa\AppData\Roaming\MiKTeX\2.9\tex\context\base\supp-pdf.mkii

[Loading MPS to PDF converter (version 2006.09.02).]

\scratchcounter=\count147

\scratchdimen=\dimen257

\scratchbox=\box75

\nofMPsegments=\count148

\nofMParguments=\count149

\everyMPshowfont=\toks43

\MPscratchCnt=\count150

\MPscratchDim=\dimen258

\MPnumerator=\count151

\makeMPintoPDFobject=\count152

\everyMPtoPDFconversion=\toks44

) ("C:\Program Files\MiKTeX 2.9\tex\generic\oberdiek\pdftexcmds.sty"

Package: pdftexcmds 2016/05/21 v0.22 Utility functions of pdfTeX for LuaTeX (HO

)

("C:\Program Files\MiKTeX 2.9\tex\generic\oberdiek\ifluatex.sty"

Package: ifluatex 2016/05/16 v1.4 Provides the ifluatex switch (HO)

Package ifluatex Info: LuaTeX not detected.

)

Package pdftexcmds Info: LuaTeX not detected.

Package pdftexcmds Info: \pdf@primitive is available.

Package pdftexcmds Info: \pdf@ifprimitive is available.

Package pdftexcmds Info: \pdfdraftmode found.

)

("C:\Program Files\MiKTeX 2.9\tex\latex\oberdiek\epstopdf-base.sty"

Package: epstopdf-base 2016/05/15 v2.6 Base part for package epstopdf

("C:\Program Files\MiKTeX 2.9\tex\latex\oberdiek\grfext.sty"

Package: grfext 2016/05/16 v1.2 Manage graphics extensions (HO)

("C:\Program Files\MiKTeX 2.9\tex\generic\oberdiek\kvdefinekeys.sty"

Package: kvdefinekeys 2016/05/16 v1.4 Define keys (HO)

))

("C:\Program Files\MiKTeX 2.9\tex\latex\oberdiek\kvoptions.sty"

Package: kvoptions 2016/05/16 v3.12 Key value format for package options (HO)

("C:\Program Files\MiKTeX 2.9\tex\generic\oberdiek\kvsetkeys.sty"

Package: kvsetkeys 2016/05/16 v1.17 Key value parser (HO)

("C:\Program Files\MiKTeX 2.9\tex\generic\oberdiek\etexcmds.sty"

Package: etexcmds 2016/05/16 v1.6 Avoid name clashes with e-TeX commands (HO)

Package etexcmds Info: Could not find \expanded.

(etexcmds) That can mean that you are not using pdfTeX 1.50 or

(etexcmds) that some package has redefined \expanded.

(etexcmds) In the latter case, load this package earlier.

)))

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

38.

Package grfext Info: Graphics extension search list:

(grfext) [.png,.pdf,.jpg,.mps,.jpeg,.jbig2,.jb2,.PNG,.PDF,.JPG,.JPE

G,.JBIG2,.JB2,.eps]

(grfext) \AppendGraphicsExtensions on input line 456.

)

\*geometry\* driver: auto-detecting

\*geometry\* detected driver: pdftex

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

\* driver: pdftex

\* paper: a4paper

\* layout: <same size as paper>

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

\* modes:

\* h-part:(L,W,R)=(56.9055pt, 483.69687pt, 56.9055pt)

\* v-part:(T,H,B)=(35.56593pt, 752.57541pt, 56.9055pt)

\* \paperwidth=597.50787pt

\* \paperheight=845.04684pt

\* \textwidth=483.69687pt

\* \textheight=752.57541pt

\* \oddsidemargin=-15.36449pt

\* \evensidemargin=-15.36449pt

\* \topmargin=-73.70406pt

\* \headheight=12.0pt

\* \headsep=25.0pt

\* \topskip=12.0pt

\* \footskip=30.0pt

\* \marginparwidth=35.0pt

\* \marginparsep=10.0pt

\* \columnsep=28.45274pt

\* \skip\footins=10.8pt 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)

ABD: EveryShipout initializing macros

Package pgfplots notification 'compat/show suggested version=true': you might b

enefit from \pgfplotsset{compat=1.14} (current compat level: 1.9).

Package caption Info: Begin \AtBeginDocument code.

Package caption Info: End \AtBeginDocument code.

LaTeX Font Info: Try loading font information for U+msa on input line 45.

("C:\Program Files\MiKTeX 2.9\tex\latex\amsfonts\umsa.fd"

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

)

LaTeX Font Info: Try loading font information for U+msb on input line 45.

("C:\Program Files\MiKTeX 2.9\tex\latex\amsfonts\umsb.fd"

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

) [1

{C:/Users/khouripa/AppData/Local/MiKTeX/2.9/pdftex/config/pdftex.map}]

Overfull \hbox (0.19977pt too wide) in paragraph at lines 82--83

[][]

[]

Underfull \hbox (badness 10000) in paragraph at lines 82--83

[]

[2]

Overfull \hbox (0.19977pt too wide) in paragraph at lines 84--85

[][]

[]

Underfull \hbox (badness 10000) in paragraph at lines 84--85

[]

[3]

LaTeX Font Info: Try loading font information for OMS+cmr on input line 101.

("C:\Program Files\MiKTeX 2.9\tex\latex\base\omscmr.fd"

File: omscmr.fd 2014/09/29 v2.5h Standard LaTeX font definitions

)

LaTeX Font Info: Font shape `OMS/cmr/m/n' in size <12> not available

(Font) Font shape `OMS/cmsy/m/n' tried instead on input line 101.

Underfull \hbox (badness 10000) in paragraph at lines 144--145

[]

[4]

Underfull \hbox (badness 10000) in paragraph at lines 156--157

[]

Overfull \hbox (0.19977pt too wide) in paragraph at lines 218--219

[]

[]

Underfull \hbox (badness 10000) in paragraph at lines 218--219

[]

[5]

Overfull \hbox (0.19977pt too wide) in paragraph at lines 220--221

[][]

[]

Underfull \hbox (badness 10000) in paragraph at lines 220--221

[]

[6]

Overfull \hbox (0.19977pt too wide) in paragraph at lines 222--223

[][]

[]

Underfull \hbox (badness 10000) in paragraph at lines 222--223

[]

[7]

Underfull \hbox (badness 10000) in paragraph at lines 272--273

[]

Missing character: There is no ; in font nullfont!

[8]

Underfull \hbox (badness 10000) in paragraph at lines 284--285

[]

Overfull \hbox (0.19977pt too wide) in paragraph at lines 339--340

[]

[]

Underfull \hbox (badness 10000) in paragraph at lines 339--340

[]

[9]

Overfull \hbox (0.19977pt too wide) in paragraph at lines 341--342

[][]

[]

Underfull \hbox (badness 10000) in paragraph at lines 341--342

[]

[10]

Overfull \hbox (0.19977pt too wide) in paragraph at lines 343--344

[][]

[]

Underfull \hbox (badness 10000) in paragraph at lines 343--344

[]

[11] (number\_extras\_2018.aux) )

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

26266 strings out of 493333

654931 string characters out of 3139185

797408 words of memory out of 3000000

29357 multiletter control sequences out of 15000+200000

9198 words of font info for 35 fonts, out of 3000000 for 9000

1141 hyphenation exceptions out of 8191

62i,6n,96p,856b,693s stack positions out of 5000i,500n,10000p,200000b,50000s

<C:/Program Files/MiKTeX 2.9/fonts/type1/public/

amsfonts/cm/cmbx12.pfb><C:/Program Files/MiKTeX 2.9/fonts/type1/public/amsfonts

/cm/cmex10.pfb><C:/Program Files/MiKTeX 2.9/fonts/type1/public/amsfonts/cm/cmmi

12.pfb><C:/Program Files/MiKTeX 2.9/fonts/type1/public/amsfonts/cm/cmr12.pfb><C

:/Program Files/MiKTeX 2.9/fonts/type1/public/amsfonts/cm/cmr6.pfb><C:/Program

Files/MiKTeX 2.9/fonts/type1/public/amsfonts/cm/cmr8.pfb><C:/Program Files/MiKT

eX 2.9/fonts/type1/public/amsfonts/cm/cmsy10.pfb><C:/Program Files/MiKTeX 2.9/f

onts/type1/public/amsfonts/cm/cmsy8.pfb>

Output written on number\_extras\_2018.pdf (11 pages, 95618 bytes).

PDF statistics:

73 PDF objects out of 1000 (max. 8388607)

0 named destinations out of 1000 (max. 500000)

13 words of extra memory for PDF output out of 10000 (max. 10000000)