Autonomous Robots

Disambiguation of Human Intent Through Control Space Selection -- Manuscript Draft--

Manuscript Number:		
Full Title:	Disambiguation of Human Intent Through Control Space Selection	
Article Type:	S.I.: RSS 2017 (by invitation only)	
Keywords:	Shared Autonomy; Intent Inference; Intent Disambiguation; Assistive Robotics.	
Corresponding Author:	Deepak Edakkattil Gopinath, M.S Northwestern University Evanston, IL UNITED STATES	
Corresponding Author Secondary Information:		
Corresponding Author's Institution:	Northwestern University	
Corresponding Author's Secondary Institution:		
First Author:	Deepak E. Gopinath, M.S	
First Author Secondary Information:		
Order of Authors:	Deepak E. Gopinath, M.S	
	renna D Argall, Ph.D	
Order of Authors Secondary Information:		
Funding Information:	National Science Foundation (1544741)	Dr. Brenna D Argall
Abstract:	Assistive shared-control robots have the potential to transform the lives of millions of people afflicted with severe motor impairments as a result of spinal cord or brain injuries. The effectiveness and usefulness of shared-control robots is closely related to their ability to infer the user's needs and intentions and is often a limiting factor for providing appropriate assistance quickly, confidently and accurately. The contributions of this paper are three-fold: first, we propose a goal disambiguation algorithm which enhances the intent inference and assistive capabilities of a shared-control assistive robotic arm. Second, we introduce a novel intent inference algorithm that works in conjunction with the disambiguation scheme, inspired by dynamic field theory in which the time evolution of the probability distribution over goals is specified as a dynamical system. Third, we present a pilot human subject study to evaluate the efficacy of the disambiguation system. This study was performed with eight subjects. Our results suggest that (a) the disambiguation system has a greater utility value as the control interface becomes more limited and the task becomes more complex, (b) subjects demonstrated a diverse range of disambiguation request behavior with a greater concentration in the earlier parts of the trial and (c) there are no differences in the onset of robot assistance between different mode switching paradigms across tasks or across interfaces.	
Suggested Reviewers:	Dorsa Sadigh Stanford University dorsa@cs.stanford.edu Sarah Sebo Yale University sarah.sebo@yale.edu Stefanos Nikolaidis Carnegie Mellon University snikolai@andrew.cmu.edu Rachel Holladay	
	Massachusetts Institute of Technology	

rhollada@mit.edu

Click here to view linked References

```
2
 3
 4
         This is pdfTeX, Version 3.14159265-2.6-1.40.16 (TeX Live 2015/W32TeX)
 5
         (preloaded format=pdflatex 2016.4.6) 1 DEC 2017 07:13
 6
         entering extended mode
 7
          restricted \write18 enabled.
8
          %&-line parsing enabled.
9
         **./gopinathargallauro2017.tex
10
         (./gopinathargallauro2017.tex
11
         LaTeX2e <2016/03/31>
12
         Babel <3.9q> and hyphenation patterns for 81 language(s) loaded.
13
         (c:/TeXLive/2015/texmf-dist/tex/latex/base/fix-cm.sty
14
         Package: fix-cm 2015/01/14 v1.1t fixes to LaTeX
15
         (c:/TeXLive/2015/texmf-dist/tex/latex/base/tslenc.def
16
         File: tslenc.def 2001/06/05 v3.0e (jk/car/fm) Standard LaTeX file
17
         )) (./svjour3.cls
18
         Document Class: svjour3 2007/05/08 v3.2
19
         LaTeX document class for Springer journals
20
21
         (c:/TeXLive/2015/texmf-dist/tex/latex/base/fleqn.clo
22
         File: fleqn.clo 2015/03/31 v1.1i Standard LaTeX option (flush left
23
         equations)
24
         \mathindent=\dimen102
25
         Applying: [2015/01/01] Make \[ robust on input line 50.
26
         LaTeX Info: Redefining \[ on input line 51.
27
         Already applied: [0000/00/00] Make \[ robust on input line 62.
28
         Applying: [2015/01/01] Make \] robust on input line 74.
29
         LaTeX Info: Redefining \] on input line 75.
30
         Already applied: [0000/00/00] Make \] robust on input line 83.
31
32
         Class Springer-SVJour3 Info: extra/valid Springer sub-package (-> *.clo)
33
         (Springer-SVJour3)
                                        not found in option list of \documentclass
34
         (Springer-SVJour3)
                                        - autoactivating "global" style.
35
         (./svglov3.clo
36
         File: svglov3.clo 2009/12/18 v3.2 style option for standardised journals
37
         SVJour Class option: svqlov3.clo for standardised journals
38
39
         )
40
         LaTeX Font Info:
                               Redeclaring math symbol \Gamma on input line 147.
                               Redeclaring math symbol \Delta on input line 148.
41
         LaTeX Font Info:
                               Redeclaring math symbol \Theta on input line 149.
42
         LaTeX Font Info:
43
         LaTeX Font Info: Redeclaring math symbol \Lambda on input line 150.
44
         LaTeX Font Info: Redeclaring math symbol \Xi on input line 151.
         LaTeX Font Info: Redeclaring math symbol \Pi on input line 152.

LaTeX Font Info: Redeclaring math symbol \Sigma on input line 153.

LaTeX Font Info: Redeclaring math symbol \Upsilon on input line 154.
45
46
47
48
         LaTeX Font Info: Redeclaring math symbol \Phi on input line 155.
49
                              Redeclaring math symbol \Psi on input line 156.
         LaTeX Font Info:
50
         LaTeX Font Info:
                               Redeclaring math symbol \Omega on input line 157.
51
         \logodepth=\dimen103
52
         \headerboxheight=\dimen104
53
         \betweenumberspace=\dimen105
54
         \aftertext=\dimen106
55
         \headlineindent=\dimen107
56
         \c@inst=\count79
57
         \c@auth=\count80
58
         \instindent=\dimen108
59
         \authrun=\box26
60
61
62
```

```
2
 3
 4
 5
 6
 7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
```

\authorrunning=\toks14 \titrun=\box27 \titlerunning=\toks15 \combirun=\box28 \c@lastpage=\count81 \rubricwidth=\dimen109 \c@section=\count82 \c@subsection=\count83 \c@subsubsection=\count84 \c@paragraph=\count85 \c@subparagraph=\count86 \spthmsep=\dimen110 \c@theorem=\count87 \c@case=\count88 \c@conjecture=\count89 \c@corollary=\count90 \c@definition=\count91 \c@example=\count92 \c@exercise=\count93 \c@lemma=\count94 \c@note=\count95 \c@problem=\count96 \c@property=\count97 \c@proposition=\count98 \c@question=\count99 \c@solution=\count100 \c@remark=\count101 \c@figure=\count102 \c@table=\count103 \abovecaptionskip=\skip41 \belowcaptionskip=\skip42 \figcapgap=\dimen111 \tabcapgap=\dimen112 \figgap=\dimen113 \bibindent=\dimen114 \@tempcntc=\count104) (c:/TeXLive/2015/texmf-dist/tex/latex/graphics/graphicx.sty Package: graphicx 2014/10/28 v1.0g Enhanced LaTeX Graphics (DPC, SPQR) (c:/TeXLive/2015/texmf-dist/tex/latex/graphics/keyval.sty Package: keyval 2014/10/28 v1.15 key=value parser (DPC) $\KV@toks@=\toks16$) (c:/TeXLive/2015/texmf-dist/tex/latex/graphics/graphics.sty Package: graphics 2016/01/03 v1.0q Standard LaTeX Graphics (DPC, SPQR) (c:/TeXLive/2015/texmf-dist/tex/latex/graphics/trig.sty Package: trig 2016/01/03 v1.10 sin cos tan (DPC)) (c:/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: pdftex.def on input line 95. (c:/TeXLive/2015/texmf-dist/tex/latex/pdftex-def/pdftex.def File: pdftex.def 2011/05/27 v0.06d Graphics/color for pdfTeX (c:/TeXLive/2015/texmf-dist/tex/generic/oberdiek/infwarerr.sty Package: infwarerr 2010/04/08 v1.3 Providing info/warning/error messages (HO)

```
2
 3
 4
 6
 7
 8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
```

```
) (c:/TeXLive/2015/texmf-dist/tex/generic/oberdiek/ltxcmds.sty
Package: ltxcmds 2011/11/09 v1.22 LaTeX kernel commands for general use
(HO)
\Gread@gobject=\count105
\Gin@req@height=\dimen115
\Gin@reg@width=\dimen116
) (c:/TeXLive/2015/texmf-dist/tex/latex/amsfonts/amssymb.sty
Package: amssymb 2013/01/14 v3.01 AMS font symbols
(c:/TeXLive/2015/texmf-dist/tex/latex/amsfonts/amsfonts.sty
Package: amsfonts 2013/01/14 v3.01 Basic AMSFonts support
\@emptytoks=\toks17
\symAMSa=\mathgroup4
\symAMSb=\mathgroup5
                  Overwriting math alphabet `\mathfrak' in version
LaTeX Font Info:
`bold'
                         U/euf/m/n --> U/euf/b/n on input line 106.
(Font)
)) (c:/TeXLive/2015/texmf-dist/tex/latex/amsmath/amsmath.sty
Package: amsmath 2016/03/10 v2.15b AMS math features
\@mathmargin=\skip43
For additional information on amsmath, use the `?' option.
(c:/TeXLive/2015/texmf-dist/tex/latex/amsmath/amstext.sty
Package: amstext 2000/06/29 v2.01 AMS text
(c:/TeXLive/2015/texmf-dist/tex/latex/amsmath/amsgen.sty
File: amsgen.sty 1999/11/30 v2.0 generic functions
\@emptytoks=\toks18
\ensuremath{\mbox{ex@=}\mbox{dimen117}}
)) (c:/TeXLive/2015/texmf-dist/tex/latex/amsmath/amsbsy.sty
Package: amsbsy 1999/11/29 v1.2d Bold Symbols
\pmbraise@=\dimen118
) (c:/TeXLive/2015/texmf-dist/tex/latex/amsmath/amsopn.sty
Package: amsopn 2016/03/08 v2.02 operator names
\inf@bad=\count106
LaTeX Info: Redefining \frac on input line 199.
\uproot@=\count107
\leftroot@=\count108
LaTeX Info: Redefining \overline on input line 297.
\classnum@=\count109
\DOTSCASE@=\count110
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@=\box29
\strutbox@=\box30
\big@size=\dimen119
LaTeX Font Info:
                    Redeclaring font encoding OML on input line 634.
LaTeX Font Info:
                    Redeclaring font encoding OMS on input line 635.
Package amsmath Warning: Unable to redefine math accent \vec.
\macc@depth=\count111
\c@MaxMatrixCols=\count112
```

```
1
 2
 3
 4
 5
 6
 7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
```

```
\dotsspace@=\muskip10
\c@parentequation=\count113
\dspbrk@lvl=\count114
\tag@help=\toks19
\row@=\count115
\column@=\count116
\maxfields@=\count117
\andhelp@=\toks20
\eqnshift@=\dimen120
\alignsep@=\dimen121
\tagshift@=\dimen122
\tagwidth@=\dimen123
\totwidth@=\dimen124
\lineht@=\dimen125
\@envbody=\toks21
\multlinegap=\skip44
\multlinetaggap=\skip45
\mathdisplay@stack=\toks22
LaTeX Info: Redefining \[ on input line 2739.
LaTeX Info: Redefining \] on input line 2740.
) (c:/TeXLive/2015/texmf-dist/tex/latex/base/latexsym.sty
Package: latexsym 1998/08/17 v2.2e Standard LaTeX package (lasy symbols)
\symlasy=\mathgroup6
                   Overwriting symbol font `lasy' in version `bold'
LaTeX Font Info:
(Font)
                        U/lasy/m/n \longrightarrow U/lasy/b/n on input line 52.
(c:/TeXLive/2015/texmf-dist/tex/latex/float/float.sty
Package: float 2001/11/08 v1.3d Float enhancements (AL)
\c@float@type=\count118
\float@exts=\toks23
\float@box=\box31
\@float@everytoks=\toks24
\@floatcapt=\box32
(c:/TexLive/2015/texmf-dist/tex/latex/graphics/epsfig.sty
Package: epsfig 1999/02/16 v1.7a (e)psfig emulation (SPQR)
\epsfxsize=\dimen126
\epsfysize=\dimen127
) (c:/TeXLive/2015/texmf-dist/tex/latex/subfigure/subfigure.sty
Package: subfigure 2002/03/15 v2.1.5 subfigure package
\subfigtopskip=\skip46
\subfigcapskip=\skip47
\subfigcaptopadj=\dimen128
\subfigbottomskip=\skip48
\subfigcapmargin=\dimen129
\subfiglabelskip=\skip49
\c@subfigure=\count119
\c@lofdepth=\count120
\c@subtable=\count121
\c@lotdepth=\count122
*********
* Local config file subfigure.cfg used *
*********
(c:/TeXLive/2015/texmf-dist/tex/latex/subfigure/subfigure.cfg)
\subfig@top=\skip50
\subfig@bottom=\skip51
```

```
1
 2
 3
 4
 6
 7
 8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
```

```
) (c:/TeXLive/2015/texmf-dist/tex/latex/mathtools/mathtools.sty
Package: mathtools 2015/11/12 v1.18 mathematical typesetting tools
(c:/TeXLive/2015/texmf-dist/tex/latex/tools/calc.sty
Package: calc 2014/10/28 v4.3 Infix arithmetic (KKT,FJ)
\calc@Acount=\count123
\calc@Bcount=\count124
\calc@Adimen=\dimen130
\calc@Bdimen=\dimen131
\calc@Askip=\skip52
\calc@Bskip=\skip53
LaTeX Info: Redefining \setlength on input line 80.
LaTeX Info: Redefining \addtolength on input line 81.
\calc@Ccount=\count125
\calc@Cskip=\skip54
) (c:/TeXLive/2015/texmf-dist/tex/latex/mathtools/mhsetup.sty
Package: mhsetup 2010/01/21 v1.2a programming setup (MH)
LaTeX Info: The controls equence `\('isalready robust on input line 129.
LaTeX Info: Thecontrolsequence \\)'isalreadyrobust on input line 129.
LaTeX Info: The controls equence \['isalready robust on input line 129.
LaTeX Info: Thecontrolsequence \]'isalreadyrobust on input line 129.
\g MT multlinerow int=\count126
\l MT multwidth dim=\dimen132
\origjot=\skip55
\l MT shortvdotswithinadjustabove dim=\dimen133
\l MT shortvdotswithinadjustbelow dim=\dimen134
\l MT above intertext sep=\dimen135
\l MT below intertext sep=\dimen136
\l MT above shortintertext sep=\dimen137
\l MT below shortintertext sep=\dimen138
) (c:/TeXLive/2015/texmf-dist/tex/latex/bbm-macros/bbm.sty
Package: bbm 1999/03/15 V 1.2 provides fonts for set symbols - TH
                   Overwriting math alphabet `\mathbbm' in version
LaTeX Font Info:
`bold'
(Font)
                        U/bbm/m/n \longrightarrow U/bbm/bx/n on input line 33.
                    Overwriting math alphabet `\mathbbmss' in version
LaTeX Font Info:
`bold'
(Font)
                        U/bbmss/m/n --> U/bbmss/bx/n on input line 35.
(c:/TeXLive/2015/texmf-dist/tex/latex/lipsum/lipsum.sty
Package: lipsum 2014/07/27 v1.3 150 paragraphs of Lorem Ipsum dummy text
\c@lips@count=\count127
) (c:/TeXLive/2015/texmf-dist/tex/latex/adjustbox/adjustbox.sty
Package: adjustbox 2012/05/21 v1.0 Adjusting TeX boxes (trim, clip, ...)
(c:/TeXLive/2015/texmf-dist/tex/latex/xkeyval/xkeyval.sty
Package: xkeyval 2014/12/03 v2.7a package option processing (HA)
(c:/TeXLive/2015/texmf-dist/tex/generic/xkeyval/xkeyval.tex
(c:/TeXLive/2015/te
xmf-dist/tex/generic/xkeyval/xkvutils.tex
\XKV@toks=\toks25
\XKV@tempa@toks=\toks26
\XKV@depth=\count128
File: xkeyval.tex 2014/12/03 v2.7a key=value parser (HA)
)) (c:/TeXLive/2015/texmf-dist/tex/latex/adjustbox/adjcalc.sty
```

```
1
 2
 3
 4
5
 6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
```

```
Package: adjcalc 2012/05/16 v1.1 Provides advanced setlength with
multiple back
-ends (calc, etex, pgfmath)
) (c:/TeXLive/2015/texmf-dist/tex/latex/adjustbox/trimclip.sty
Package: trimclip 2012/05/16 v1.0 Trim and clip general TeX material
(c:/TeXLive/2015/texmf-dist/tex/latex/collectbox/collectbox.sty
Package: collectbox 2012/05/17 v0.4b Collect macro arguments as boxes
\collectedbox=\box33
\tc@llx=\dimen139
\tc@lly=\dimen140
\tc@urx=\dimen141
\tc@ury=\dimen142
Package trimclip Info: Using driver 'tc-pdftex.def'.
(c:/TeXLive/2015/texmf-dist/tex/latex/adjustbox/tc-pdftex.def
File: tc-pdftex.def 2012/05/13 v1.0 Clipping driver for pdftex
\adjbox@Width=\dimen143
\adjbox@Height=\dimen144
\adjbox@Depth=\dimen145
\adjbox@Totalheight=\dimen146
(c:/TeXLive/2015/texmf-dist/tex/latex/ifoddpage/ifoddpage.sty
Package: ifoddpage 2011/09/13 v1.0 Conditionals for odd/even page
detection
\c@checkoddpage=\count129
) (c:/TeXLive/2015/texmf-dist/tex/latex/varwidth/varwidth.sty
Package: varwidth 2009/03/30 ver 0.92; Variable-width minipages
\@vwid@box=\box34
\sift@deathcycles=\count130
\@vwid@loff=\dimen147
\@vwid@roff=\dimen148
)) (c:/TeXLive/2015/texmf-dist/tex/generic/ulem/ulem.sty
\UL@box=\box35
\UL@hyphenbox=\box36
\UL@skip=\skip56
\UL@hook = \toks27
\UL@height=\dimen149
\UL@pe=\count131
\UL@pixel=\dimen150
\ULC@box=\box37
Package: ulem 2012/05/18
\ULdepth=\dimen151
) (c:/TeXLive/2015/texmf-dist/tex/latex/wrapfig/wrapfig.sty
\wrapoverhang=\dimen152
\WF@size=\dimen153
\c@WF@wrappedlines=\count132
\WF@box=\box38
\WF@everypar=\toks28
Package: wrapfig 2003/01/31 v 3.6
) (c:/TeXLive/2015/texmf-dist/tex/latex/multirow/multirow.sty
\bigstrutjot=\dimen154
) (c:/TeXLive/2015/texmf-dist/tex/latex/preprint/balance.sty
Package: balance 1999/02/23 4.3 (PWD)
\oldvsize=\dimen155
```

```
1
 2
 3
 4
 6
 7
 8
 9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
```

```
) (c:/TeXLive/2015/texmf-dist/tex/latex/graphics/color.sty
Package: color 2016/01/03 v1.1b Standard LaTeX Color (DPC)
(c:/TeXLive/2015/texmf-dist/tex/latex/latexconfig/color.cfg
File: color.cfg 2007/01/18 v1.5 color configuration of teTeX/TeXLive
Package color Info: Driver file: pdftex.def on input line 143.
) (c:/TeXLive/2015/texmf-dist/tex/latex/url/url.sty
\Urlmuskip=\muskip11
Package: url 2013/09/16 ver 3.4 Verb mode for urls, etc.
) (./breakcites.sty) (c:/TeXLive/2015/texmf-
dist/tex/latex/microtype/microtype.
Package: microtype 2013/05/23 v2.5a Micro-typographical refinements (RS)
\MT@toks=\toks29
\MT@count=\count133
LaTeX Info: Redefining \textls on input line 766.
\MT@outer@kern=\dimen156
LaTeX Info: Redefining \textmicrotypecontext on input line 1285.
\MT@listname@count=\count134
(c:/TeXLive/2015/texmf-dist/tex/latex/microtype/microtype-pdftex.def
File: microtype-pdftex.def 2013/05/23 v2.5a Definitions specific to
pdftex (RS)
LaTeX Info: Redefining \lsstyle on input line 915.
LaTeX Info: Redefining \lslig on input line 915.
\MT@outer@space=\skip57
)
Package microtype Info: Loading configuration file microtype.cfg.
(c:/TeXLive/2015/texmf-dist/tex/latex/microtype/microtype.cfg
File: microtype.cfg 2013/05/23 v2.5a microtype main configuration file
! Extra \else.
\XKV@wh@list ...r \expandafter \XKV@wh@list \else
                                                   \def #3{#6}\expandafter
\e...
1.64
        }
I'm ignoring this; it doesn't match any \if.
! Extra \else.
\XKV@wh@list ...r \expandafter \XKV@wh@list \else
                                                   \def #3{#6}\expandafter
\e...
1.64
        }
I'm ignoring this; it doesn't match any \if.
! Extra \else.
\XKV@wh@list ...r \expandafter \XKV@wh@list \else
                                                   \def #3{#6}\expandafter
\e...
1.64
        }
I'm ignoring this; it doesn't match any \if.
```

```
1
 2
 3
 4
 5
 6
 7
 8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
```

```
! Extra \else.
\XKV@wh@list ...r \expandafter \XKV@wh@list \else
                                                   \def #3{#6}\expandafter
\e...
1.64
       }
I'm ignoring this; it doesn't match any \if.
! Extra \else.
\XKV@wh@list ...r \expandafter \XKV@wh@list \else
                                                   \def #3{#6}\expandafter
\e...
1.64
       }
I'm ignoring this; it doesn't match any \if.
! Extra \else.
\XKV@wh@list ...r \expandafter \XKV@wh@list \else
                                                   \def #3{#6}\expandafter
\e...
1.71
       }
I'm ignoring this; it doesn't match any \if.
! Extra \else.
\XKV@wh@list ...r \expandafter \XKV@wh@list \else
                                                   \def #3{#6}\expandafter
\e...
1.71
       }
I'm ignoring this; it doesn't match any \if.
! Extra \else.
\XKV@wh@list ...r \expandafter \XKV@wh@list \else
                                                   \def #3{#6}\expandafter
\e...
1.71
       }
I'm ignoring this; it doesn't match any \if.
! Extra \else.
\XKV@wh@list ...r \expandafter \XKV@wh@list \else
                                                   \def #3{#6}\expandafter
\e...
1.71
       }
I'm ignoring this; it doesn't match any \if.
! Extra \else.
\XKV@wh@list ...r \expandafter \XKV@wh@list \else
                                                   \def #3{#6}\expandafter
\e...
1.71
        }
```

```
1
 2
 3
 4
 5
 6
 7
 8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
```

```
I'm ignoring this; it doesn't match any \if.
! Extra \else.
\XKV@wh@list ...r \expandafter \XKV@wh@list \else
                                                  \def #3{#6}\expandafter
\e...
1.81
       }
I'm ignoring this; it doesn't match any \if.
! Extra \else.
\XKV@wh@list ...r \expandafter \XKV@wh@list \else
                                                  \def #3{#6}\expandafter
\e...
1.81
      }
I'm ignoring this; it doesn't match any \if.
! Extra \else.
\XKV@wh@list ...r \expandafter \XKV@wh@list \else
                                                  \def #3{#6}\expandafter
\e...
1.81
       }
I'm ignoring this; it doesn't match any \if.
! Extra \else.
\XKV@wh@list ...r \expandafter \XKV@wh@list \else
                                                  \def #3{#6}\expandafter
\e...
1.81
      }
I'm ignoring this; it doesn't match any \if.
! Extra \else.
\XKV@wh@list ...r \expandafter \XKV@wh@list \else
                                                  \def #3{#6}\expandafter
\e...
1.81
       }
I'm ignoring this; it doesn't match any \if.
! Extra \else.
\XKV@wh@list ...r \expandafter \XKV@wh@list \else
                                                  \def #3{#6}\expandafter
\e...
1.86 }
I'm ignoring this; it doesn't match any \if.
! Extra \else.
\XKV@wh@list ...r \expandafter \XKV@wh@list \else
```

```
1
 2
 3
 4
 5
 6
 7
 8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
```

```
\def #3{#6}\expandafter
\e...
       }
1.86
I'm ignoring this; it doesn't match any \if.
! Extra \else.
\XKV@wh@list ...r \expandafter \XKV@wh@list \else
                                                   \def #3{#6}\expandafter
\e...
1.86
I'm ignoring this; it doesn't match any \if.
! Extra \else.
\XKV@wh@list ...r \expandafter \XKV@wh@list \else
                                                   \def #3{#6}\expandafter
\e...
1.86
       }
I'm ignoring this; it doesn't match any \if.
! Extra \else.
\XKV@wh@list ...r \expandafter \XKV@wh@list \else
                                                   \def #3{#6}\expandafter
\e...
1.86
      }
I'm ignoring this; it doesn't match any \if.
! Extra \else.
\XKV@wh@list ...r \expandafter \XKV@wh@list \else
                                                   \def #3{#6}\expandafter
\e...
1.89 { font = */*/*/*/* }
I'm ignoring this; it doesn't match any \if.
! Extra \else.
\XKV@wh@list ...r \expandafter \XKV@wh@list \else
                                                   \def #3{#6}\expandafter
\e...
       \{ font = */*/*/*/* \}
1.89
I'm ignoring this; it doesn't match any \if.
! Extra \else.
\XKV@wh@list ...r \expandafter \XKV@wh@list \else
                                                   \def #3{#6}\expandafter
\e...
       \{ \text{ font } = */*/*/*/* \}
1.89
I'm ignoring this; it doesn't match any \if.
```

```
1
 2
 3
 4
 6
 7
 8
 9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
```

```
! Extra \else.
\XKV@wh@list ...r \expandafter \XKV@wh@list \else
                                                   \def #3{#6}\expandafter
\e...
1.89
        \{ \text{ font } = */*/*/* \}
I'm ignoring this; it doesn't match any \if.
! Extra \else.
\XKV@wh@list ...r \expandafter \XKV@wh@list \else
                                                   \def #3{#6}\expandafter
\e...
        \{ font = */*/*/*/* \}
1.89
I'm ignoring this; it doesn't match any \if.
)) (./natbib.sty
Package: natbib 1998/07/14 6.8c (PWD)
\bibhang=\skip58
\bibsep=\skip59
LaTeX Info: Redefining \cite on input line 467.
\c@NAT@ctr=\count135
) (c:/TeXLive/2015/texmf-dist/tex/latex/algorithms/algorithm.sty
Package: algorithm 2009/08/24 v0.1 Document Style `algorithm' - floating
enviro
nment
(c:/TeXLive/2015/texmf-dist/tex/latex/base/ifthen.sty
Package: ifthen 2014/09/29 v1.1c Standard LaTeX ifthen package (DPC)
\@float@every@algorithm=\toks30
\c@algorithm=\count136
) (c:/TeXLive/2015/texmf-dist/tex/latex/algorithms/algorithmic.sty
Package: algorithmic 2009/08/24 v0.1 Document Style `algorithmic'
\c@ALC@unique=\count137
\c@ALC@line=\count138
\c@ALC@rem=\count139
\c@ALC@depth=\count140
\ALC@tlm=\skip60
\algorithmicindent=\skip61
) (c:/TeXLive/2015/texmf-dist/tex/latex/breqn/breqn.sty
(c:/TeXLive/2015/texmf-
dist/tex/latex/13kernel/expl3.sty
Package: expl3 2016/03/28 v6468 L3 programming layer (loader)
(c:/TeXLive/2015/texmf-dist/tex/latex/l3kernel/expl3-code.tex
Package: expl3 2016/03/28 v6468 L3 programming layer (code)
L3 Module: 13bootstrap 2016/02/12 v6412 L3 Bootstrap code
L3 Module: 13names 2016/03/11 v6433 L3 Namespace for primitives
L3 Module: 13basics 2015/11/22 v6315 L3 Basic definitions
L3 Module: 13expan 2015/09/10 v5983 L3 Argument expansion
L3 Module: 13tl 2016/03/26 v6465 L3 Token lists
L3 Module: 13str 2016/03/24 v6441 L3 Strings
L3 Module: 13seq 2015/08/05 v5777 L3 Sequences and stacks
L3 Module: 13int 2016/03/24 v6441 L3 Integers
\c max int=\count141
```

```
1
 2
3
4
         \l tmpa int=\count142
5
         \l tmpb int=\count143
6
         \g tmpa int=\count144
7
         \g_tmpb_int=\count145
8
         L3 Module: 13quark 2015/08/17 v5855 L3 Quarks
9
         L3 Module: 13prg 2015/11/01 v6216 L3 Control structures
10
         \g prg map int=\count146
11
         L3 Module: 13clist 2015/09/02 v5901 L3 Comma separated lists
12
         L3 Module: 13token 2016/03/26 v6465 L3 Experimental token manipulation
13
         L3 Module: 13prop 2016/01/05 v6366 L3 Property lists
14
         L3 Module: 13msg 2016/03/26 v6464 L3 Messages
15
         L3 Module: 13file 2016/03/25 v6458 L3 File and I/O operations
16
         \l iow line count int=\count147
17
         \l iow target count int=\count148
18
         \l iow current line int=\count149
19
20
         \l iow current word int=\count150
         \lambda iow current_indentation_int=\count151
21
         L3 Module: 13skip 2016/01/05 v6366 L3 Dimensions and skips
22
23
         \c zero dim=\dimen157
24
         \c max dim=\dimen158
25
         \l tmpa dim=\dimen159
26
         \l tmpb dim=\dimen160
27
         \g tmpa dim=\dimen161
28
         \g tmpb dim=\dimen162
29
         \c zero skip=\skip62
30
         \c max skip=\skip63
31
         \l tmpa skip=\skip64
32
         \l tmpb skip=\skip65
33
         \g tmpa skip=\skip66
34
         \g tmpb skip=\skip67
35
         \c zero muskip=\muskip12
36
         \c max muskip=\muskip13
37
         \l tmpa muskip=\muskip14
38
         \l tmpb muskip=\muskip15
39
40
         \g tmpa muskip=\muskip16
41
         \g tmpb muskip=\muskip17
42
         L3 Module: 13keys 2015/11/17 v6284 L3 Key-value interfaces
43
         \g keyval level int=\count152
44
         \l keys choice int=\count153
45
         L3 Module: 13fp 2016/03/26 v6465 L3 Floating points
46
         \c__fp_leading_shift_int=\count154
47
         \c__fp_middle_shift_int=\count155
48
         \c fp trailing shift int=\count156
49
         \c fp big leading shift int=\count157
50
         \c fp big middle shift int=\count158
51
         \c fp big trailing shift int=\count159
52
         \c__fp_Bigg_leading_shift_int=\count160
53
         \c__fp_Bigg_middle_shift_int=\count161
54
         \c__fp_Bigg_trailing_shift_int=\count162
55
         L3 Module: 13box 2015/08/09 v5822 L3 Experimental boxes
56
         \c empty box=\box39
57
         \label{local_box40} $$ \ln tmpa box=\box40 
58
         \l tmpb box=\box41
59
         \g tmpa box=\box42
60
61
62
63
```

```
1
 2
 3
 4
 5
 6
 7
 8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
```

```
\g tmpb box=\box43
L3 Module: 13coffins 2016/03/24 v6440 L3 Coffin code layer
\l coffin internal box=\box44
\l__coffin_internal_dim=\dimen163
\l__coffin_offset_x_dim=\dimen164
\l coffin offset y dim=\dimen165
\l coffin x dim=\dimen166
\label{local_state} $$ \coffin_y_dim=\dimen167 
\l coffin x prime dim=\dimen168
\l__coffin_y_prime_dim=\dimen169
\c empty coffin=\box45
\l__coffin_aligned_coffin=\box46
\l coffin aligned internal coffin=\box47
\l tmpa coffin=\box48
\l tmpb coffin=\box49
\l__coffin_display_coffin=\box50
\l coffin display coord coffin=\box51
\l__coffin_display_pole_coffin=\box52
\l coffin display offset dim=\dimen170
\l coffin display x dim=\dimen171
\l__coffin_display_y_dim=\dimen172
L3 Module: 13color 2014/08/23 v5354 L3 Experimental color support
L3 Module: 13sys 2015/09/25 v6087 L3 Experimental system/runtime
functions
L3 Module: 13candidates 2016/03/25 v6456 L3 Experimental additions to
13kernel
\l box top dim=\dimen173
\l box bottom dim=\dimen174
\l_box_left_dim=\dimen175
\l box right dim=\dimen176
\l box top new dim=\dimen177
\l box bottom new dim=\dimen178
\l box left new dim=\dimen179
\l box right new dim=\dimen180
\l box internal box=\box53
\l coffin bounding shift dim=\dimen181
\l coffin left corner dim=\dimen182
\l coffin right corner dim=\dimen183
\l coffin bottom corner dim=\dimen184
\l coffin top corner dim=\dimen185
\l__coffin_scaled_total_height_dim=\dimen186
\l__coffin_scaled_width_dim=\dimen187
L3 Module: 13luatex 2016/03/26 v6465 L3 Experimental LuaTeX-specific
functions
(c:/TeXLive/2015/texmf-dist/tex/latex/13kernel/13pdfmode.def
File: 13pdfmode.def 2016/03/26 v6465 L3 Experimental driver: PDF mode
\l__driver_color_stack_int=\count163
))
Package: breqn 2015/08/11 v0.98d Breaking equations
(c:/TeXLive/2015/texmf-dist/tex/latex/breqn/flexisym.sty
Package: flexisym 2015/08/11 v0.98d Make math characters macros
LaTeX Info: Redefining \textprime on input line 299.
LaTeX Info: Redefining \not on input line 357.
(c:/TeXLive/2015/texmf-dist/tex/latex/breqn/cmbase.sym
```

```
1
 2
 3
 4
 6
 7
 8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
```

```
File: cmbase.sym 2007/12/19 v0.92
LaTeX Info: Redefining \hbar on input line 324.
LaTeX Info: Redefining \surd on input line 326.
LaTeX Info: Redefining \angle on input line 334.
LaTeX Info: Redefining \neq on input line 335.
LaTeX Info: Redefining \mapsto on input line 336.
LaTeX Info: Redefining \cong on input line 337.
LaTeX Info: Redefining \notin on input line 340.
LaTeX Info: Redefining \rightleftharpoons on input line 341.
LaTeX Info: Redefining \doteq on input line 342.
LaTeX Info: Redefining \hookrightarrow on input line 343.
LaTeX Info: Redefining \hookleftarrow on input line 344.
LaTeX Info: Redefining \bowtie on input line 345.
LaTeX Info: Redefining \models on input line 346.
LaTeX Info: Redefining \Longrightarrow on input line 347.
LaTeX Info: Redefining \longrightarrow on input line 348.
LaTeX Info: Redefining \Longleftarrow on input line 349.
LaTeX Info: Redefining \longleftarrow on input line 350.
LaTeX Info: Redefining \longmapsto on input line 351.
LaTeX Info: Redefining \longleftrightarrow on input line 352.
LaTeX Info: Redefining \Longleftrightarrow on input line 353.
LaTeX Info: Redefining \cdots on input line 357.
LaTeX Info: Redefining \vdots on input line 360.
LaTeX Info: Redefining \ddots on input line 365.
) (c:/TeXLive/2015/texmf-dist/tex/latex/breqn/mathstyle.sty
Package: mathstyle 2015/08/11 v0.98d Tracking mathstyle implicitly
LaTeX Info: Redefining \displaystyle on input line 93.
LaTeX Info: Redefining \textstyle on input line 95.
LaTeX Info: Redefining \scriptstyle on input line 97.
LaTeX Info: Redefining \scriptscriptstyle on input line 99.
LaTeX Info: Redefining \genfrac on input line 145.
))
\inf@bad=\count164
\maxint=\count165
\listwidth=\dimen188
\eqnumsep=\dimen189
\eqmargin=\dimen190
\eqlinespacing=\skip68
\eqlineskip=\skip69
\eqlineskiplimit=\dimen191
\eqbinoffset=\muskip18
\eqdelimoffset=\muskip19
\eqindentstep=\dimen192
\eqstyle=\toks31
\eqbreakdepth=\count166
\eqinterlinepenalty=\count167
\interegpenalty=\count168
\intereqskip=\skip70
\prerelpenalty=\count169
\prebinoppenalty=\count170
\Dmedmuskip=\muskip20
\Dthickmuskip=\muskip21
\eqleftskip=\skip71
\eqrightskip=\skip72
```

```
3
 4
 5
 6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
```

\eq@vspan=\skip73 \eq@binoffset=\muskip22 \EQ@box=\box54 \EQ@copy=\box55 \EQ@numbox=\box56 \eq@wdNum=\dimen193 $\GRP@numbox=\box57$ \qrp@wdNum=\dimen194 \eq@lines=\count171 \eq@curline=\count172 \eq@badness=\count173 \EQ@vims=\count174 \eq@dp=\dimen195 \eq@wdL=\dimen196 \eq@wdT=\dimen197 \eq@wdMin=\dimen198 \grp@wdL=\dimen199 \grp@wdR=\dimen256 \grp@wdT=\dimen257 \eq@wdRmax=\dimen258 \eq@firstht=\dimen259 \eq@wdCond=\dimen260 \eq@indentstep=\dimen261 \eq@linewidth=\dimen262 \grp@linewidth=\dimen263 \eq@hshift=\dimen264 \eq@given@sidespace=\dimen265 \eq@final@linecount=\count175 \eq@wdR=\dimen266 \EQ@continue=\toks32 \lr@level=\count176 \GRP@queue=\toks33 \GRP@box=\box58 \GRP@wholebox=\box59 \darraycolsep=\skip74 \cur@row=\count177 \cur@col=\count178 \conditionsep=\skip75) (c:/TeXLive/2015/texmf-dist/tex/latex/footmisc/footmisc.sty Package: footmisc 2011/06/06 v5.5b a miscellany of footnote facilities \FN@temptoken=\toks34 \footnotemargin=\dimen267 \c@pp@next@reset=\count179 Package footmisc Info: Declaring symbol style bringhurst on input line 855. Package footmisc Info: Declaring symbol style chicago on input line 863. Package footmisc Info: Declaring symbol style wiley on input line 872. Package footmisc Info: Declaring symbol style lamport-robust on input line 883. Package footmisc Info: Declaring symbol style lamport* on input line 903. Package footmisc Info: Declaring symbol style lamport*-robust on input line 924

```
1
 2
 3
 4
 5
 6
 7
 8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
```

```
) (./gopinathargallauro2017.aux)
\openout1 = `gopinathargallauro2017.aux'.
LaTeX Font Info:
                    Checking defaults for OML/cmm/m/it on input line 89.
LaTeX Font Info:
                    ... okay on input line 89.
LaTeX Font Info:
                    Checking defaults for T1/cmr/m/n on input line 89.
LaTeX Font Info:
                    ... okay on input line 89.
LaTeX Font Info:
                    Checking defaults for OT1/cmr/m/n on input line 89.
LaTeX Font Info:
                    ... okay on input line 89.
LaTeX Font Info:
                    Checking defaults for OMS/cmsy/m/n on input line 89.
LaTeX Font Info:
                    ... okay on input line 89.
                    Checking defaults for OMX/cmex/m/n on input line 89.
LaTeX Font Info:
LaTeX Font Info:
                    ... okay on input line 89.
                  Checking defaults for U/cmr/m/n on input line 89.
LaTeX Font Info:
                    ... okay on input line 89.
LaTeX Font Info:
LaTeX Font Info:
                    Checking defaults for TS1/cmr/m/n on input line 89.
LaTeX Font Info:
                    ... okay on input line 89.
(c:/TeXLive/2015/texmf-dist/tex/context/base/supp-pdf.mkii
[Loading MPS to PDF converter (version 2006.09.02).]
\scratchcounter=\count180
\scratchdimen=\dimen268
\scratchbox=\box60
\nofMPsegments=\count181
\nofMParguments=\count182
\everyMPshowfont=\toks35
\MPscratchCnt=\count183
\MPscratchDim=\dimen269
\MPnumerator=\count184
\makeMPintoPDFobject=\count185
\everyMPtoPDFconversion=\toks36
) (c:/TeXLive/2015/texmf-dist/tex/generic/oberdiek/pdftexcmds.sty
Package: pdftexcmds 2011/11/29 v0.20 Utility functions of pdfTeX for
LuaTeX (HO
)
(c:/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.
) (c:/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 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:/TeXLive/2015/texmf-dist/tex/latex/oberdiek/epstopdf-base.sty
Package: epstopdf-base 2010/02/09 v2.5 Base part for package epstopdf
(c:/TeXLive/2015/texmf-dist/tex/latex/oberdiek/grfext.sty
Package: grfext 2010/08/19 v1.1 Manage graphics extensions (HO)
(c:/TeXLive/2015/texmf-dist/tex/generic/oberdiek/kvdefinekeys.sty
Package: kvdefinekeys 2011/04/07 v1.3 Define keys (HO)
)) (c:/TeXLive/2015/texmf-dist/tex/latex/oberdiek/kvoptions.sty
Package: kvoptions 2011/06/30 v3.11 Key value format for package options
(HO)
```

```
1
 2
 3
 4
 6
 7
 8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
```

```
(c:/TeXLive/2015/texmf-dist/tex/generic/oberdiek/kvsetkeys.sty
Package: kvsetkeys 2012/04/25 v1.16 Key value parser (HO)
(c:/TeXLive/2015/texmf-dist/tex/generic/oberdiek/etexcmds.sty
Package: etexcmds 2011/02/16 v1.5 Avoid name clashes with e-TeX commands
Package etexcmds Info: Could not find \expanded.
(etexcmds)
                       That can mean that you are not using pdfTeX 1.50
                       that some package has redefined \expanded.
(etexcmds)
(etexcmds)
                       In the latter case, load this package earlier.
)))
Package grfext Info: Graphics extension search list:
(grfext)
[.png,.pdf,.jpg,.mps,.jpeg,.jbig2,.jb2,.PNG,.PDF,.JPG,.JPE
G, .JBIG2, .JB2, .eps]
                     \AppendGraphicsExtensions on input line 452.
(grfext)
(c:/TeXLive/2015/texmf-dist/tex/latex/latexconfig/epstopdf-sys.cfg
File: epstopdf-sys.cfg 2010/07/13 v1.3 Configuration of (r)epstopdf for
TeX Liv
е
))
LaTeX Info: Redefining \microtypecontext on input line 89.
Package microtype Info: Generating PDF output.
Package microtype Info: Character protrusion enabled (level 2).
Package microtype Info: Using default protrusion set `alltext'.
Package microtype Info: Automatic font expansion enabled (level 2),
                        stretch: 20, shrink: 20, step: 1, non-selected.
(microtype)
Package microtype Info: Using default expansion set `basictext'.
Package microtype Info: No adjustment of tracking.
Package microtype Info: No adjustment of interword spacing.
Package microtype Info: No adjustment of character kerning.
(c:/TeXLive/2015/texmf-dist/tex/latex/microtype/mt-cmr.cfg
File: mt-cmr.cfg 2013/05/19 v2.2 microtype config. file: Computer Modern
Roman
(RS)
)
LaTeX Font Info:
                    Try loading font information for U+msa on input line
(c:/TeXLive/2015/texmf-dist/tex/latex/amsfonts/umsa.fd
File: umsa.fd 2013/01/14 v3.01 AMS symbols A
) (c:/TeXLive/2015/texmf-dist/tex/latex/microtype/mt-msa.cfg
File: mt-msa.cfg 2006/02/04 v1.1 microtype config. file: AMS symbols (a)
(RS)
)
LaTeX Font Info:
                    Try loading font information for U+msb on input line
125.
(c:/TeXLive/2015/texmf-dist/tex/latex/amsfonts/umsb.fd
File: umsb.fd 2013/01/14 v3.01 AMS symbols B
) (c:/TeXLive/2015/texmf-dist/tex/latex/microtype/mt-msb.cfg
File: mt-msb.cfg 2005/06/01 v1.0 microtype config. file: AMS symbols (b)
(RS)
LaTeX Font Info:
                    Font shape `U/lasy/b/n' in size <7> not available
```

(Font) Font shape `U/lasy/m/n' tried instead on input line 125. LaTeX Font Info: Font shape `U/lasy/b/n' in size <5> not available (Font) Font shape `U/lasy/m/n' tried instead on input line 125. LaTeX Font Info: Calculating math sizes for size <8.5> on input line 125. Package natbib Warning: Citation `laplante1992assistive' on page 1 undefined on input line 140. Package natbib Warning: Citation `scherer1996outcomes' on page 1 undefined on i nput line 140. Package natbib Warning: Citation `huete2012personal' on page 1 undefined on inp ut line 140. Package natbib Warning: Citation `simpson2008tooth' on page 1 undefined on inpu t line 142. Package natbib Warning: Citation `nuttin2002selection' on page 1 undefined on i nput line 142. Package epstopdf Info: Source file: <Fig1.eps> date: 2017-12-01 07:13:06 (epstopdf) (epstopdf) size: 3011293 bytes (epstopdf) Output file: <Fig1-eps-converted-to.pdf> date: 2017-12-01 07:13:22 (epstopdf) (epstopdf) size: 1698620 bytes Command: <repstopdf --outfile=Fig1-eps-converted-(epstopdf) to.pdf Fig1.eps> (epstopdf) \includegraphics on input line 145. Package epstopdf Info: Output file is already uptodate. <Fig1-eps-converted-to.pdf, id=1, 1659.19875pt x 1281.78876pt> File: Fig1-eps-converted-to.pdf Graphic file (type pdf) <use Fig1-eps-converted-to.pdf> Package pdftex.def Info: Fig1-eps-converted-to.pdf used on input line 145. Requested size: 420.75302pt x 325.04265pt. (pdftex.def) LaTeX Font Info: Font shape `U/lasy/b/n' in size <8.5> not available (Font) Font shape `U/lasy/m/n' tried instead on input line 146. LaTeX Font Info: Font shape `U/lasy/b/n' in size <5.94997> not available

(Font) Font shape `U/lasy/m/n' tried instead on input line 146. LaTeX Font Info: Font shape `U/lasy/b/n' in size <4.25> not available Font shape `U/lasy/m/n' tried instead on input line 146. Package natbib Warning: Citation `eftring1999technical' on page 1 undefined on input line 149. [1{c:/TeXLive/2015/texmf-var/fonts/map/pdftex/updmap/pdftex.map} 1 Package natbib Warning: Citation `gopinath2017mode' on page 2 undefined on inpu t line 155. Package epstopdf Info: Source file: <Fig2.eps> date: 2017-12-01 07:13:06 (epstopdf) size: 125295 bytes (epstopdf) Output file: <Fig2-eps-converted-to.pdf> (epstopdf) date: 2017-12-01 07:13:26 (epstopdf) size: 126768 bytes (epstopdf) Command: <repstopdf --outfile=Fig2-eps-converted-(epstopdf) to.pdf Fig2.eps> \includegraphics on input line 163. (epstopdf) Package epstopdf Info: Output file is already uptodate. <Fig2-eps-converted-to.pdf, id=17, 663.47874pt x 478.78876pt> File: Fig2-eps-converted-to.pdf Graphic file (type pdf) <use Fig2-eps-converted-to.pdf> Package pdftex.def Info: Fig2-eps-converted-to.pdf used on input line 163. Requested size: 173.25302pt x 125.02275pt. (pdftex.def) Package natbib Warning: Citation `philips2007adaptive' on page 2 undefined on i nput line 179. Package natbib Warning: Citation `demeester2008user' on page 2 undefined on inp ut line 179. Package natbib Warning: Citation `gopinath2017human' on page 2 undefined on inp ut line 179. Package natbib Warning: Citation `muelling2017autonomy' on page 2 undefined on

input line 179.

Package natbib Warning: Citation `tsui2011want' on page 2 undefined on input line 179.

Package natbib Warning: Citation `kim2010relationship' on page 2 undefined on i nput line 179.

Package natbib Warning: Citation `kim2012autonomy' on page 2 undefined on input
line 179.

Package natbib Warning: Citation `driessen2005collaborative' on page 2 undefine d on input line 179.

Package natbib Warning: Citation `downey2016blending' on page 2 undefined on in put line 179.

Package natbib Warning: Citation `storms2014blending' on page 2 undefined on in put line 179.

Package natbib Warning: Citation `muelling2017autonomy' on page 2 undefined on input line 179.

[2]
Underfull \vbox (badness 10000) has occurred while \output is active []

Package natbib Warning: Citation `herlant2016assistive' on page 3 undefined on input line 181.

Package natbib Warning: Citation `pilarski2012dynamic' on page 3 undefined on i nput line 181.

Package natbib Warning: Citation `liu2016goal' on page 3 undefined on input lin e 183.

Package natbib Warning: Citation `choi2008laser' on page 3 undefined on input 1 ine 183.

Package natbib Warning: Citation `baker2007goal' on page 3 undefined on input 1 ine 183.

Package natbib Warning: Citation `baker2009action' on page 3 undefined on input line 183.

Package natbib Warning: Citation `taha2011pomdp' on page 3 undefined on input 1 ine 183.

Package natbib Warning: Citation `dragan2012assistive' on page 3 undefined on i nput line 183.

Package natbib Warning: Citation `gopinath2017human' on page 3 undefined on inp ut line 183.

Underfull \vbox (badness 2828) has occurred while \output is active []

[3 <./Fig1-eps-converted-to.pdf> <./Fig2-eps-converted-to.pdf>]

Package natbib Warning: Citation `sadigh2016information' on page 4 undefined on input line 186.

Package natbib Warning: Citation `sadigh2016planning' on page 4 undefined on in put line 186.

Package natbib Warning: Citation `atanasov2014information' on page 4 undefined on input line 186.

Package natbib Warning: Citation `miller2016ergodic' on page 4 undefined on inp ut line 187.

Package natbib Warning: Citation `miller2013trajectory' on page 4 undefined on input line 187.

Package natbib Warning: Citation `tomasello2007shared' on page 4 undefined on i nput line 189.

Package natbib Warning: Citation `tomasello2010gap' on page 4 undefined on input line 189.

Package natbib Warning: Citation `sorokin2010people' on page 4 undefined on inp ut line 189.

Package natbib Warning: Citation `goodfellow2010help' on page 4 undefined on in put line 189.

Package natbib Warning: Citation `dragan2013legibility' on page 4 undefined on input line 189.

Package natbib Warning: Citation `holladay2014legible' on page 4 undefined on i nput line 189.

Package natbib Warning: Citation `gopinath2017mode' on page 4 undefined on input line 189.

Underfull \vbox (badness 2426) has occurred while \output is active []
[4]

Package natbib Warning: Citation `kelley2008understanding' on page 5 undefined on input line 211.

Package natbib Warning: Citation `wang2013probabilistic' on page 5 undefined on input line 211.

```
Package epstopdf Info: Source file: <Fig3.eps>
                              date: 2017-12-01 07:13:06
(epstopdf)
(epstopdf)
                              size: 49232 bytes
                       Output file: <Fig3-eps-converted-to.pdf>
(epstopdf)
                              date: 2017-12-01 07:13:29
(epstopdf)
(epstopdf)
                              size: 39004 bytes
                       Command: <repstopdf --outfile=Fig3-eps-converted-
(epstopdf)
to.pdf
Fig3.eps>
(epstopdf)
                       \includegraphics on input line 215.
Package epstopdf Info: Output file is already uptodate.
<Fig3-eps-converted-to.pdf, id=40, 478.78876pt x 438.63875pt>
File: Fig3-eps-converted-to.pdf Graphic file (type pdf)
<use Fig3-eps-converted-to.pdf>
Package pdftex.def Info: Fig3-eps-converted-to.pdf used on input line
215.
                         Requested size: 238.96417pt x 218.92393pt.
(pdftex.def)
[5 <./Fig3-eps-converted-to.pdf>]
Package epstopdf Info: Source file: <Fig4.eps>
                              date: 2017-12-01 07:13:06
(epstopdf)
                              size: 411428 bytes
(epstopdf)
                       Output file: <Fig4-eps-converted-to.pdf>
(epstopdf)
(epstopdf)
                              date: 2017-12-01 07:13:32
                              size: 798504 bytes
(epstopdf)
                       Command: <repstopdf --outfile=Fig4-eps-converted-
(epstopdf)
to.pdf
Fig4.eps>
                       \includegraphics on input line 287.
(epstopdf)
Package epstopdf Info: Output file is already uptodate.
<Fig4-eps-converted-to.pdf, id=55, 1314.9125pt x 736.7525pt>
File: Fig4-eps-converted-to.pdf Graphic file (type pdf)
<use Fig4-eps-converted-to.pdf>
Package pdftex.def Info: Fig4-eps-converted-to.pdf used on input line
287.
                         Requested size: 569.25363pt x 299.59726pt.
(pdftex.def)
Package natbib Warning: Citation `gopinath2017mode' on page 6 undefined
on inpu
t line 288.
Package natbib Warning: Citation `gopinath2017mode' on page 6 undefined
on inpu
t line 288.
Package natbib Warning: Citation `gopinath2017mode' on page 6 undefined
on inpu
t line 323.
[6]
Underfull \vbox (badness 10000) has occurred while \output is active []
```

Package natbib Warning: Citation `schoner2015dynamic' on page 7 undefined on in put line 332.

Package natbib Warning: Citation `amari1977dynamics' on page 7 undefined on inp ut line 335.

[7 <./Fig4-eps-converted-to.pdf>]

Package natbib Warning: Citation `wilson1973mathematical' on page 8 undefined o n input line 340.

Package natbib Warning: Citation `schoner2008dynamical' on page 8 undefined on input line 342.

Package natbib Warning: Citation `erlhagen2006dynamic' on page 8 undefined on i nput line 343.

Package natbib Warning: Citation `erlhagen2014dynamic' on page 8 undefined on i nput line 343.

Package natbib Warning: Citation `zibner2011dynamic' on page 8 undefined on inp ut line 343.

Package natbib Warning: Citation `schoner1995dynamics' on page 8 undefined on i nput line 343.

Package natbib Warning: Citation `faubel2008learning' on page 8 undefined on in put line 343.

LaTeX Font Info: Try loading font information for U+bbm on input line 357. (c:/TeXLive/2015/texmf-dist/tex/latex/bbm-macros/ubbm.fd File: ubbm.fd 1999/03/15 V 1.2 Font definition for bbm font - TH) [8]

Package natbib Warning: Citation `argall2009survey' on page 9 undefined on inpu

t line 380.

Package natbib Warning: Citation `schaal1997learning' on page 9 undefined on in put line 380.

Package natbib Warning: Citation `hsu2002randomized' on page 9 undefined on inp ut line 380.

Package natbib Warning: Citation `ratliff2009chomp' on page 9 undefined on input line 380.

Package natbib Warning: Citation `rimon1992exact' on page 9 undefined on input line 380.

Package natbib Warning: Citation `tanner2003nonholonomic' on page 9 undefined o n input line 380.

LaTeX Font Warning: Font shape `U/bbm/m/n' in size <8.5> not available (Font) size <8> substituted on input line 395.

LaTeX Font Warning: Font shape `U/bbm/m/n' in size <4.25> not available (Font) size <5> substituted on input line 395.

Package natbib Warning: Citation `khatib1986real' on page 9 undefined on input line 397.

Package epstopdf Info: Source file: <Fig5.eps>

(epstopdf) date: 2017-12-01 07:13:06

(epstopdf) size: 310438 bytes

(epstopdf) Output file: <Fig5-eps-converted-to.pdf>

(epstopdf) date: 2017-12-01 07:13:35

(epstopdf) size: 83448 bytes

to.pdf
Fig5.eps>

(epstopdf) \includegraphics on input line 412.

Package epstopdf Info: Output file is already uptodate.

<Fig5-eps-converted-to.pdf, id=74, 1144.275pt x 418.56375pt>

File: Fig5-eps-converted-to.pdf Graphic file (type pdf)

<use Fig5-eps-converted-to.pdf>

```
1
 2
 3
 4
 5
 6
 7
 8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
```

```
Package pdftex.def Info: Fig5-eps-converted-to.pdf used on input line
412.
(pdftex.def)
                         Requested size: 238.9604pt x 93.20837pt.
Package epstopdf Info: Source file: <Fig6.eps>
                              date: 2017-12-01 07:13:07
(epstopdf)
                              size: 6490402 bytes
(epstopdf)
(epstopdf)
                       Output file: <Fig6-eps-converted-to.pdf>
                              date: 2017-12-01 07:13:38
(epstopdf)
                              size: 337764 bytes
(epstopdf)
                       Command: <repstopdf --outfile=Fig6-eps-converted-</pre>
(epstopdf)
to.pdf
Fig6.eps>
                       \includegraphics on input line 418.
(epstopdf)
Package epstopdf Info: Output file is already uptodate.
<Fig6-eps-converted-to.pdf, id=75, 1927.2pt x 542.025pt>
File: Fig6-eps-converted-to.pdf Graphic file (type pdf)
<use Fig6-eps-converted-to.pdf>
Package pdftex.def Info: Fig6-eps-converted-to.pdf used on input line
418.
(pdftex.def)
                         Requested size: 495.0pt x 139.21115pt.
[9 <./Fig5-eps-converted-to.pdf>]
Package epstopdf Info: Source file: <Fig7.eps>
                              date: 2017-12-01 07:13:07
(epstopdf)
(epstopdf)
                              size: 34226 bytes
                       Output file: <Fig7-eps-converted-to.pdf>
(epstopdf)
(epstopdf)
                              date: 2017-12-01 07:13:41
                              size: 10330 bytes
(epstopdf)
                       Command: <repstopdf --outfile=Fig7-eps-converted-
(epstopdf)
to.pdf
Fig7.eps>
                       \includegraphics on input line 451.
(epstopdf)
Package epstopdf Info: Output file is already uptodate.
<Fig7-eps-converted-to.pdf, id=82, 682.55pt x 371.3875pt>
File: Fig7-eps-converted-to.pdf Graphic file (type pdf)
<use Fig7-eps-converted-to.pdf>
Package pdftex.def Info: Fig7-eps-converted-to.pdf used on input line
451.
(pdftex.def)
                         Requested size: 450.45181pt x 245.0995pt.
Overfull \hbox (1.40538pt too wide) in paragraph at lines 461--462
[] \OT1/cmr/m/n/10 (-20) : In the sec-ond phase of train-ing, the
blending-
 []
[10 <./Fig6-eps-converted-to.pdf>]
Package epstopdf Info: Source file: <Fig8.eps>
(epstopdf)
                              date: 2017-12-01 07:13:07
                              size: 193852 bytes
(epstopdf)
                       Output file: <Fig8-eps-converted-to.pdf>
(epstopdf)
                              date: 2017-12-01 07:13:44
(epstopdf)
                              size: 215176 bytes
(epstopdf)
                       Command: <repstopdf --outfile=Fig8-eps-converted-
(epstopdf)
to.pdf
Fig8.eps>
```

```
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
```

```
(epstopdf)
                       \includegraphics on input line 485.
Package epstopdf Info: Output file is already uptodate.
<Fig8-eps-converted-to.pdf, id=92, 716.6775pt x 541.02126pt>
File: Fig8-eps-converted-to.pdf Graphic file (type pdf)
<use Fig8-eps-converted-to.pdf>
Package pdftex.def Info: Fig8-eps-converted-to.pdf used on input line
485.
(pdftex.def)
                         Requested size: 415.79819pt x 313.8916pt.
[11 <./Fig7-eps-converted-to.pdf>]
Package epstopdf Info: Source file: <Fig9.eps>
                              date: 2017-12-01 07:13:07
(epstopdf)
                              size: 2099967 bytes
(epstopdf)
                       Output file: <Fig9-eps-converted-to.pdf>
(epstopdf)
                              date: 2017-12-01 07:13:48
(epstopdf)
(epstopdf)
                              size: 157574 bytes
                       Command: <repstopdf --outfile=Fig9-eps-converted-
(epstopdf)
to.pdf
Fig9.eps>
(epstopdf)
                       \includegraphics on input line 519.
Package epstopdf Info: Output file is already uptodate.
<Fig9-eps-converted-to.pdf, id=104, 619.31375pt x 257.96375pt>
File: Fig9-eps-converted-to.pdf Graphic file (type pdf)
<use Fig9-eps-converted-to.pdf>
Package pdftex.def Info: Fig9-eps-converted-to.pdf used on input line
519.
                         Requested size: 396.00151pt x 164.95451pt.
(pdftex.def)
[12 <./Fig8-eps-converted-to.pdf>]
Package epstopdf Info: Source file: <Fig10.eps>
                              date: 2017-12-01 07:13:07
(epstopdf)
(epstopdf)
                              size: 28366 bytes
                       Output file: <Fig10-eps-converted-to.pdf>
(epstopdf)
                              date: 2017-12-01 07:13:51
(epstopdf)
                              size: 8842 bytes
(epstopdf)
(epstopdf)
                       Command: <repstopdf --outfile=Fig10-eps-converted-
to.pdf
Fig10.eps>
                       \includegraphics on input line 531.
(epstopdf)
Package epstopdf Info: Output file is already uptodate.
<Fig10-eps-converted-to.pdf, id=114, 619.31375pt x 447.6725pt>
File: Fig10-eps-converted-to.pdf Graphic file (type pdf)
<use Fig10-eps-converted-to.pdf>
Package pdftex.def Info: Fig10-eps-converted-to.pdf used on input line
531.
                         Requested size: 238.96417pt x 172.73355pt.
(pdftex.def)
[13 <./Fig9-eps-converted-to.pdf> <./Fig10-eps-converted-to.pdf>]
No file gopinathargallauro2017.bbl.
Package natbib Warning: There were undefined citations.
```

Package balance Warning: You have called \balance in second column (balance)

Columns might not be balanced.

[14] (./gopinathargallauro2017.aux)

```
LaTeX Font Warning: Size substitutions with differences
                    up to 0.75pt have occurred.
(Font)
(\end occurred when \ifx on line 89 was incomplete)
(\end occurred when \ifx on line 89 was incomplete)
(\end occurred when \iffalse on line 89 was incomplete)
(\end occurred when \ifx on line 89 was incomplete)
(\end occurred when \ifx on line 89 was incomplete)
(\end occurred when \iffalse on line 89 was incomplete)
(\end occurred when \ifx on line 89 was incomplete)
(\end occurred when \ifx on line 89 was incomplete)
(\end occurred when \iffalse on line 89 was incomplete)
(\end occurred when \ifx on line 89 was incomplete)
(\end occurred when \ifx on line 89 was incomplete)
(\end occurred when \iffalse on line 89 was incomplete)
(\end occurred when \ifx on line 89 was incomplete)
(\end occurred when \ifx on line 89 was incomplete)
(\end occurred when \ifx on line 89 was incomplete)
(\end occurred when \ifx on line 86 was incomplete)
(\end occurred when \ifx on line 86 was incomplete)
(\end occurred when \iffalse on line 86 was incomplete)
(\end occurred when \ifx on line 86 was incomplete)
(\end occurred when \ifx on line 86 was incomplete)
(\end occurred when \iffalse on line 86 was incomplete)
(\end occurred when \ifx on line 86 was incomplete)
(\end occurred when \ifx on line 86 was incomplete)
(\end occurred when \iffalse on line 86 was incomplete)
(\end occurred when \ifx on line 86 was incomplete)
(\end occurred when \ifx on line 86 was incomplete)
(\end occurred when \iffalse on line 86 was incomplete)
(\end occurred when \ifx on line 86 was incomplete)
(\end occurred when \ifx on line 86 was incomplete)
(\end occurred when \ifx on line 86 was incomplete)
(\end occurred when \ifx on line 81 was incomplete)
(\end occurred when \ifx on line 81 was incomplete)
(\end occurred when \iffalse on line 81 was incomplete)
(\end occurred when \ifx on line 81 was incomplete)
(\end occurred when \ifx on line 81 was incomplete)
(\end occurred when \iffalse on line 81 was incomplete)
(\end occurred when \ifx on line 81 was incomplete)
(\end occurred when \ifx on line 81 was incomplete)
(\end occurred when \iffalse on line 81 was incomplete)
(\end occurred when \ifx on line 81 was incomplete)
(\end occurred when \ifx on line 81 was incomplete)
(\end occurred when \iffalse on line 81 was incomplete)
(\end occurred when \ifx on line 81 was incomplete)
(\end occurred when \ifx on line 81 was incomplete)
(\end occurred when \ifx on line 81 was incomplete)
(\end occurred when \iffalse on line 71 was incomplete)
(\end occurred when \iffalse on line 71 was incomplete)
(\end occurred when \ifx on line 71 was incomplete)
(\end occurred when \ifx on line 71 was incomplete)
```

```
(\end occurred when \iffalse on line 71 was incomplete)
(\end occurred when \iffalse on line 71 was incomplete)
(\end occurred when \iffalse on line 71 was incomplete)
(\end occurred when \ifx on line 71 was incomplete)
(\end occurred when \ifx on line 71 was incomplete)
(\end occurred when \iffalse on line 71 was incomplete)
(\end occurred when \iffalse on line 71 was incomplete)
(\end occurred when \iffalse on line 71 was incomplete)
(\end occurred when \ifx on line 71 was incomplete)
(\end occurred when \ifx on line 71 was incomplete)
(\end occurred when \iffalse on line 71 was incomplete)
(\end occurred when \iffalse on line 71 was incomplete)
(\end occurred when \iffalse on line 71 was incomplete)
(\end occurred when \ifx on line 71 was incomplete)
(\end occurred when \ifx on line 71 was incomplete)
(\end occurred when \iffalse on line 71 was incomplete)
(\end occurred when \iffalse on line 71 was incomplete)
(\end occurred when \iffalse on line 71 was incomplete)
(\end occurred when \ifx on line 71 was incomplete)
(\end occurred when \ifx on line 71 was incomplete)
(\end occurred when \ifx on line 71 was incomplete)
(\end occurred when \iffalse on line 64 was incomplete)
(\end occurred when \iffalse on line 64 was incomplete)
(\end occurred when \ifx on line 64 was incomplete)
(\end occurred when \ifx on line 64 was incomplete)
(\end occurred when \iffalse on line 64 was incomplete)
(\end occurred when \iffalse on line 64 was incomplete)
(\end occurred when \iffalse on line 64 was incomplete)
(\end occurred when \ifx on line 64 was incomplete)
(\end occurred when \ifx on line 64 was incomplete)
(\end occurred when \iffalse on line 64 was incomplete)
(\end occurred when \iffalse on line 64 was incomplete)
(\end occurred when \iffalse on line 64 was incomplete)
(\end occurred when \ifx on line 64 was incomplete)
(\end occurred when \ifx on line 64 was incomplete)
(\end occurred when \iffalse on line 64 was incomplete)
(\end occurred when \iffalse on line 64 was incomplete)
(\end occurred when \iffalse on line 64 was incomplete)
(\end occurred when \ifx on line 64 was incomplete)
(\end occurred when \ifx on line 64 was incomplete)
(\end occurred when \iffalse on line 64 was incomplete)
(\end occurred when \iffalse on line 64 was incomplete)
(\end occurred when \iffalse on line 64 was incomplete)
(\end occurred when \ifx on line 64 was incomplete)
(\end occurred when \ifx on line 64 was incomplete)
(\end occurred when \ifx on line 64 was incomplete)
Here is how much of TeX's memory you used:
 14852 strings out of 493027
 253889 string characters out of 6137679
 425568 words of memory out of 5000000
 17977 multiletter control sequences out of 15000+600000
 24687 words of font info for 168 fonts, out of 8000000 for 9000
 1141 hyphenation exceptions out of 8191
```

```
2
 3
 4
 6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
```

```
38i, 20n, 51p, 10404b, 590s stack positions out of
5000i,500n,10000p,200000b,80000s
 <c:/Users/asynch/.texlive20
15/texmf-
var/fonts/pk/ljfour/public/bbm/bbm10.600pk><c:/TexLive/2015/texmf-dist
/fonts/type1/public/amsfonts/cm/cmbsy10.pfb><c:/TeXLive/2015/texmf-
dist/fonts/t
vpe1/public/amsfonts/cm/cmbx10.pfb><c:/TeXLive/2015/texmf-</pre>
dist/fonts/type1/publ
ic/amsfonts/cm/cmbx12.pfb><c:/TeXLive/2015/texmf-
dist/fonts/type1/public/amsfon
ts/cm/cmbx8.pfb><c:/TeXLive/2015/texmf-
dist/fonts/type1/public/amsfonts/cm/cmex
10.pfb><c:/TeXLive/2015/texmf-
dist/fonts/type1/public/amsfonts/cm/cmmi10.pfb><c</pre>
:/TeXLive/2015/texmf-
dist/fonts/type1/public/amsfonts/cm/cmmi5.pfb><c:/TeXLive/
2015/texmf-
dist/fonts/type1/public/amsfonts/cm/cmmi7.pfb><c:/TeXLive/2015/texmf
-dist/fonts/type1/public/amsfonts/cm/cmmi8.pfb><c:/TeXLive/2015/texmf-
dist/font
s/type1/public/amsfonts/cm/cmmib10.pfb><c:/TeXLive/2015/texmf-
dist/fonts/type1/
public/amsfonts/cmextra/cmmib7.pfb><c:/TeXLive/2015/texmf-</pre>
dist/fonts/type1/publ
ic/amsfonts/cm/cmr10.pfb><c:/TeXLive/2015/texmf-
dist/fonts/type1/public/amsfont
s/cm/cmr5.pfb><c:/TeXLive/2015/texmf-
dist/fonts/type1/public/amsfonts/cm/cmr7.p
fb><c:/TeXLive/2015/texmf-
dist/fonts/type1/public/amsfonts/cm/cmr8.pfb><c:/TeXL</pre>
ive/2015/texmf-
dist/fonts/type1/public/amsfonts/cm/cmsy10.pfb><c:/TeXLive/2015/
texmf-
dist/fonts/type1/public/amsfonts/cm/cmsy5.pfb><c:/TeXLive/2015/texmf-dist
/fonts/type1/public/amsfonts/cm/cmsy7.pfb><c:/TeXLive/2015/texmf-
dist/fonts/typ
e1/public/amsfonts/cm/cmsy8.pfb><c:/TeXLive/2015/texmf-
dist/fonts/type1/public/
amsfonts/cm/cmti10.pfb><c:/TeXLive/2015/texmf-
dist/fonts/type1/public/amsfonts/
cm/cmti8.pfb><c:/TeXLive/2015/texmf-
dist/fonts/type1/public/amsfonts/symbols/ms
bm10.pfb>
Output written on gopinathargallauro2017.pdf (14 pages, 3779057 bytes).
PDF statistics:
 206 PDF objects out of 1000 (max. 8388607)
 131 compressed objects within 2 object streams
 0 named destinations out of 1000 (max. 500000)
 14387 words of extra memory for PDF output out of 14400 (max. 10000000)
```

Biography - Deepak E. Gopinath

Deepak E. Gopinath is a third-year doctoral student in the Mechanical Engineering Department at Northwestern University and works with Dr. Brenna Argall in the Assistive and Rehabilitation Robotics Laboratory at the Shirley Ryan AbilityLab in Chicago. He completed his B.Tech in Engineering Physics from IIT Bombay in 2007, after which he moved to Boston, USA to pursue a Professional Diploma in Music at Berklee College of Music majoring in Composition and Jazz Performance. Prior to coming to Northwestern, he completed an M.S in Music Technology at Georgia Tech under Dr. Gil Weinberg where he worked in field of Robotic Musicianship. His current research interests are in developing mathematical formalisms for shared-control architectures for assistive robotic manipulators and information theoretic approaches to characterize human-robot interaction.

Bio-Dr. Brenna Argall

Brenna Argall is an Associate Professor of Electrical Engineering & Computer Science, Mechanical Engineering and Physical Medicine & Rehabilitation at Northwestern University. She is also a Faculty Research Scientist at the Shirley Ryan AbilityLab, the premier rehabilitation hosptial in the United States. She is the director of the assistive & rehabilitation robotics laboratory (argallab). Her research lies in the intersection of robotics, machine learning and human rehabilitation. The mission of the argallab is to advance human ability by leveraging autonomy. Dr. Argall is a 2016 recipient of the NSF CAREER award, and her Ph.D. in Robotics (2009) was received from the Robotics Institute at Carnegie Mellon University, as well as her M.S in Robotics (2006) and B.S in Mathematics (2002). Prior to joining Northwestern, she was a postdoctoral fellow (2009-2011) at the École polytechnique fédérale de Lausanne (EPFL), and prior to graduate school she held a Computational Biology position at the National Institutes of Health (NIH).



