

fmocdmac — FM's OCD L^AT_EX Macro*

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Abstract

This package contains almost all the latex macros I heavily use in my tcs research activity and, in particular, in the writing of conference and journal articles. As few of my co-authors have kindly pointed out, and probably many have thought, they are somehow a clear expression of an underlying ocd-like behavior... hence the name!

1 Implementation & Usage

1 `\package`

Required external packages:

```
2
3 \RequirePackage{etoolbox}
4
5 \RequirePackage{xargs}
6 \RequirePackage{xspace}
7 \RequirePackage{stringstrings}
8
```

Package options:

```
9
10 %% Auxiliary packages
11 \newif\ifaux@ \aux@false
12 \DeclareOption{aux}{\aux@true}
13 \DeclareOption{noaux}{\aux@false}
14
15 %% AMS defaults
16 \newif\ifamsdef@ \amsdef@true
17 \DeclareOption{noamsdef}{\amsdef@false}
18
19 %% AMS theorem tools
20 \newif\ifamsthm@ \amsthm@true
21 \DeclareOption{noamsthm}{\amsthm@false}
22
23 %% Extended Theorem tools
24 \newif\ifthmtls@ \thmtls@true
25 \DeclareOption{nothmtls}{\thmtls@false}
26
27 %% Enumeration tools
28 \newif\ifenmtls@ \enmtls@true
29 \DeclareOption{noenmtls}{\enmtls@false}
30
31 %% Hyper reference
32 \newif\ifhympref@ \hympref@true
33 \DeclareOption{nohympref}{\hympref@false}
34
```

*This document describes version v0.21 of the fmocdmac package, last revised 2023/08/27.

```

35 %% Font tools
36 \newif\iffnttts@ \fnttts@true
37 \DeclareOption{nofnttts}{\fnttts@false}
38
39 %% Camera-ready version
40 \newif\ifcrv@ \crv@false
41 \DeclareOption{crv}{\crv@true}
42
43 %% Change bars
44 \newif\ifchgbar@ \chgbar@false
45 \DeclareOption{chgbar}{\chgbar@true}
46
47 %% Line numbers
48 \newif\iflinnum@ \linnum@false
49 \DeclareOption{linnum}{\linnum@true}
50
51
52 %% Text macro generation
53 \newif\iftxtgen@ \txtgen@false
54 \DeclareOption{txtgen}{\txtgen@true}
55 \DeclareOption{notxtgen}
56   {\txtgen@false\txt@false\com@false\gam@false\log@false\aut@false}
57
58 %% Math macro generation
59 \newif\ifmthgen@ \mthgen@false
60 \DeclareOption{mthgen}{\mthgen@true}
61 \DeclareOption{nomthgen}
62   {\mthgen@false\mth@false\gam@false\log@false\aut@false}
63
64
65 %% Elementary macros for text
66 \newif\iftxt@ \txt@false
67 \DeclareOption{txt}{\txt@true\txtgen@true}
68 \DeclareOption{notxt}{\txt@false}
69
70 %% Elementary macros for math
71 \newif\ifmth@ \mth@false
72 \DeclareOption{mth}{\mth@true\mthgen@true}
73 \DeclareOption{nomth}{\mth@false}
74
75
76 %% Macros for computational-complexity classes
77 \newif\ifcom@ \com@false
78 \DeclareOption{com}{\com@true\txtgen@true}
79 \DeclareOption{nocom}{\com@false}
80
81
82 %% Macros for games
83 \newif\ifgam@ \gam@false
84 \DeclareOption{gam}{\gam@true\txtgen@true\mthgen@true}
85 \DeclareOption{nogam}{\gam@false}
86
87 %% Macros for logics
88 \newif\iflog@ \log@false
89 \DeclareOption{log}{\log@true\txtgen@true\mthgen@true}
90 \DeclareOption{nolog}{\log@false}
91
92 %% Macros for automata
93 \newif\ifaut@ \aut@false
94 \DeclareOption{aut}{\aut@true\txtgen@true\mthgen@true}
95 \DeclareOption{noaut}{\aut@false}
96
97

```

```

98 %% Format-related tricks
99 \newif\iffirm@ \firm@false
100 \DeclareOption{firm}{\firm@true}
101 \DeclareOption{nofirm}{\firm@false}
102
103
104 %% Figure-related tricks
105 \newif\iffig@ \fig@false
106 \DeclareOption{fig}{\fig@true}
107 \DeclareOption{nofig}{\fig@false}
108
109 %% Wrapfig package
110 \newif\ifwrpfig@ \wrpfig@true
111 \DeclareOption{nowrpfig}{\wrpfig@false}
112
113
114 %% Table-related tricks
115 \newif\iftab@ \tab@false
116 \DeclareOption{tab}{\tab@true}
117 \DeclareOption{notab}{\tab@false}
118
119
120 %% Algorithm-related tricks
121 \newif\ifalg@ \alg@false
122 \DeclareOption{alg}{\alg@true}
123 \DeclareOption{noalg}{\alg@false}
124

```

Option-processing code:

```

125
126 \DeclareOption*{\PackageWarning{fmocdmac}{Unknown~'\CurrentOption'}}%
127
128 \ExecuteOptions{aux,txtgen,mthgen,txt,mth,com,gam,log,aut}%
129
130 \ProcessOptions\relax%
131
132 \ifcsdef{if@twocolumn}{\newif\if@twocolumn}
133

```

Package main body:

```

134
135 %%*****%
136 %** Auxiliary Alphabet Letters *****%
137 %%*****%

```

`\omicron` **Auxiliary Greek lowercase letter: ... to do!**

```
138 \csdef{omicron}{o}
```

`\Alpha`, ... **Auxiliary Greek uppercase letters: ... to do!**

```

139 \csdef{Alpha}{A} \csdef{Beta}{B} \csdef{Epsilon}{E} \csdef{varEpsilon}{E}
140 \csdef{Zeta}{Z} \csdef{Eta}{H} \csdef{Iota}{I} \csdef{Kappa}{K}
141 \csdef{varKappa}{K} \csdef{Mu}{M} \csdef{Nu}{N} \csdef{Omicron}{O}
142 \csdef{Rho}{P} \csdef{varRho}{P} \csdef{Tau}{T} \csdef{Chi}{X}

```

```

143 %%*****%
144 %%*****%
145 %** Tools *****%
146 %%*****%

```

`\empchk` **Emptiness check:** `\empchk{⟨A⟩}{⟨B⟩}` evaluates to the empty string, if Argument $\langle A \rangle$ is empty, and to Argument $\langle B \rangle$, otherwise.

- `\empchk{}{B}` = “”
- `\empchk{A}{B}` = “B”

```

147 \newcommand{\empchk}[2]
148   {\if&#1&\else#2\fi}

\defval Default value: \defval{<A>}{<B>} evaluates to Argument <B>, if Argument <A> is empty, and to
Argument <A> itself, otherwise.
    • \defval{}{B} = “B”
    • \defval{A}{B} = “A”
149 \newcommand{\defval}[2]
150   {\if&#1&#2\else#1\fi}

151 %%*****%

\arglef Left extension: \arglef{<A>}{<B>} evaluates to the concatenation <AB> of the two arguments, if
Argument <B> is non-empty, and to the empty string, otherwise.
    • \arglef{A}{} = “”
    • \arglef{A}{B} = “AB”
152 \newcommand{\arglef}[2]
153   {\empchk{#2}{#1#2}}

\argrig Right extension: \argrig{<A>}{<B>} evaluates to the concatenation <AB> of the two arguments,
if Argument <A> is non-empty, and to the empty string, otherwise.
    • \argrig{}{B} = “”
    • \argrig{A}{B} = “AB”
154 \newcommand{\argrig}[2]
155   {\empchk{#1}{#1#2}}

\argmid Middle extension: \argmid{<A>}{<B>}{<C>} evaluates to the concatenation <ABC> of the three
arguments, if Argument <B> is non-empty, and to the empty string, otherwise.
    • \argmid{A}{}{C} = “”
    • \argmid{A}{B}{C} = “ABC”
156 \newcommand{\argmid}[3]
157   {\empchk{#2}{#1#2#3}}

\argsep Separators: \argsep{<A>}{<B>}{<C>} evaluates to Argument <C>, if Argument <A> is empty, to
Argument <A>, if Argument <C> is empty, and to the concatenation <ABC>, otherwise.
    • \argsep{}{B}{C} = “C”
    • \argsep{A}{B}{} = “A”
    • \argsep{A}{}{C} = “AC”
    • \argsep{A}{B}{C} = “ABC”
158 \newcommand{\argsep}[3]
159   {\if&#1&#3\else#1\arglef{#2}{#3}\fi}

160 %%*****%

\varcmd Variadic commands: \varcmd{<A>}{<B>}{<C>}{<D>}{<E>}{<F>} ... to do!
161 \newcommand{\varcmd}[6]
162   {\expandafter\newcommand\csname gobble#1arg\endcsname[2]
163     {\csname check#1arg\endcsname{\argsep{##1}{#4}{\empchk{##2}{#{##2}}}}}%
164     \expandafter\newcommand\csname check#1arg\endcsname[1]
165     {\csname @ifnextchar\endcsname%
166       \bgroup{\csname gobble#1arg\endcsname{##1}{#2{##1#5}#6}}}%
167     \expandafter\newcommand\csname#1\endcsname[1]
168     {\csname check#1arg\endcsname{#3##1}}}%

169 %%*****%

```

```

\seqoftag Sequence of tags: \seqoftag{⟨A⟩}{⟨B⟩}{⟨C⟩} ... to do!
170 \newcommand{\seqoftag}[3]
171   {\@for\itr:={#1}\do%
172     {\expandafter\csedef{\itr#2}%
173       {\noexpand\csname #3\endcsname{\itr}}}}

\seqofcmd Sequence of commands: \seqofcmd{⟨A⟩}{⟨B⟩}{⟨C⟩} ... to do!
174 \newcommand{\seqofcmd}[3]
175   {\@for\itr:={#1}\do%
176     {\expandafter\csedef{\itr#2}%
177       {\noexpand\csname #3\endcsname{\csname \itr\endcsname}}}}

178 %%*****%

\seqoflatlow Sequence of Latin lowercase letters: \seqoflatlow{⟨A⟩}{⟨B⟩} ... to do!
179 \newcommand{\seqoflatlow}
180   {\seqoftag{a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u,v,w,x,y,z}}

\seqoflatupp Sequence of Latin uppercase letters: \seqoflatupp{⟨A⟩}{⟨B⟩} ... to do!
181 \newcommand{\seqoflatupp}
182   {\seqoftag{A,B,C,D,E,F,G,H,I,J,K,L,M,N,O,P,Q,R,S,T,U,V,W,X,Y,Z}}

\seqoflatlet Sequence of Latin letters: \seqoflatlet{⟨A⟩}{⟨B⟩} ... to do!
183 \newcommand{\seqoflatlet}[2]
184   {\seqoflatlow{#1}{#2}\seqoflatupp{#1}{#2}}

185 %%*****%

\seqofgrklow Sequence of Greek lowercase letters: \seqofgrklow{⟨A⟩}{⟨B⟩} ... to do!
186 \newcommand{\seqofgrklow}
187   {\seqofcmd{alpha,beta,gamma,delta,epsilon,varepsilon,zeta,eta,theta,vartheta,%
188     iota,kappa,varkappa,lambda,mu,nu,xi,omicron,pi,varpi,rho,varrho,sigma,%
189     varsigma,tau,upsilon,phi,varphi,chi,psi,omega}}

\seqofgrkupp Sequence of Greek uppercase letters: \seqofgrkupp{⟨A⟩}{⟨B⟩} ... to do!
190 \newcommand{\seqofgrkupp}
191   {\seqofcmd{Alpha,Beta,Gamma,Delta,Epsilon,varEpsilon,Zeta,Eta,Theta,varTheta,%
192     Iota,Kappa,varKappa,Lambda,Mu,Nu,Xi,Omicron,Pi,varPi,Rho,varRho,Sigma,%
193     varSigma,Tau,Upsilon,Phi,varPhi,Chi,Psi,Omega}}

\seqofgrklet Sequence of Greek letters: \seqofgrklet{⟨A⟩}{⟨B⟩} ... to do!
194 \newcommand{\seqofgrklet}[2]
195   {\seqofgrklow{#1}{#2}\seqofgrkupp{#1}{#2}}

196 %%*****%

\seqoflow Sequence of lowercase letters: \seqoflow{⟨A⟩}{⟨B⟩} ... to do!
197 \newcommand{\seqoflow}[2]
198   {\seqoflatlow{#1}{#2}\seqofgrklow{#1}{#2}}

\seqofupp Sequence of uppercase letters: \seqofupp{⟨A⟩}{⟨B⟩} ... to do!
199 \newcommand{\seqofupp}[2]
200   {\seqoflatupp{#1}{#2}\seqofgrkupp{#1}{#2}}

\seqoflet Sequence of all letters: \seqoflet{⟨A⟩}{⟨B⟩} ... to do!
201 \newcommand{\seqoflet}[2]
202   {\seqoflow{#1}{#2}\seqofupp{#1}{#2}}

203 %%*****%

```

```

204 %*****%
205 %** Auxiliary Packages *****%
206 %*****%
207 \ifaux@
208
209 \ifamsdef@
210 % AMS Packages
211 \RequirePackage{mathtools}
212 \RequirePackage{amssymb}
213 \RequirePackage{stmaryrd}
214 \interdisplaylinepenalty=2500
215 \fi
216
217 \ifamsthm@
218 % AMS Theorem Tools
219 \RequirePackage{amsthm}
220 \fi
221
222 \ifthmtls@
223 % Extended Theorem Tools
224 \RequirePackage{thmtools, thm-restate}
225 \fi
226
227 \ifenmtls@
228 % Enumeration Tools
229 \RequirePackage{paralist}
230 \fi
231
232 \ifhympref@
233 % Hyper References
234 \RequirePackage{hyperref}
235 \hypersetup {
236     pdfsubject    = {},
237     pdfkeywords   = {},
238     pdfproducer   = {},
239     pdfcreator    = {},
240     pdfpagemode   = {UseNone},
241     pdfstartview  = {FitH},
242     urlcolor      = {blue},
243     colorlinks
244 }
245 \fi
246
247 \iffnttts@
248 % Font Tools
249 \RequirePackage[final]{microtype}
250 \fi
251
252 \ifcrv@
253 % Camera-Ready Version
254
255 %...
256
257 \else
258 % Draft Version
259
260 %...
261
262 \ifchgbar@
263 % Change Bars
264 \RequirePackage{changebar}
265 \fi
266

```

```

267 \iflinnum@
268 % Line Numbers
269 \if@twocolumn
270 \RequirePackage[switch, columnwise, mathlines]{lineno}\linenumbers
271 \else
272 \RequirePackage[columnwise, mathlines]{lineno}\linenumbers
273 \fi
274 \fi
275
276 %...
277
278 \fi
279
280 \fi
281 %%*****
282 %%*****
283 %%** Auxiliary Font Declarations *****
284 %%*****

```

\mathbbo Bbo Math Font: ... to do!

```
285 \ifdef{\mathbbo}{\DeclareMathAlphabet{\mathbbo}{U}{bbold}{m}{n}}
```

\matheus Eus Math Font: ... to do!

```
286 \ifdef{\matheus}{\DeclareMathAlphabet{\matheus}{U}{eus}{m}{n}}
```

\mathpzc Pzc Math Font: ... to do!

```
287 \ifdef{\mathpzc}{\DeclareMathAlphabet{\mathpzc}{T1}{pzc}{m}{it}}
```

\mathscr Scr Math Font: ... to do!

```
288 \ifdef{\mathscr}{\DeclareMathAlphabet{\mathscr}{U}{rsfs}{m}{n}}
```

```

289 %%*****
290 %%*****
291 %%** Text Meta Commands *****
292 %%*****

```

\newtxt ... to do!

- $\newtxt[\rmfamily]{Name}[sub][sup][Ext] = \text{“Name}_{sub}^{sup}Ext\text{”}$
- $\newtxt[\sfamily]{Name}[sub][sup][Ext] = \text{“Name}_{sub}^{sup}Ext\text{”}$
- $\newtxt[\ttfamily]{Name}[sub][sup][Ext] = \text{“Name}_{sub}^{sup}Ext\text{”}$
- $\newtxt*[\rmfamily]{Name}[sub][sup][Ext] = \text{“Name}_{sub}^{sup}Ext\text{”}$
- $\newtxt*[\sfamily]{Name}[sub][sup][Ext] = \text{“Name}_{sub}^{sup}Ext\text{”}$
- $\newtxt*[\ttfamily]{Name}[sub][sup][Ext] = \text{“Name}_{sub}^{sup}Ext\text{”}$

```

293 \newcommand{\newtxt}
294 {\@ifstar{\@snewtxt}{\@newtxt}}
295 \newcommandx{\@newtxt}[5][1=, 3=, 4=, 5=]
296 {\text{#1#2\txsubsup{#1}{#3}{#4}{#5}\xspace}}
297 \newcommandx{\@snewtxt}[5][1=, 3=, 4=, 5=]
298 {#1#2\txsubsup{#1}{#3}{#4}{#5}\normalfont\xspace}}

```

\newtxtsty ... to do!

- $\newtxtsty[\rmfamily]{Name}[sub][sup][Ext] = \text{“Name}_{sub}^{sup}Ext\text{”}$
- $\newtxtsty[\rmfamily][\sfamily]{Name}[sub][sup][Ext] = \text{“Name}_{sub}^{sup}Ext\text{”}$
- $\newtxtsty[\rmfamily][\ttfamily]{Name}[sub][sup][Ext] = \text{“Name}_{sub}^{sup}Ext\text{”}$
- $\newtxtsty*[\rmfamily]{Name}[sub][sup][Ext] = \text{“Name}_{sub}^{sup}Ext\text{”}$
- $\newtxtsty*[\rmfamily][\sfamily]{Name}[sub][sup][Ext] = \text{“Name}_{sub}^{sup}Ext\text{”}$
- $\newtxtsty*[\rmfamily][\ttfamily]{Name}[sub][sup][Ext] = \text{“Name}_{sub}^{sup}Ext\text{”}$

```

299 \newcommand{\newtxtsty}
300   {\@ifstar{\@snewtxtsty}{\@newtxtsty}}
301 \newcommandx{\@newtxtsty}[2][2=]
302   {\newtxt[\defval{#2}{#1}]}
303 \newcommandx{\@snewtxtsty}[2][2=]
304   {\newtxt*[\defval{#2}{#1}]}

```

\newtxtarg ... to do!

- \newtxtarg[\rmfamily]{Name}[sub][sup][Ext1]{Arg}[Ext2] = “Name^{sub}Ext1(Arg)Ext2”
- \newtxtarg[\sffamily]{Name}[sub][sup][Ext1]{Arg}[Ext2] = “Name^{sub}Ext1(Arg)Ext2”
- \newtxtarg[\ttfamily]{Name}[sub][sup][Ext1]{Arg}[Ext2] = “Name^{sub}Ext1(Arg)Ext2”
- \newtxtarg*[\rmfamily]{Name}[sub][sup][Ext1]{Arg}[Ext2] = “Name^{sub}Ext1(Arg)Ext2”
- \newtxtarg*[\sffamily]{Name}[sub][sup][Ext1]{Arg}[Ext2] = “Name^{sub}Ext1(Arg)Ext2”
- \newtxtarg*[\ttfamily]{Name}[sub][sup][Ext1]{Arg}[Ext2] = “Name^{sub}Ext1(Arg)Ext2”

```

305 \newcommand{\newtxtarg}
306   {\@ifstar{\@snewtxtarg}{\@newtxtarg}}
307 \newcommandx{\@newtxtarg}[7][1=, 3=, 4=, 5=, 7=]
308   {\newtxt[#1]{#2}[#3][#4][\argmid{#5}{#6}{#7}]}
309 \newcommandx{\@snewtxtarg}[7][1=, 3=, 4=, 5=, 7=]
310   {\newtxt*[#1]{#2}[#3][#4][\argmid{#5}{#6}{#7}]}

```

\newtxtargsty ... to do!

- \newtxtargsty{\rmfamily}{Name}[sub][sup][Ext1]{Arg}[Ext2] = “Name^{sub}Ext1(Arg)Ext2”
- \newtxtargsty{\rmfamily}[\sffamily]{Name}[sub][sup][Ext1]{Arg}[Ext2] = “Name^{sub}Ext1(Arg)Ext2”
- \newtxtargsty{\rmfamily}[\ttfamily]{Name}[sub][sup][Ext1]{Arg}[Ext2] = “Name^{sub}Ext1(Arg)Ext2”
- \newtxtargsty*{\rmfamily}{Name}[sub][sup][Ext1]{Arg}[Ext2] = “Name^{sub}Ext1(Arg)Ext2”
- \newtxtargsty*{\rmfamily}[\sffamily]{Name}[sub][sup][Ext1]{Arg}[Ext2] = “Name^{sub}Ext1(Arg)Ext2”
- \newtxtargsty*{\rmfamily}[\ttfamily]{Name}[sub][sup][Ext1]{Arg}[Ext2] = “Name^{sub}Ext1(Arg)Ext2”

```

311 \newcommand{\newtxtargsty}
312   {\@ifstar{\@snewtxtargsty}{\@newtxtargsty}}
313 \newcommandx{\@newtxtargsty}[2][2=]
314   {\newtxtarg[\defval{#2}{#1}]}
315 \newcommandx{\@snewtxtargsty}[2][2=]
316   {\newtxtarg*[\defval{#2}{#1}]}

```

\newtxtoarg ... to do!

- \newtxtoarg[\rmfamily]{Name}[sub][sup][Arg] = “Name^{sub}(Arg)”
- \newtxtoarg[\sffamily]{Name}[sub][sup][Arg] = “Name^{sub}(Arg)”
- \newtxtoarg[\ttfamily]{Name}[sub][sup][Arg] = “Name^{sub}(Arg)”
- \newtxtoarg*[\rmfamily]{Name}[sub][sup][Arg] = “Name^{sub}(Arg)”
- \newtxtoarg*[\sffamily]{Name}[sub][sup][Arg] = “Name^{sub}(Arg)”
- \newtxtoarg*[\ttfamily]{Name}[sub][sup][Arg] = “Name^{sub}(Arg)”

```

317 \newcommand{\newtxtoarg}
318   {\@ifstar{\@snewtxtoarg}{\@newtxtoarg}}
319 \newcommandx{\@newtxtoarg}[5][1=, 3=, 4=, 5=]
320   {\newxtarg[#1]{#2}[#3][#4][\#5]}
321 \newcommandx{\@snewtxtoarg}[5][1=, 3=, 4=, 5=]
322   {\newxtarg*[#1]{#2}[#3][#4][\#5]}

```

\newtxtoargsty ... to do!

- \newtxtoargsty{\rmfamily}{Name}[sub][sup][Arg] = “Name^{sub}(Arg)”
- \newtxtoargsty{\rmfamily}[\sffamily]{Name}[sub][sup][Arg] = “Name^{sub}(Arg)”
- \newtxtoargsty{\rmfamily}[\ttfamily]{Name}[sub][sup][Arg] = “Name^{sub}(Arg)”
- \newtxtoargsty*{\rmfamily}{Name}[sub][sup][Arg] = “Name^{sub}(Arg)”
- \newtxtoargsty*{\rmfamily}[\sffamily]{Name}[sub][sup][Arg] = “Name^{sub}(Arg)”

- $\backslash\text{newtxtoargsty}\{\backslash\text{rmfamily}\}\{\backslash\text{ttfamily}\}\{\text{Name}\}[\text{sub}][\text{sup}][\text{Arg}] = \text{“Name}_{\text{sub}}^{\text{sup}}(\text{Arg})\text{”}$

```

323 \newcommand{\newtxtoargsty}
324   {\@ifstar{\@snewtxtoargsty}{\@newtxtoargsty}}
325 \newcommandx{\@newtxtoargsty}[2][2=]
326   {\newtxtoarg[\defval{#2}{#1}]}
327 \newcommandx{\@snewtxtoargsty}[2][2=]
328   {\newtxtoarg*[\defval{#2}{#1}]}

```

$\backslash\text{newtxtpar}$... to do!

- $\backslash\text{newtxtpar}[\backslash\text{rmfamily}]\{\text{Name}\}[\text{sub}][\text{sup}][\text{Ext1}]\{\text{Par}\}[\text{Ext2}] = \text{“Name}_{\text{sub}}^{\text{sup}}\text{Ext1}[\text{Par}]\text{Ext2}”$
- $\backslash\text{newtxtpar}[\backslash\text{sffamily}]\{\text{Name}\}[\text{sub}][\text{sup}][\text{Ext1}]\{\text{Par}\}[\text{Ext2}] = \text{“Name}_{\text{sub}}^{\text{sup}}\text{Ext1}[\text{Par}]\text{Ext2}”$
- $\backslash\text{newtxtpar}[\backslash\text{ttfamily}]\{\text{Name}\}[\text{sub}][\text{sup}][\text{Ext1}]\{\text{Par}\}[\text{Ext2}] = \text{“Name}_{\text{sub}}^{\text{sup}}\text{Ext1}[\text{Par}]\text{Ext2}”$
- $\backslash\text{newtxtpar}*\{\backslash\text{rmfamily}\}\{\text{Name}\}[\text{sub}][\text{sup}][\text{Ext1}]\{\text{Par}\}[\text{Ext2}] = \text{“Name}_{\text{sub}}^{\text{sup}}\text{Ext1}[\text{Par}]\text{Ext2}”$
- $\backslash\text{newtxtpar}*\{\backslash\text{sffamily}\}\{\text{Name}\}[\text{sub}][\text{sup}][\text{Ext1}]\{\text{Par}\}[\text{Ext2}] = \text{“Name}_{\text{sub}}^{\text{sup}}\text{Ext1}[\text{Par}]\text{Ext2}”$
- $\backslash\text{newtxtpar}*\{\backslash\text{ttfamily}\}\{\text{Name}\}[\text{sub}][\text{sup}][\text{Ext1}]\{\text{Par}\}[\text{Ext2}] = \text{“Name}_{\text{sub}}^{\text{sup}}\text{Ext1}[\text{Par}]\text{Ext2}”$

```

329 \newcommand{\newtxtpar}
330   {\@ifstar{\@snewtxtpar}{\@newtxtpar}}
331 \newcommandx{\@newtxtpar}[7][1=, 3=, 4=, 5=, 7=]
332   {\newtxt[#1]{#2}[#3][#4][\argmid{#5[]}{#6}[]#7]}
333 \newcommandx{\@snewtxtpar}[7][1=, 3=, 4=, 5=, 7=]
334   {\newtxt*[#1]{#2}[#3][#4][\argmid{#5[]}{#6}[]#7]}

```

$\backslash\text{newtxtparsty}$... to do!

- $\backslash\text{newtxtparsty}[\backslash\text{rmfamily}]\{\text{Name}\}[\text{sub}][\text{sup}][\text{Ext1}]\{\text{Par}\}[\text{Ext2}] = \text{“Name}_{\text{sub}}^{\text{sup}}\text{Ext1}[\text{Par}]\text{Ext2}”$
- $\backslash\text{newtxtparsty}[\backslash\text{rmfamily}][\backslash\text{sffamily}]\{\text{Name}\}[\text{sub}][\text{sup}][\text{Ext1}]\{\text{Par}\}[\text{Ext2}] = \text{“Name}_{\text{sub}}^{\text{sup}}\text{Ext1}[\text{Par}]\text{Ext2}”$
- $\backslash\text{newtxtparsty}[\backslash\text{rmfamily}][\backslash\text{ttfamily}]\{\text{Name}\}[\text{sub}][\text{sup}][\text{Ext1}]\{\text{Par}\}[\text{Ext2}] = \text{“Name}_{\text{sub}}^{\text{sup}}\text{Ext1}[\text{Par}]\text{Ext2}”$
- $\backslash\text{newtxtparsty}*\{\backslash\text{rmfamily}\}\{\text{Name}\}[\text{sub}][\text{sup}][\text{Ext1}]\{\text{Par}\}[\text{Ext2}] = \text{“Name}_{\text{sub}}^{\text{sup}}\text{Ext1}[\text{Par}]\text{Ext2}”$
- $\backslash\text{newtxtparsty}*\{\backslash\text{rmfamily}\}[\backslash\text{sffamily}]\{\text{Name}\}[\text{sub}][\text{sup}][\text{Ext1}]\{\text{Par}\}[\text{Ext2}] = \text{“Name}_{\text{sub}}^{\text{sup}}\text{Ext1}[\text{Par}]\text{Ext2}”$
- $\backslash\text{newtxtparsty}*\{\backslash\text{rmfamily}\}[\backslash\text{ttfamily}]\{\text{Name}\}[\text{sub}][\text{sup}][\text{Ext1}]\{\text{Par}\}[\text{Ext2}] = \text{“Name}_{\text{sub}}^{\text{sup}}\text{Ext1}[\text{Par}]\text{Ext2}”$

```

335 \newcommand{\newtxtparsty}
336   {\@ifstar{\@snewtxtparsty}{\@newtxtparsty}}
337 \newcommandx{\@newtxtparsty}[2][2=]
338   {\newtxtpar[\defval{#2}{#1}]}
339 \newcommandx{\@snewtxtparsty}[2][2=]
340   {\newtxtpar*[\defval{#2}{#1}]}

```

$\backslash\text{newtxtopar}$... to do!

- $\backslash\text{newtxtopar}[\backslash\text{rmfamily}]\{\text{Name}\}[\text{sub}][\text{sup}][\text{Par}] = \text{“Name}_{\text{sub}}^{\text{sup}}[\text{Par}]”$
- $\backslash\text{newtxtopar}[\backslash\text{sffamily}]\{\text{Name}\}[\text{sub}][\text{sup}][\text{Par}] = \text{“Name}_{\text{sub}}^{\text{sup}}[\text{Par}]”$
- $\backslash\text{newtxtopar}[\backslash\text{ttfamily}]\{\text{Name}\}[\text{sub}][\text{sup}][\text{Par}] = \text{“Name}_{\text{sub}}^{\text{sup}}[\text{Par}]”$
- $\backslash\text{newtxtopar}*\{\backslash\text{rmfamily}\}\{\text{Name}\}[\text{sub}][\text{sup}][\text{Par}] = \text{“Name}_{\text{sub}}^{\text{sup}}[\text{Par}]”$
- $\backslash\text{newtxtopar}*\{\backslash\text{sffamily}\}\{\text{Name}\}[\text{sub}][\text{sup}][\text{Par}] = \text{“Name}_{\text{sub}}^{\text{sup}}[\text{Par}]”$
- $\backslash\text{newtxtopar}*\{\backslash\text{ttfamily}\}\{\text{Name}\}[\text{sub}][\text{sup}][\text{Par}] = \text{“Name}_{\text{sub}}^{\text{sup}}[\text{Par}]”$

```

341 \newcommand{\newtxtopar}
342   {\@ifstar{\@snewtxtopar}{\@newtxtopar}}
343 \newcommandx{\@newtxtopar}[5][1=, 3=, 4=, 5=]
344   {\newtxtpar[#1]{#2}[#3][#4][[]]{#5}[]}
345 \newcommandx{\@snewtxtopar}[5][1=, 3=, 4=, 5=]
346   {\newtxtpar*[#1]{#2}[#3][#4][[]]{#5}[]}

```

$\backslash\text{newtxtoparsty}$... to do!

- $\backslash\text{newtxtoparsty}[\backslash\text{rmfamily}]\{\text{Name}\}[\text{sub}][\text{sup}][\text{Par}] = \text{“Name}_{\text{sub}}^{\text{sup}}[\text{Par}]”$
- $\backslash\text{newtxtoparsty}[\backslash\text{rmfamily}][\backslash\text{sffamily}]\{\text{Name}\}[\text{sub}][\text{sup}][\text{Par}] = \text{“Name}_{\text{sub}}^{\text{sup}}[\text{Par}]”$
- $\backslash\text{newtxtoparsty}[\backslash\text{rmfamily}][\backslash\text{ttfamily}]\{\text{Name}\}[\text{sub}][\text{sup}][\text{Par}] = \text{“Name}_{\text{sub}}^{\text{sup}}[\text{Par}]”$
- $\backslash\text{newtxtoparsty}*\{\backslash\text{rmfamily}\}\{\text{Name}\}[\text{sub}][\text{sup}][\text{Par}] = \text{“Name}_{\text{sub}}^{\text{sup}}[\text{Par}]”$

- $\newtxtoparsty*\{\rmfamily\}[\sfamily]\{Name\}_{sub}^{sup}[Par] = \text{“Name}_{sub}^{sup}[Par]”$
- $\newtxtoparsty*\{\rmfamily\}[\ttfamily]\{Name\}_{sub}^{sup}[Par] = \text{“Name}_{sub}^{sup}[Par]”$

```

347 \newcommand{\newtxtoparsty}
348   {\@ifstar{\@snewtxtoparsty}{\@newtxtoparsty}}
349 \newcommandx{\@newtxtoparsty}[2][2=]
350   {\newtxtopar[\defval{#2}{#1}]}
351 \newcommandx{\@snewtxtoparsty}[2][2=]
352   {\newtxtopar*[\defval{#2}{#1}]}

```

$\texttt{\textbackslash txtsubsup}$... to do!

- $\texttt{\textbackslash txtsubsup}\{sub\}\{\} = \text{“}_{sub}”$; $\texttt{\textbackslash txtsubsup}\{\}\{sup\} = \text{“}^{sup}”$; $\texttt{\textbackslash txtsubsup}\{sub\}\{sup\} = \text{“}_{sub}^{sup}”$
- $\texttt{\textbackslash txtsubsup}[\sfamily]\{Aa\}\{Bb\} = \text{“}_{Aa}^{Bb}”$
- $\texttt{\textbackslash txtsubsup}[\ttfamily]\{Aa\}\{Bb\} = \text{“}_{Aa}^{Bb}”$

```

353 \newcommand{\txtsubsup}[3][ ]
354   {\ensuremath{\empchk{#2}\_{\text{#1#2}}}\empchk{#3}\^{ \text{#1#3}}}}

```

355 %*****%

$\texttt{\textbackslash txt}$... to do!

- $\texttt{\textbackslash txt}\{Name\}_{sub}^{sup}[Ext] = \text{“Name}_{sub}^{sup}Ext”$
- $\texttt{\textbackslash txt}[\scshape]\{Name\}_{sub}^{sup}[Ext] = \text{“NAME}_{SUB}^{SUP}EXT”$
- $\texttt{\textbackslash txt}[\bfseries]\{Name\}_{sub}^{sup}[Ext] = \text{“Name}_{sub}^{sup}Ext”$
- $\texttt{\textbackslash txt*}\{Name\}_{sub}^{sup}[Ext] = \text{“Name}_{sub}^{sup}Ext”$
- $\texttt{\textbackslash txt*}[\scshape]\{Name\}_{sub}^{sup}[Ext] = \text{“NAME}_{SUB}^{SUP}EXT”$
- $\texttt{\textbackslash txt*}[\bfseries]\{Name\}_{sub}^{sup}[Ext] = \text{“Name}_{sub}^{sup}Ext”$

```

356 \newcommand{\txt}
357   {\@ifstar{\newtxtsty*\txtsty}{\newtxtsty{\txtsty}}}

```

$\texttt{\textbackslash txtarg}$... to do!

- $\texttt{\textbackslash txtarg}\{Name\}_{sub}^{sup}[Ext1]\{Arg\}[Ext2] = \text{“Name}_{sub}^{sup}Ext1(Arg)Ext2”$
- $\texttt{\textbackslash txtarg}[\scshape]\{Name\}_{sub}^{sup}[Ext1]\{Arg\}[Ext2] = \text{“NAME}_{SUB}^{SUP}EXT1(ARG)EXT2”$
- $\texttt{\textbackslash txtarg}[\bfseries]\{Name\}_{sub}^{sup}[Ext1]\{Arg\}[Ext2] = \text{“Name}_{sub}^{sup}Ext1(Arg)Ext2”$
- $\texttt{\textbackslash txtarg*}\{Name\}_{sub}^{sup}[Ext1]\{Arg\}[Ext2] = \text{“Name}_{sub}^{sup}Ext1(Arg)Ext2”$
- $\texttt{\textbackslash txtarg*}[\scshape]\{Name\}_{sub}^{sup}[Ext1]\{Arg\}[Ext2] = \text{“NAME}_{SUB}^{SUP}EXT1(ARG)EXT2”$
- $\texttt{\textbackslash txtarg*}[\bfseries]\{Name\}_{sub}^{sup}[Ext1]\{Arg\}[Ext2] = \text{“Name}_{sub}^{sup}Ext1(Arg)Ext2”$

```

358 \newcommand{\txtarg}
359   {\@ifstar{\newtxtargsty*\txtsty}{\newtxtargsty{\txtsty}}}

```

$\texttt{\textbackslash txtoarg}$... to do!

- $\texttt{\textbackslash txtoarg}\{Name\}_{sub}^{sup}[Arg] = \text{“Name}_{sub}^{sup}(Arg)”$
- $\texttt{\textbackslash txtoarg}[\scshape]\{Name\}_{sub}^{sup}[Arg] = \text{“NAME}_{SUB}^{SUP}(ARG)”$
- $\texttt{\textbackslash txtoarg}[\bfseries]\{Name\}_{sub}^{sup}[Arg] = \text{“Name}_{sub}^{sup}(Arg)”$
- $\texttt{\textbackslash txtoarg*}\{Name\}_{sub}^{sup}[Arg] = \text{“Name}_{sub}^{sup}(Arg)”$
- $\texttt{\textbackslash txtoarg*}[\scshape]\{Name\}_{sub}^{sup}[Arg] = \text{“NAME}_{SUB}^{SUP}(ARG)”$
- $\texttt{\textbackslash txtoarg*}[\bfseries]\{Name\}_{sub}^{sup}[Arg] = \text{“Name}_{sub}^{sup}(Arg)”$

```

360 \newcommand{\txtoarg}
361   {\@ifstar{\newtxtoargsty*\txtsty}{\newtxtoargsty{\txtsty}}}

```

$\texttt{\textbackslash txtpar}$... to do!

- $\texttt{\textbackslash txtpar}\{Name\}_{sub}^{sup}[Ext1]\{Par\}[Ext2] = \text{“Name}_{sub}^{sup}Ext1[Par]Ext2”$
- $\texttt{\textbackslash txtpar}[\scshape]\{Name\}_{sub}^{sup}[Ext1]\{Par\}[Ext2] = \text{“NAME}_{SUB}^{SUP}EXT1[PAR]EXT2”$
- $\texttt{\textbackslash txtpar}[\bfseries]\{Name\}_{sub}^{sup}[Ext1]\{Par\}[Ext2] = \text{“Name}_{sub}^{sup}Ext1[Par]Ext2”$
- $\texttt{\textbackslash txtpar*}\{Name\}_{sub}^{sup}[Ext1]\{Par\}[Ext2] = \text{“Name}_{sub}^{sup}Ext1[Par]Ext2”$
- $\texttt{\textbackslash txtpar*}[\scshape]\{Name\}_{sub}^{sup}[Ext1]\{Par\}[Ext2] = \text{“NAME}_{SUB}^{SUP}EXT1[PAR]EXT2”$

```

    • \txtpar*[\bfseries]{Name}[sub][sup][Ext1]{Par}[Ext2] = "NamesupsubExt1[Par]Ext2"
362 \newcommand{\txtpar}
363   {\@ifstar{\newtxtparsty*{\txtsty}}{\newtxtparsty{\txtsty}}}

\txtopar ... to do!
    • \txtopar{Name}[sub][sup][Par] = "Namesupsub[Par]"
    • \txtopar[\scshape]{Name}[sub][sup][Par] = "NAMEsupSUB[PAR]"
    • \txtopar[\bfseries]{Name}[sub][sup][Par] = "Namesupsub[Par]"
    • \txtopar*{Name}[sub][sup][Par] = "Namesupsub[Par]"
    • \txtopar*[\scshape]{Name}[sub][sup][Par] = "NAMEsupSUB[PAR]"
    • \txtopar*[\bfseries]{Name}[sub][sup][Par] = "Namesupsub[Par]"
364 \newcommand{\txtopar}
365   {\@ifstar{\newtxtoparsty*{\txtsty}}{\newtxtoparsty{\txtsty}}}

\txtsty ... to do!
366 \newcommand{\txtsty}
367   {\mdseries\upshape\rmfamily}

368 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

\cmdtxt ... to do!
    • \cmdtxt{NewCmd}; \newcommand{txtstyNewCmd}{\scshape\ttfamily};
    \txtNewCmd{Name}[sub][sup][Ext] = NAMEsupSUBEXT
    \txtNewCmd*{Name}[sub][sup][Ext] = NAMEsupSUBEXT
369 \newcommand{\cmdtxt}[1]
370   {\csdef{txt#1}%
371     {\@ifstar%
372       {\newtxtsty*\csname txtsty#1\endcsname}}%
373     {\newtxtsty{\csname txtsty#1\endcsname}}}}

\cmdtxtarg ... to do!
    • \cmdtxtarg{NewCmd}; \newcommand{txtstyNewCmd}{\scshape\ttfamily};
    \txtargNewCmd{Name}[sub][sup][Ext1]{Arg}[Ext2] = NAMEsupSUBEXT1(ARG)EXT2
    \txtargNewCmd*{Name}[sub][sup][Ext1]{Arg}[Ext2] = NAMEsupSUBEXT1(ARG)EXT2
374 \newcommand{\cmdtxtarg}[1]
375   {\csdef{txtarg#1}%
376     {\@ifstar%
377       {\newtxtargsty*\csname txtsty#1\endcsname}}%
378     {\newtxtargsty{\csname txtsty#1\endcsname}}}}

\cmdtxttoarg ... to do!
    • \cmdtxttoarg{NewCmd}; \newcommand{txtstyNewCmd}{\scshape\ttfamily};
    \txtoargNewCmd{Name}[sub][sup][Arg] = NAMEsupSUB(ARG)
    \txtoargNewCmd*{Name}[sub][sup][Arg] = NAMEsupSUB(ARG)
379 \newcommand{\cmdtxttoarg}[1]
380   {\csdef{txtoarg#1}%
381     {\@ifstar%
382       {\newtxtoargsty*\csname txtsty#1\endcsname}}%
383     {\newtxtoargsty{\csname txtsty#1\endcsname}}}}

\cmdtxtpar ... to do!
    • \cmdtxtpar{NewCmd}; \newcommand{txtstyNewCmd}{\scshape\ttfamily};
    \txtparNewCmd{Name}[sub][sup][Ext1]{Par}[Ext2] = NAMEsupSUBEXT1[PAR]EXT2
    \txtparNewCmd*{Name}[sub][sup][Ext1]{Par}[Ext2] = NAMEsupSUBEXT1[PAR]EXT2
384 \newcommand{\cmdtxtpar}[1]
385   {\csdef{txtpar#1}%
386     {\@ifstar%
387       {\newtxtparsty*\csname txtsty#1\endcsname}}%
388     {\newtxtparsty{\csname txtsty#1\endcsname}}}}

```

```

\cmdtxtopar ... to do!
    • \cmdtxtopar{NewCmd}; \newcommand{txtstyNewCmd}{\scshape\ttfamily};
      \txtoparNewCmd{Name}[sub][sup][Par] = NAMESUB[PAR]
      \txtoparNewCmd*{Name}[sub][sup][Par] = NAMESUB[PAR]

389 \newcommand{\cmdtxtopar}[1]
390   {\csdef{txtopar#1}%
391    {\@ifstar%
392     {\newtxtoparsty*{\csname txtsty#1\endcsname}}%
393     {\newtxtoparsty{\csname txtsty#1\endcsname}}}}

\cmdtxtall ... to do!
    • \cmdtxtall{NewCmd}; \newcommand{txtstyNewCmd}{\scshape\ttfamily};
      \txtNewCmd{Name}[sub][sup][Ext] = NAMESUBExt
      \txtargNewCmd{Name}[sub][sup][Ext1]{Arg}[Ext2] = NAMESUBExt1(ARG)Ext2
      \txtoargNewCmd{Name}[sub][sup][Arg] = NAMESUB(ARG)
      \txtparNewCmd{Name}[sub][sup][Ext1]{Par}[Ext2] = NAMESUBExt1[PAR]Ext2
      \txtoparNewCmd{Name}[sub][sup][Par] = NAMESUB[PAR]

394 \newcommand{\cmdtxtall}[1]
395   {\cmdtxt{#1}\cmdtxtarg{#1}\cmdtxtoarg{#1}\cmdtxtpar{#1}\cmdtxtopar{#1}}

396 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

\usrtxt ... to do!
    • \usrtxt{cmdName}{Suf}{};
      \cmdNameSuf = cmdName
      \cmdNameSuf* = cmdName
      \usrtxt{cmdName}{Suf}{arg};
      \cmdNameSuf{Arg} = cmdName(Arg)
      \cmdNameSuf*{Arg} = cmdName(Arg)
      \usrtxt{cmdName}{Suf}{par};
      \cmdNameSuf{Par} = cmdName[Par]
      \cmdNameSuf*{Par} = cmdName[Par]

    • \usrtxt{cmdName}{Suf}{}[newName];
      \cmdNameSuf = newName
      \cmdNameSuf* = newName
      \usrtxt{cmdName}{Suf}{arg}[newName];
      \cmdNameSuf{Arg} = newName(Arg)
      \cmdNameSuf*{Arg} = newName(Arg)
      \usrtxt{cmdName}{Suf}{par}[newName];
      \cmdNameSuf{Par} = newName[Par]
      \cmdNameSuf*{Par} = newName[Par]

397 \newcommandx{\usrtxt}[4][4=]
398   {\csdef{#1#2}{%
399    \@ifstar%
400     {\csname txt#3\endcsname*\defval{#4}{#1}}%
401     {\csname txt#3\endcsname\defval{#4}{#1}}}}

402 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
403 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
404 %** Math Meta Commands %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
405 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

\newmth ... to do!
    • \newmth[mathrm]{Name}[sub][sup][Ext] = "NamesupsubExt"
    • \newmth[mathsf]{Name}[sub][sup][Ext] = "NamesupsubExt"
    • \newmth[mathtt]{Name}[sub][sup][Ext] = "NamesupsubExt"
    • \newmth*[mathrm]{Name}[sub][sup][Ext] = "NamesupsubExt"
    • \newmth*[mathsf]{Name}[sub][sup][Ext] = "NamesupsubExt"
    • \newmth*[mathtt]{Name}[sub][sup][Ext] = "NamesupsubExt"

```

```

406 \newcommand{\newmth}
407   {\@ifstar{\@snewmth}{\@newmth}}
408 \newcommandx{\@newmth}[5][1=, 3=, 4=, 5=]
409   {\ensuremath{\csname#1\endcsname{#2}\mthsubsup{#3}{#4}{#5}}}
410 \newcommandx{\@snewmth}[5][1=, 3=, 4=, 5=]
411   {\ensuremath{\csname#1\endcsname #2\mthsubsup{#3}{#4}{#5}}}

```

\newmthsty ... to do!

- \newmthsty{\mathrm}{Name}[sub][sup][Ext] = “Name^{sup}_{sub}Ext”
- \newmthsty{\mathsf}{Name}[sub][sup][Ext] = “Name^{sup}_{sub}Ext”
- \newmthsty{\mathtt}{Name}[sub][sup][Ext] = “Name^{sup}_{sub}Ext”
- \newmthsty*{\mathrm}{Name}[sub][sup][Ext] = “Name^{sup}_{sub}Ext”
- \newmthsty*{\mathsf}{Name}[sub][sup][Ext] = “Name^{sup}_{sub}Ext”
- \newmthsty*{\mathtt}{Name}[sub][sup][Ext] = “Name^{sup}_{sub}Ext”

```

412 \newcommand{\newmthsty}
413   {\@ifstar{\@snewmthsty}{\@newmthsty}}
414 \newcommandx{\@newmthsty}[2][2=]
415   {\newmth[\defval{#2}{#1}]}
416 \newcommandx{\@snewmthsty}[2][2=]
417   {\newmth*[\defval{#2}{#1}]}

```

\newmtharg ... to do!

- \newmtharg{\mathrm}{Name}[sub][sup][Ext1]{Arg^{Ex^{Ex}}}[Ext2] = “Name^{sup}_{sub}Ext1(Arg^{Ex^{Ex}})Ext2”
- \newmtharg{\mathsf}{Name}[sub][sup][Ext1]{Arg^{Ex^{Ex}}}[Ext2] = “Name^{sup}_{sub}Ext1(Arg^{Ex^{Ex}})Ext2”
- \newmtharg{\mathtt}{Name}[sub][sup][Ext1]{Arg^{Ex^{Ex}}}[Ext2] = “Name^{sup}_{sub}Ext1(Arg^{Ex^{Ex}})Ext2”
- \newmtharg*{\mathrm}{Name}[sub][sup][Ext1]{Arg^{Ex^{Ex}}}[Ext2] = “Name^{sup}_{sub}Ext1(Arg^{Ex^{Ex}})Ext2”
- \newmtharg*{\mathsf}{Name}[sub][sup][Ext1]{Arg^{Ex^{Ex}}}[Ext2] = “Name^{sup}_{sub}Ext1(Arg^{Ex^{Ex}})Ext2”
- \newmtharg*{\mathtt}{Name}[sub][sup][Ext1]{Arg^{Ex^{Ex}}}[Ext2] = “Name^{sup}_{sub}Ext1(Arg^{Ex^{Ex}})Ext2”

```

418 \newcommand{\newmtharg}
419   {\@ifstar{\@snewmtharg}{\@newmtharg}}
420 \newcommandx{\@newmtharg}[7][1=, 3=, 4=, 5=, 7=]
421   {\newmth{#1}{#2}{#3}{#4}[\argmid{#5}{\left}{\right)}\arglef{!}{#7}]}
422 \newcommandx{\@snewmtharg}[7][1=, 3=, 4=, 5=, 7=]
423   {\newmth{#1}{#2}{#3}{#4}[\argmid{#5}{#6}{#7}]}

```

\newmthargsty ... to do!

- \newmthargsty{\mathrm}{Name}[sub][sup][Ext1]{Arg^{Ex^{Ex}}}[Ext2] = “Name^{sup}_{sub}Ext1(Arg^{Ex^{Ex}})Ext2”
- \newmthargsty{\mathsf}{Name}[sub][sup][Ext1]{Arg^{Ex^{Ex}}}[Ext2] = “Name^{sup}_{sub}Ext1(Arg^{Ex^{Ex}})Ext2”
- \newmthargsty{\mathtt}{Name}[sub][sup][Ext1]{Arg^{Ex^{Ex}}}[Ext2] = “Name^{sup}_{sub}Ext1(Arg^{Ex^{Ex}})Ext2”
- \newmthargsty*{\mathrm}{Name}[sub][sup][Ext1]{Arg^{Ex^{Ex}}}[Ext2] = “Name^{sup}_{sub}Ext1(Arg^{Ex^{Ex}})Ext2”
- \newmthargsty*{\mathsf}{Name}[sub][sup][Ext1]{Arg^{Ex^{Ex}}}[Ext2] = “Name^{sup}_{sub}Ext1(Arg^{Ex^{Ex}})Ext2”
- \newmthargsty*{\mathtt}{Name}[sub][sup][Ext1]{Arg^{Ex^{Ex}}}[Ext2] = “Name^{sup}_{sub}Ext1(Arg^{Ex^{Ex}})Ext2”

```

424 \newcommand{\newmthargsty}
425   {\@ifstar{\@snewmthargsty}{\@newmthargsty}}
426 \newcommandx{\@newmthargsty}[2][2=]
427   {\newmtharg[\defval{#2}{#1}]}
428 \newcommandx{\@snewmthargsty}[2][2=]
429   {\newmtharg*[\defval{#2}{#1}]}

```

\newmthoarg ... to do!

- \newmthoarg{\mathrm}{Name}[sub][sup][Arg^{Ex^{Ex}}] = “Name^{sup}_{sub}(Arg^{Ex^{Ex}})”

- ```

430 \newcommand{\newmthoarg}
431 {\@ifstar{\@snewmthoarg}{\@newmthoarg}}
432 \newcommandx{\@newmthoarg}[5][1=, 3=, 4=, 5=]
433 {\newmtharg{#1}{#2}{#3}{#4}[] {#5}[]}
434 \newcommandx{\@snewmthoarg}[5][1=, 3=, 4=, 5=]
435 {\newmtharg*{#1}{#2}{#3}{#4}[] {#5}[]}

```

- `\newmthoargsty{\mathrm}{Name}[sub][sup][Arg^{Ex^{Ex}}]` = “Name<sub>sub</sub><sup>sup</sup>(Arg<sup>Ex</sup>Ex)”
- `\newmthoargsty{\mathsf}{Name}[sub][sup][Arg^{Ex^{Ex}}]` = “Name<sub>sub</sub><sup>sup</sup>(Arg<sup>Ex</sup>Ex)”
- `\newmthoargsty{\mathtt}{Name}[sub][sup][Arg^{Ex^{Ex}}]` = “Name<sub>sub</sub><sup>sup</sup>(Arg<sup>Ex</sup>Ex)”
- `\newmthoargsty*{\mathrm}{Name}[sub][sup][Arg^{Ex^{Ex}}]` = “Name<sub>sub</sub><sup>sup</sup>(Arg<sup>Ex</sup>Ex)”
- `\newmthoargsty*{\mathsf}{Name}[sub][sup][Arg^{Ex^{Ex}}]` = “Name<sub>sub</sub><sup>sup</sup>(Arg<sup>Ex</sup>Ex)”
- `\newmthoargsty*{\mathtt}{Name}[sub][sup][Arg^{Ex^{Ex}}]` = “Name<sub>sub</sub><sup>sup</sup>(Arg<sup>Ex</sup>Ex)”

- `\newmthpar[\mathrm]{Name}[sub][sup][Ext1]{Par^{Ex^{Ex}}}[Ext2]` = `"NamesupsubExt1[ParExEx]Ext2"`
- `\newmthpar[\mathsf]{Name}[sub][sup][Ext1]{Par^{Ex^{Ex}}}[Ext2]` = `"NamesupsubExt1[ParExEx]Ext2"`
- `\newmthpar[\mathtt]{Name}[sub][sup][Ext1]{Par^{Ex^{Ex}}}[Ext2]` = `"NamesupsubExt1[ParExEx]Ext2"`
- `\newmthpar*[\mathrm]{Name}[sub][sup][Ext1]{Par^{Ex^{Ex}}}[Ext2]` = `"NamesupsubExt1[ParExEx]Ext2"`
- `\newmthpar*[\mathsf]{Name}[sub][sup][Ext1]{Par^{Ex^{Ex}}}[Ext2]` = `"NamesupsubExt1[ParExEx]Ext2"`
- `\newmthpar*[\mathtt]{Name}[sub][sup][Ext1]{Par^{Ex^{Ex}}}[Ext2]` = `"NamesupsubExt1[ParExEx]Ext2"`

- `\newmthparsty{\mathrm}{Name}[sub][sup][Ext1]{Par^{Ex^{Ex}}}[Ext2]` = “Name<sup>sup</sup><sub>sub</sub>Ext1[Par<sup>Ex</sup>Ex]Ext2”
- `\newmthparsty{\mathrm}[mathsf]{Name}[sub][sup][Ext1]{Par^{Ex^{Ex}}}[Ext2]` = “Name<sup>sup</sup><sub>sub</sub>Ext1[Par<sup>Ex</sup>Ex]Ext2”
- `\newmthparsty{\mathrm}[mathtt]{Name}[sub][sup][Ext1]{Par^{Ex^{Ex}}}[Ext2]` = “Name<sup>sup</sup><sub>sub</sub>Ext1[Par<sup>Ex</sup>Ex]Ext2”
- `\newmthparsty*{\mathrm}{Name}[sub][sup][Ext1]{Par^{Ex^{Ex}}}[Ext2]` = “Name<sup>sup</sup><sub>sub</sub>Ext1[Par<sup>Ex</sup>Ex]Ext2”
- `\newmthparsty*{\mathrm}[mathsf]{Name}[sub][sup][Ext1]{Par^{Ex^{Ex}}}[Ext2]` = “Name<sup>sup</sup><sub>sub</sub>Ext1[Par<sup>Ex</sup>Ex]Ext2”
- `\newmthparsty*{\mathrm}[mathtt]{Name}[sub][sup][Ext1]{Par^{Ex^{Ex}}}[Ext2]` = “Name<sup>sup</sup><sub>sub</sub>Ext1[Par<sup>Ex</sup>Ex]Ext2”

```

448 \newcommand{\newmthparsty}
449 {\@ifstar{\@snewmthparsty}{\@newmthparsty}}
450 \newcommandx{\@newmthparsty}[2][2=]
451 {\newmthpar[\defval{#2}{#1}]}
452 \newcommandx{\@snewmthparsty}[2][2=]
453 {\newmthpar*[\defval{#2}{#1}]}

```

\newmthpar ... to do!

- $\newmthpar[\mathrm]{Name}[\mathrm{sub}][\mathrm{sup}][\mathrm{Par}^{\mathrm{Ex}^{\mathrm{Ex}}}] = \text{"Name}_{sub}^{sup}[Par^{Ex^{Ex}}]"}$
- $\newmthpar[\mathsf]{Name}[\mathrm{sub}][\mathrm{sup}][\mathrm{Par}^{\mathrm{Ex}^{\mathrm{Ex}}}] = \text{"Name}_{sub}^{sup}[Par^{Ex^{Ex}}]"}$
- $\newmthpar[\mathtt]{Name}[\mathrm{sub}][\mathrm{sup}][\mathrm{Par}^{\mathrm{Ex}^{\mathrm{Ex}}}] = \text{"Name}_{sub}^{sup}[Par^{Ex^{Ex}}]"}$
- $\newmthpar*[\mathrm]{Name}[\mathrm{sub}][\mathrm{sup}][\mathrm{Par}^{\mathrm{Ex}^{\mathrm{Ex}}}] = \text{"Name}_{sub}^{sup}[Par^{Ex^{Ex}}]"}$
- $\newmthpar*[\mathsf]{Name}[\mathrm{sub}][\mathrm{sup}][\mathrm{Par}^{\mathrm{Ex}^{\mathrm{Ex}}}] = \text{"Name}_{sub}^{sup}[Par^{Ex^{Ex}}]"}$
- $\newmthpar*[\mathtt]{Name}[\mathrm{sub}][\mathrm{sup}][\mathrm{Par}^{\mathrm{Ex}^{\mathrm{Ex}}}] = \text{"Name}_{sub}^{sup}[Par^{Ex^{Ex}}]"}$

```

454 \newcommand{\newmthopar}
455 {\@ifstar{\@snewmthopar}{\@newmthopar}}
456 \newcommandx{\@newmthopar}[5][1=, 3=, 4=, 5=]
457 {\newmthpar{#1}{#2}{#3}{#4}[]\{#5\}[]}
458 \newcommandx{\@snewmthopar}[5][1=, 3=, 4=, 5=]
459 {\newmthpar*{#1}{#2}{#3}{#4}[]\{#5\}[]}

```

\newmthoparsty ... to do!

- $\newmthoparsty[\mathrm]{Name}[\mathrm{sub}][\mathrm{sup}][\mathrm{Par}^{\mathrm{Ex}^{\mathrm{Ex}}}] = \text{"Name}_{sub}^{sup}[Par^{Ex^{Ex}}]"}$
- $\newmthoparsty[\mathrm]{Name}[\mathrm{sub}][\mathrm{sup}][\mathrm{Par}^{\mathrm{Ex}^{\mathrm{Ex}}}] = \text{"Name}_{sub}^{sup}[Par^{Ex^{Ex}}]"}$
- $\newmthoparsty[\mathrm]{Name}[\mathrm{sub}][\mathrm{sup}][\mathrm{Par}^{\mathrm{Ex}^{\mathrm{Ex}}}] = \text{"Name}_{sub}^{sup}[Par^{Ex^{Ex}}]"}$
- $\newmthoparsty*[\mathrm]{Name}[\mathrm{sub}][\mathrm{sup}][\mathrm{Par}^{\mathrm{Ex}^{\mathrm{Ex}}}] = \text{"Name}_{sub}^{sup}[Par^{Ex^{Ex}}]"}$
- $\newmthoparsty*[\mathrm]{Name}[\mathrm{sub}][\mathrm{sup}][\mathrm{Par}^{\mathrm{Ex}^{\mathrm{Ex}}}] = \text{"Name}_{sub}^{sup}[Par^{Ex^{Ex}}]"}$
- $\newmthoparsty*[\mathrm]{Name}[\mathrm{sub}][\mathrm{sup}][\mathrm{Par}^{\mathrm{Ex}^{\mathrm{Ex}}}] = \text{"Name}_{sub}^{sup}[Par^{Ex^{Ex}}]"}$

```

460 \newcommand{\newmthoparsty}
461 {\@ifstar{\@snewmthoparsty}{\@newmthoparsty}}
462 \newcommandx{\@newmthoparsty}[2][2=]
463 {\newmthopar[\defval{#2}{#1}]}
464 \newcommandx{\@snewmthoparsty}[2][2=]
465 {\newmthopar*[\defval{#2}{#1}]}

```

\mthsubsup ... to do!

```

466 \newcommand{\mthsubsup}[2]
467 {\empchk{#1}{_}{#1}}\empchk{#2}{^}{#2}}
468 %%%

```

\mth ... to do!

- $\mth{Name}[\mathrm{sub}][\mathrm{sup}][\mathrm{Ext}] = \text{"Name}_{sub}^{sup}Ext"$
- $\mth[\mathbf]{Name}[\mathrm{sub}][\mathrm{sup}][\mathrm{Ext}] = \text{"Name}_{sub}^{sup}Ext"$
- $\mth[\mathtt]{Name}[\mathrm{sub}][\mathrm{sup}][\mathrm{Ext}] = \text{"Name}_{sub}^{sup}Ext"$
- $\mth*{Name}[\mathrm{sub}][\mathrm{sup}][\mathrm{Ext}] = \text{"Name}_{sub}^{sup}Ext"$
- $\mth*[\mathbf]{Name}[\mathrm{sub}][\mathrm{sup}][\mathrm{Ext}] = \text{"Name}_{sub}^{sup}Ext"$
- $\mth*[\mathtt]{Name}[\mathrm{sub}][\mathrm{sup}][\mathrm{Ext}] = \text{"Name}_{sub}^{sup}Ext"$

```

469 \newcommand{\mth}
470 {\@ifstar{\newmthsty*{\mthsty}}{\newmthsty{\mthsty}}}

```

\mtharg ... to do!





```

• \cmdmth{NewCmd}; \newcommand{mthstyNewCmd}{\mathtt};
\mthNewCmd{Name}[sub][sup][Ext] = NamesubsubExt
\mthNewCmd*{Name}[sub][sup][Ext] = NamesubsubExt
482 \newcommand{\cmdmth}[1]
483 {\csdef{mth#1}%
484 {\@ifstar{\newmthsty*{mthsty#1}}{\newmthsty{mthsty#1}}}}

\cmdmtharg ... to do!
• \cmdmtharg{NewCmd}; \newcommand{mthstyNewCmd}{\mathtt};
\mthargNewCmd{Name}[sub][sup][Ext1]{Arg^{Ex^{Ex}}}[Ext2] = NamesubsubExt1(ArgExExEx)Ext2
\mthargNewCmd*{Name}[sub][sup][Ext1]{Arg^{Ex^{Ex}}}[Ext2] = NamesubsubExt1(ArgExExEx)Ext2
485 \newcommand{\cmdmtharg}[1]
486 {\csdef{mtharg#1}%
487 {\@ifstar{\newmthargsty*{mthsty#1}}{\newmthargsty{mthsty#1}}}}

\cmdmthoarg ... to do!
• \cmdmthoarg{NewCmd}; \newcommand{mthstyNewCmd}{\mathtt};
\mthoargNewCmd{Name}[sub][sup][Arg^{Ex^{Ex}}] = Namesubsub(ArgExExEx)
\mthoargNewCmd*{Name}[sub][sup][Arg^{Ex^{Ex}}] = Namesubsub(ArgExExEx)
488 \newcommand{\cmdmthoarg}[1]
489 {\csdef{mthoarg#1}%
490 {\@ifstar{\newmthoargsty*{mthsty#1}}{\newmthoargsty{mthsty#1}}}}

\cmdmthpar ... to do!
• \cmdmthpar{NewCmd}; \newcommand{mthstyNewCmd}{\mathtt};
\mthparNewCmd{Name}[sub][sup][Ext1]{Par^{Ex^{Ex}}}[Ext2] = NamesubsubExt1[ParExExEx]Ext2
\mthparNewCmd*{Name}[sub][sup][Ext1]{Par^{Ex^{Ex}}}[Ext2] = NamesubsubExt1[ParExExEx]Ext2
491 \newcommand{\cmdmthpar}[1]
492 {\csdef{mthpar#1}%
493 {\@ifstar{\newmthparsty*{mthsty#1}}{\newmthparsty{mthsty#1}}}}

\cmdmthopar ... to do!
• \cmdmthopar{NewCmd}; \newcommand{mthstyNewCmd}{\mathtt};
\mthoparNewCmd{Name}[sub][sup][Par^{Ex^{Ex}}] = Namesubsub[ParExExEx]
\mthoparNewCmd*{Name}[sub][sup][Par^{Ex^{Ex}}] = Namesubsub[ParExExEx]
494 \newcommand{\cmdmthopar}[1]
495 {\csdef{mthopar#1}%
496 {\@ifstar{\newmthoparsty*{mthsty#1}}{\newmthoparsty{mthsty#1}}}}

\cmdmthall ... to do!
• \cmdmthall{NewCmd}; \newcommand{mthstyNewCmd}{\mathtt};
\mthNewCmd{Name}[sub][sup][Ext] = NamesubsubExt
\mthargNewCmd{Name}[sub][sup][Ext1]{Arg^{Ex^{Ex}}}[Ext2] = NamesubsubExt1(ArgExExEx)Ext2
\mthargNewCmd*{Name}[sub][sup][Ext1]{Arg^{Ex^{Ex}}}[Ext2] = NamesubsubExt1(ArgExExEx)Ext2
\mthoargNewCmd{Name}[sub][sup][Arg^{Ex^{Ex}}] = Namesubsub(ArgExExEx)
\mthoargNewCmd*{Name}[sub][sup][Arg^{Ex^{Ex}}] = Namesubsub(ArgExExEx)
\mthparNewCmd{Name}[sub][sup][Ext1]{Par^{Ex^{Ex}}}[Ext2] = NamesubsubExt1[ParExExEx]Ext2
\mthparNewCmd*{Name}[sub][sup][Ext1]{Par^{Ex^{Ex}}}[Ext2] = NamesubsubExt1[ParExExEx]Ext2
\mthoparNewCmd{Name}[sub][sup][Par^{Ex^{Ex}}] = Namesubsub[ParExExEx]
\mthoparNewCmd*{Name}[sub][sup][Par^{Ex^{Ex}}] = Namesubsub[ParExExEx]
497 \newcommand{\cmdmthall}[1]
498 {\cmdmth{#1}\cmdmtharg{#1}\cmdmthoarg{#1}\cmdmthpar{#1}\cmdmthopar{#1}}
499 %%*****%

```

\usrmth ... to do!

- \usrmth{cmdName}{Suf}{};  
\cmdNameSuf = *cmdName*  
\cmdNameSuf\* = *cmdName*  
\usrmth{cmdName}{Suf}{arg};  
\cmdNameSuf{Arg<sup>Ex</sup>{Ex}} = *cmdName*(*Arg*<sup>*E<sub>x</sub>*</sup>*E<sub>x</sub>*)  
\cmdNameSuf\*{Arg<sup>Ex</sup>{Ex}} = *cmdName*(*Arg*<sup>*E<sub>x</sub>*</sup>*E<sub>x</sub>*)  
\usrmth{cmdName}{Suf}{par};  
\cmdNameSuf{Par<sup>Ex</sup>{Ex}} = *cmdName*[*Par*<sup>*E<sub>x</sub>*</sup>*E<sub>x</sub>*]  
\cmdNameSuf\*{Par<sup>Ex</sup>{Ex}} = *cmdName*[*Par*<sup>*E<sub>x</sub>*</sup>*E<sub>x</sub>*]
- \usrmth{cmdName}{Suf}{}[newName];  
\cmdNameSuf = *newName*  
\cmdNameSuf\* = *newName*  
\usrmth{cmdName}{Suf}{arg}[newName];  
\cmdNameSuf{Arg<sup>Ex</sup>{Ex}} = *newName*(*Arg*<sup>*E<sub>x</sub>*</sup>*E<sub>x</sub>*)  
\cmdNameSuf\*{Arg<sup>Ex</sup>{Ex}} = *newName*(*Arg*<sup>*E<sub>x</sub>*</sup>*E<sub>x</sub>*)  
\usrmth{cmdName}{Suf}{par}[newName];  
\cmdNameSuf{Par<sup>Ex</sup>{Ex}} = *newName*[*Par*<sup>*E<sub>x</sub>*</sup>*E<sub>x</sub>*]  
\cmdNameSuf\*{Par<sup>Ex</sup>{Ex}} = *newName*[*Par*<sup>*E<sub>x</sub>*</sup>*E<sub>x</sub>*]

500 \newcommandx{\usrmth}[4][4=]

501 {\csdef{#1#2}{%

502 \@ifstar%

503 {\csname mth#3\endcsname\*{\defval{#4}{#1}}}%

504 {\csname mth#3\endcsname{\defval{#4}{#1}}}}%

505 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

\usrmthlatlow ... to do!

506 \newcommandx{\usrmthlatlow}[4][4=]

507 {\usrmth{#1}{#2}{#3}[#4]\seqoflatlow{#1#2}{mth#3}}

\usrmthlatupp ... to do!

508 \newcommandx{\usrmthlatupp}[4][4=]

509 {\usrmth{#1}{#2}{#3}[#4]\seqoflatupp{#1#2}{mth#3}}

\usrmthlatlet ... to do!

510 \newcommandx{\usrmthlatlet}[4][4=]

511 {\usrmth{#1}{#2}{#3}[#4]\seqoflatlet{#1#2}{mth#3}}

\usrmthgrklow ... to do!

512 \newcommandx{\usrmthgrklow}[4][4=]

513 {\usrmth{#1}{#2}{#3}[#4]\seqofgrklow{#1#2}{mth#3}}

\usrmthgrkupp ... to do!

514 \newcommandx{\usrmthgrkupp}[4][4=]

515 {\usrmth{#1}{#2}{#3}[#4]\seqofgrkupp{#1#2}{mth#3}}

\usrmthgrklet ... to do!

516 \newcommandx{\usrmthgrklet}[4][4=]

517 {\usrmth{#1}{#2}{#3}[#4]\seqofgrklet{#1#2}{mth#3}}

\usrmthlow ... to do!

518 \newcommandx{\usrmthlow}[4][4=]

519 {\usrmth{#1}{#2}{#3}[#4]\seqoflow{#1#2}{mth#3}}

\usrmthupp ... to do!

520 \newcommandx{\usrmthupp}[4][4=]

521 {\usrmth{#1}{#2}{#3}[#4]\seqofupp{#1#2}{mth#3}}

```

\usrmthlet ... to do!
522 \newcommandx{\usrmthlet}[4][4=]
523 {\usrmth{#1}{#2}{#3}[#4]\seqoflet{#1#2}{mth#3}}

524 %*****%
525 %*****%
526 %** Text Macro Generators *****%
527 %*****%
528 \iftxtgen@

\txtdef, to do!
 • \txtdef{Name}[sub][sup][Ext] = $Name_{sub}^{sup}Ext$
 • \txtargdef{Name}[sub][sup][Ext1]{Arg}[Ext2] = $Name_{sub}^{sup}Ext1(Arg)Ext2$
 • \txtpardef{Name}[sub][sup][Ext1]{Par}[Ext2] = $Name_{sub}^{sup}Ext1[Par]Ext2$

529 %% Style for Definitions
530 \cmdtxtall{def}\newcommand{\txtstydef}{\normalfont\bfseries\em}

\cmdtxtdef ... to do!
 • \cmdtxtdef{cmdName};
 \cmdName[sub][sub][ext] = $cmdName_{sub}^{sub}ext$
 • \cmdtxtdef{cmdName}[newName];
 \cmdName[sub][sub][ext] = $newName_{sub}^{sub}ext$

531 \newcommandx{\cmdtxtdef}[2][2=]
532 {\usrtxt{#1}{-}{def}[#2]}

\cmdtxtargdef ... to do!
 • \cmdtxtargdef{cmdName};
 \cmdName[sub][sub][ext1]{arg}[ext2] = $cmdName_{sub}^{sub}ext1(arg)ext2$
 • \cmdtxtargdef{cmdName}[newName];
 \cmdName[sub][sub][ext1]{arg}[ext2] = $newName_{sub}^{sub}ext1(arg)ext2$

533 \newcommandx{\cmdtxtargdef}[2][2=]
534 {\usrtxt{#1}{-}{argdef}[#2]}

\cmdtxtoargdef ... to do!
 • \cmdtxtoargdef{cmdName};
 \cmdName[sub][sub][arg] = $cmdName_{sub}^{sub}(arg)$
 • \cmdtxtoargdef{cmdName}[newName];
 \cmdName[sub][sub][arg] = $newName_{sub}^{sub}(arg)$

535 \newcommandx{\cmdtxtoargdef}[2][2=]
536 {\usrtxt{#1}{-}{oargdef}[#2]}

\cmdtxtpardef ... to do!
 • \cmdtxtpardef{cmdName};
 \cmdName[sub][sub][ext1]{par}[ext2] = $cmdName_{sub}^{sub}ext1[par]ext2$
 • \cmdtxtpardef{cmdName}[newName];
 \cmdName[sub][sub][ext1]{par}[ext2] = $newName_{sub}^{sub}ext1[par]ext2$

537 \newcommandx{\cmdtxtpardef}[2][2=]
538 {\usrtxt{#1}{-}{pardef}[#2]}

\cmdtxtopardef ... to do!
 • \cmdtxtopardef{cmdName};
 \cmdName[sub][sub][par] = $cmdName_{sub}^{sub}[par]$
 • \cmdtxtopardef{cmdName}[newName];
 \cmdName[sub][sub][par] = $newName_{sub}^{sub}[par]$

539 \newcommandx{\cmdtxtopardef}[2][2=]
540 {\usrtxt{#1}{-}{opardef}[#2]}

\txtabr, to do!

```

- $\text{\texttt{txtabr}}\{\text{Name}\}[\text{sub}][\text{sup}][\text{Ext}] = \text{Name}_{\text{sub}}^{\text{sup}} \text{Ext}$
- $\text{\texttt{xtargabr}}\{\text{Name}\}[\text{sub}][\text{sup}][\text{Ext1}]\{\text{Arg}\}[\text{Ext2}] = \text{Name}_{\text{sub}}^{\text{sup}} \text{Ext1}(\text{Arg})\text{Ext2}$
- $\text{\texttt{xtparabr}}\{\text{Name}\}[\text{sub}][\text{sup}][\text{Ext1}]\{\text{Par}\}[\text{Ext2}] = \text{Name}_{\text{sub}}^{\text{sup}} \text{Ext1}[\text{Par}]\text{Ext2}$

541 %% Style for Abbreviations

542  $\text{\texttt{cmdtxtall}}\{\text{abr}\}\text{\texttt{newcommand}}\{\text{\texttt{txtstyabr}}\}\{\text{\texttt{em}}\}$

$\text{\texttt{cmdtxtabr}}$  ... to do!

- $\text{\texttt{cmdtxtabr}}\{\text{cmdName}\};$   
 $\text{\texttt{cmdName}}[\text{sub}][\text{sub}][\text{ext}] = \text{cmdName}_{\text{sub}}^{\text{sub}} \text{ext}$
- $\text{\texttt{cmdtxtabr}}\{\text{cmdName}\}[\text{newName}];$   
 $\text{\texttt{cmdName}}[\text{sub}][\text{sub}][\text{ext}] = \text{newName}_{\text{sub}}^{\text{sub}} \text{ext}$

543  $\text{\texttt{newcommandx}}\{\text{\texttt{cmdtxtabr}}\}[2][2=]$

544  $\{\text{\texttt{usrtxt}}\{\#1\}\}\{\text{\texttt{abr}}\}[\#2]\}$

$\text{\texttt{cmdtxtargabr}}$  ... to do!

- $\text{\texttt{cmdtxtargabr}}\{\text{cmdName}\};$   
 $\text{\texttt{cmdName}}[\text{sub}][\text{sub}][\text{ext1}]\{\text{arg}\}[\text{ext2}] = \text{cmdName}_{\text{sub}}^{\text{sub}} \text{ext1}(\text{arg})\text{ext2}$
- $\text{\texttt{cmdtxtargabr}}\{\text{cmdName}\}[\text{newName}];$   
 $\text{\texttt{cmdName}}[\text{sub}][\text{sub}][\text{ext1}]\{\text{arg}\}[\text{ext2}] = \text{newName}_{\text{sub}}^{\text{sub}} \text{ext1}(\text{arg})\text{ext2}$

545  $\text{\texttt{newcommandx}}\{\text{\texttt{cmdtxtargabr}}\}[2][2=]$

546  $\{\text{\texttt{usrtxt}}\{\#1\}\}\{\text{\texttt{argabr}}\}[\#2]\}$

$\text{\texttt{cmdtxtoargabr}}$  ... to do!

- $\text{\texttt{cmdtxtoargabr}}\{\text{cmdName}\};$   
 $\text{\texttt{cmdName}}[\text{sub}][\text{sub}][\text{arg}] = \text{cmdName}_{\text{sub}}^{\text{sub}}(\text{arg})$
- $\text{\texttt{cmdtxtoargabr}}\{\text{cmdName}\}[\text{newName}];$   
 $\text{\texttt{cmdName}}[\text{sub}][\text{sub}][\text{arg}] = \text{newName}_{\text{sub}}^{\text{sub}}(\text{arg})$

547  $\text{\texttt{newcommandx}}\{\text{\texttt{cmdtxtoargabr}}\}[2][2=]$

548  $\{\text{\texttt{usrtxt}}\{\#1\}\}\{\text{\texttt{oargabr}}\}[\#2]\}$

$\text{\texttt{cmdtxtparabr}}$  ... to do!

- $\text{\texttt{cmdtxtparabr}}\{\text{cmdName}\};$   
 $\text{\texttt{cmdName}}[\text{sub}][\text{sub}][\text{ext1}]\{\text{par}\}[\text{ext2}] = \text{cmdName}_{\text{sub}}^{\text{sub}} \text{ext1}[\text{par}]\text{ext2}$
- $\text{\texttt{cmdtxtparabr}}\{\text{cmdName}\}[\text{newName}];$   
 $\text{\texttt{cmdName}}[\text{sub}][\text{sub}][\text{ext1}]\{\text{par}\}[\text{ext2}] = \text{newName}_{\text{sub}}^{\text{sub}} \text{ext1}[\text{par}]\text{ext2}$

549  $\text{\texttt{newcommandx}}\{\text{\texttt{cmdtxtparabr}}\}[2][2=]$

550  $\{\text{\texttt{usrtxt}}\{\#1\}\}\{\text{\texttt{parabr}}\}[\#2]\}$

$\text{\texttt{cmdtxtoparabr}}$  ... to do!

- $\text{\texttt{cmdtxtoparabr}}\{\text{cmdName}\};$   
 $\text{\texttt{cmdName}}[\text{sub}][\text{sub}][\text{par}] = \text{cmdName}_{\text{sub}}^{\text{sub}}[\text{par}]$
- $\text{\texttt{cmdtxtoparabr}}\{\text{cmdName}\}[\text{newName}];$   
 $\text{\texttt{cmdName}}[\text{sub}][\text{sub}][\text{par}] = \text{newName}_{\text{sub}}^{\text{sub}}[\text{par}]$

551  $\text{\texttt{newcommandx}}\{\text{\texttt{cmdtxtoparabr}}\}[2][2=]$

552  $\{\text{\texttt{usrtxt}}\{\#1\}\}\{\text{\texttt{oparabr}}\}[\#2]\}$

553 %\*\*\*\*\*%

$\text{\texttt{txtname}}, \dots$  ... to do!

- $\text{\texttt{txtname}}\{\text{Name}\}[\text{sub}][\text{sup}][\text{Ext}] = \text{NAME}_{\text{SUB}}^{\text{SUP}} \text{EXT}$
- $\text{\texttt{xtargname}}\{\text{Name}\}[\text{sub}][\text{sup}][\text{Ext1}]\{\text{Arg}\}[\text{Ext2}] = \text{NAME}_{\text{SUB}}^{\text{SUP}} \text{EXT1}(\text{ARG})\text{EXT2}$
- $\text{\texttt{xtparname}}\{\text{Name}\}[\text{sub}][\text{sup}][\text{Ext1}]\{\text{Par}\}[\text{Ext2}] = \text{NAME}_{\text{SUB}}^{\text{SUP}} \text{EXT1}[\text{PAR}]\text{EXT2}$

554 %% Style for Names

555  $\text{\texttt{cmdtxtall}}\{\text{name}\}\text{\texttt{newcommand}}\{\text{\texttt{txtstyname}}\}\{\text{\texttt{normalfont}}\text{\texttt{mdseries}}\text{\texttt{scshape}}\text{\texttt{sffamily}}\}$

$\text{\texttt{cmdtxtname}}$  ... to do!

- `\cmdtxtname{cmdName};`  
 $\text{cmdName}[\text{sub}][\text{sub}][\text{ext}] = \text{CMDNAME}_{\text{SUB}}^{\text{SUB}}\text{EXT}$
- `\cmdtxtname{cmdName}[newName];`  
 $\text{cmdName}[\text{sub}][\text{sub}][\text{ext}] = \text{NEWNAME}_{\text{SUB}}^{\text{SUB}}\text{EXT}$

556 `\newcommandx{\cmdtxtname}[2][2=]`  
557 `{\usrtxt{\#1}\{\}\{name\}[\#2]}`

`\cmdtxtargname` ... to do!

- `\cmdtxtargname{cmdName};`  
 $\text{cmdName}[\text{sub}][\text{sub}][\text{ext1}]\{\text{arg}\}[\text{ext2}] = \text{CMDNAME}_{\text{SUB}}^{\text{SUB}}\text{EXT1}(\text{ARG})\text{EXT2}$
- `\cmdtxtargname{cmdName}[newName];`  
 $\text{cmdName}[\text{sub}][\text{sub}][\text{ext1}]\{\text{arg}\}[\text{ext2}] = \text{NEWNAME}_{\text{SUB}}^{\text{SUB}}\text{EXT1}(\text{ARG})\text{EXT2}$

558 `\newcommandx{\cmdtxtargname}[2][2=]`  
559 `{\usrtxt{\#1}\{\}\{argname\}[\#2]}`

`\cmdtxtoargname` ... to do!

- `\cmdtxtoargname{cmdName};`  
 $\text{cmdName}[\text{sub}][\text{sub}][\text{arg}] = \text{CMDNAME}_{\text{SUB}}^{\text{SUB}}(\text{ARG})$
- `\cmdtxtoargname{cmdName}[newName];`  
 $\text{cmdName}[\text{sub}][\text{sub}][\text{arg}] = \text{NEWNAME}_{\text{SUB}}^{\text{SUB}}(\text{ARG})$

560 `\newcommandx{\cmdtxtoargname}[2][2=]`  
561 `{\usrtxt{\#1}\{\}\{oargname\}[\#2]}`

`\cmdtxtparname` ... to do!

- `\cmdtxtparname{cmdName};`  
 $\text{cmdName}[\text{sub}][\text{sub}][\text{ext1}]\{\text{par}\}[\text{ext2}] = \text{CMDNAME}_{\text{SUB}}^{\text{SUB}}\text{EXT1}[\text{PAR}]\text{EXT2}$
- `\cmdtxtparname{cmdName}[newName];`  
 $\text{cmdName}[\text{sub}][\text{sub}][\text{ext1}]\{\text{par}\}[\text{ext2}] = \text{NEWNAME}_{\text{SUB}}^{\text{SUB}}\text{EXT1}[\text{PAR}]\text{EXT2}$

562 `\newcommandx{\cmdtxtparname}[2][2=]`  
563 `{\usrtxt{\#1}\{\}\{parname\}[\#2]}`

`\cmdtxtoparname` ... to do!

- `\cmdtxtoparname{cmdName};`  
 $\text{cmdName}[\text{sub}][\text{sub}][\text{par}] = \text{CMDNAME}_{\text{SUB}}^{\text{SUB}}[\text{PAR}]$
- `\cmdtxtoparname{cmdName}[newName];`  
 $\text{cmdName}[\text{sub}][\text{sub}][\text{par}] = \text{NEWNAME}_{\text{SUB}}^{\text{SUB}}[\text{PAR}]$

564 `\newcommandx{\cmdtxtoparname}[2][2=]`  
565 `{\usrtxt{\#1}\{\}\{oparname\}[\#2]}`

`\txtcom, ...` ... to do!

- `\txtcom{Name}[sub][sup][Ext] = NAME_{SUB}^{SUP}EXT`
- `\txtargcom{Name}[sub][sup][Ext1]{Arg}[Ext2] = NAME_{SUB}^{SUP}EXT1(ARG)EXT2`
- `\txtparcom{Name}[sub][sup][Ext1]{Par}[Ext2] = NAME_{SUB}^{SUP}EXT1[PAR]EXT2`

566 `%% Style for Complexities`  
567 `\cmdtxtall{com}\newcommand{\txtstycom}{\normalfont\mdseries\scshape\rmfamily}`

`\cmdtxtcom` ... to do!

- `\cmdtxtcom{cmdName};`  
 $\text{cmdName}[\text{sub}][\text{sub}][\text{ext}] = \text{CMDNAME}_{\text{SUB}}^{\text{SUB}}\text{EXT}$
- `\cmdtxtcom{cmdName}[newName];`  
 $\text{cmdName}[\text{sub}][\text{sub}][\text{ext}] = \text{NEWNAME}_{\text{SUB}}^{\text{SUB}}\text{EXT}$

568 `\newcommandx{\cmdtxtcom}[2][2=]`  
569 `{\usrtxt{\#1}\{\}\{com\}[\#2]}`

`\cmdtxtargcom` ... to do!

- `\cmdtxtargcom{cmdName};`  
 $\text{cmdName}[\text{sub}][\text{sub}][\text{ext1}]\{\text{arg}\}[\text{ext2}] = \text{CMDNAME}_{\text{SUB}}^{\text{SUB}}\text{EXT1}(\text{ARG})\text{EXT2}$

```

 • \cmdtxtargcom{cmdName}[newName];
 \cmdName[sub][sub][ext1]{arg}[ext2] = NEWNAMESUBSUBEXT1(ARG)EXT2
570 \newcommandx{\cmdtxtargcom}[2][2=]
571 {\usrtxt{#1}{-}{argcom}[#2]}

\cmdtxtoargcom ... to do!
 • \cmdtxtoargcom{cmdName};
 \cmdName[sub][sub][arg] = CMDNAMESUBSUB(ARG)
 • \cmdtxtoargcom{cmdName}[newName];
 \cmdName[sub][sub][arg] = NEWNAMESUBSUB(ARG)
572 \newcommandx{\cmdtxtoargcom}[2][2=]
573 {\usrtxt{#1}{-}{oargcom}[#2]}

\cmdtxtparcom ... to do!
 • \cmdtxtparcom{cmdName};
 \cmdName[sub][sub][ext1]{par}[ext2] = CMDNAMESUBSUBEXT1[PAR]EXT2
 • \cmdtxtparcom{cmdName}[newName];
 \cmdName[sub][sub][ext1]{par}[ext2] = NEWNAMESUBSUBEXT1[PAR]EXT2
574 \newcommandx{\cmdtxtparcom}[2][2=]
575 {\usrtxt{#1}{-}{parcom}[#2]}

\cmdtxtoparcom ... to do!
 • \cmdtxtoparcom{cmdName};
 \cmdName[sub][sub][par] = CMDNAMESUBSUB[PAR]
 • \cmdtxtoparcom{cmdName}[newName];
 \cmdName[sub][sub][par] = NEWNAMESUBSUB[PAR]
576 \newcommandx{\cmdtxtoparcom}[2][2=]
577 {\usrtxt{#1}{-}{oparcom}[#2]}

578 \fi
579 %*****%
580 %*****%
581 %** Math Macro Generators *****%
582 %*****%
583 \ifmthgen@

\mthname, to do!
 • \mthname{NAME}[sub][sup][Ext] = $\mathcal{NAME}_{sub}^{sup}Ext$
 • \mthargname{NAME}[sub][sup][Ext1]{ArgEx{Ex}}[Ext2] = $\mathcal{NAME}_{sub}^{sup}Ext1\left(Arg^{Ex^{Ex}}\right)Ext2$
 • \mthargname*(NAME)[sub][sup][Ext1]{ArgEx{Ex}}[Ext2] = $\mathcal{NAME}_{sub}^{sup}Ext1\left(Arg^{Ex^{Ex}}\right)Ext2$
 • \mthparname{NAME}[sub][sup][Ext1]{ParEx{Ex}}[Ext2] = $\mathcal{NAME}_{sub}^{sup}Ext1\left[Par^{Ex^{Ex}}\right]Ext2$
 • \mthparname*(NAME)[sub][sup][Ext1]{ParEx{Ex}}[Ext2] = $\mathcal{NAME}_{sub}^{sup}Ext1\left[Par^{Ex^{Ex}}\right]Ext2$
584 % Style for Names
585 \cmdmthall{name}\newcommand{\mthstynome}{\mathcal}

\AName, to do!
A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z
586 \seqoflatupp{Name}{mthname}

\cmdmthname ... to do!
 • \cmdmthname{CMDNAME};
 \CMDNAMEName[sub][sub][ext] = $CMDNAME_{sub}^{sub}ext$
 • \cmdmthname{cmdName}[NEWNAME];
 \cmdNameName[sub][sub][ext] = $NEWNAME_{sub}^{sub}ext$
587 \newcommandx{\cmdmthname}[2][2=]
588 {\usrmth{#1}{Name}{name}[#2]}

```

```

\cmdmthargname ... to do!
 • \cmdmthargname{CMDNAME};
 \CMDNAMEName[sub][sub][ext1]{arg}[ext2] = $CMDNAME\mathcal{E}_{sub}^{sub}ext1(arg)ext2$
 • \cmdmthargname{cmdName}[NEWNAME];
 \cmdNameName[sub][sub][ext1]{arg}[ext2] = $\mathcal{NEWNAME}\mathcal{E}_{sub}^{sub}ext1(arg)ext2$
589 \newcommandx{\cmdmthargname}[2][2=]
590 {\usrmth{#1}{Name}{argname}[#2]}

\cmdmthoargname ... to do!
 • \cmdmthoargname{CMDNAME};
 \CMDNAMEName[sub][sub][arg] = $CMDNAME\mathcal{E}_{sub}^{sub}(arg)$
 • \cmdmthoargname{cmdName}[NEWNAME];
 \cmdNameName[sub][sub][arg] = $\mathcal{NEWNAME}\mathcal{E}_{sub}^{sub}(arg)$
591 \newcommandx{\cmdmthoargname}[2][2=]
592 {\usrmth{#1}{Name}{oargname}[#2]}

\cmdmthparname ... to do!
 • \cmdmthparname{CMDNAME};
 \CMDNAMEName[sub][sub][ext1]{par}[ext2] = $CMDNAME\mathcal{E}_{sub}^{sub}ext1[par]ext2$
 • \cmdmthparname{cmdName}[NEWNAME];
 \cmdNameName[sub][sub][ext1]{par}[ext2] = $\mathcal{NEWNAME}\mathcal{E}_{sub}^{sub}ext1[par]ext2$
593 \newcommandx{\cmdmthparname}[2][2=]
594 {\usrmth{#1}{Name}{parname}[#2]}

\cmdmthoparname ... to do!
 • \cmdmthoparname{CMDNAME};
 \CMDNAMEName[sub][sub][par] = $CMDNAME\mathcal{E}_{sub}^{sub}[par]$
 • \cmdmthoparname{cmdName}[NEWNAME];
 \cmdNameName[sub][sub][par] = $\mathcal{NEWNAME}\mathcal{E}_{sub}^{sub}[par]$
595 \newcommandx{\cmdmthoparname}[2][2=]
596 {\usrmth{#1}{Name}{oparname}[#2]}

\mthfam, to do!
 • \mthfam{NAME}[sub][sup][Ext] = $\mathcal{NAME}\mathcal{E}_{sub}^{sup}Ext$
 • \mthargfam{NAME}[sub][sup][Ext1]{Arg^{Ex^{Ex}}}[Ext2] = $\mathcal{NAME}\mathcal{E}_{sub}^{sup}Ext1\left(Arg^{Ex^{Ex}}\right)Ext2$
 • \mthargfam*{NAME}[sub][sup][Ext1]{Arg^{Ex^{Ex}}}[Ext2] = $\mathcal{NAME}\mathcal{E}_{sub}^{sup}Ext1\left(Arg^{Ex^{Ex}}\right)Ext2$
 • \mthparfam{NAME}[sub][sup][Ext1]{Par^{Ex^{Ex}}}[Ext2] = $\mathcal{NAME}\mathcal{E}_{sub}^{sup}Ext1\left[Par^{Ex^{Ex}}\right]Ext2$
 • \mthparfam*{NAME}[sub][sup][Ext1]{Par^{Ex^{Ex}}}[Ext2] = $\mathcal{NAME}\mathcal{E}_{sub}^{sup}Ext1\left[Par^{Ex^{Ex}}\right]Ext2$
597 %% Style for Families
598 \cmdmthall{fam}\newcommand{\mthstyfam}{\mathscr}

\AFam, to do!
 $\mathcal{A}, \mathcal{B}, \mathcal{C}, \mathcal{D}, \mathcal{E}, \mathcal{F}, \mathcal{G}, \mathcal{H}, \mathcal{I}, \mathcal{J}, \mathcal{K}, \mathcal{L}, \mathcal{M}, \mathcal{N}, \mathcal{O}, \mathcal{P}, \mathcal{Q}, \mathcal{R}, \mathcal{S}, \mathcal{T}, \mathcal{U}, \mathcal{V}, \mathcal{W}, \mathcal{X}, \mathcal{Y}, \mathcal{Z}$
599 \seqoflatupp{Fam}{mthfam}

\cmdmthfam ... to do!
 • \cmdmthfam{CMDNAME};
 \CMDNAMEFam[sub][sub][ext] = $\mathcal{CMDNAME}\mathcal{E}_{sub}^{sub}ext$
 • \cmdmthfam{cmdName}[NEWNAME];
 \cmdNameFam[sub][sub][ext] = $\mathcal{NEWNAME}\mathcal{E}_{sub}^{sub}ext$
600 \newcommandx{\cmdmthfam}[2][2=]
601 {\usrmth{#1}{Fam}{fam}[#2]}

\cmdmthargfam ... to do!

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- $\backslash\text{cmdmthargfam}\{\text{CMDNAME}\};$   
 $\backslash\text{CMDNAMEFam}[\text{sub}][\text{sub}][\text{ext1}]\{\text{arg}\}[\text{ext2}] = \mathcal{CMDNAME}^{\text{sub}}_{\text{sub}}\text{ext1}(\text{arg})\text{ext2}$
- $\backslash\text{cmdmthargfam}\{\text{cmdName}\}[\text{NEWNAME}];$   
 $\backslash\text{cmdNameFam}[\text{sub}][\text{sub}][\text{ext1}]\{\text{arg}\}[\text{ext2}] = \mathcal{NEWNAME}^{\text{sub}}_{\text{sub}}\text{ext1}(\text{arg})\text{ext2}$

602  $\backslash\text{newcommandx}\{\text{cmdmthargfam}\}[2][2=]$   
603  $\{\backslash\text{usrmth}\{\#1\}\{\text{Fam}\}\{\text{argfam}\}[\#2]\}$

$\backslash\text{cmdmthoargfam}$  ... to do!

- $\backslash\text{cmdmthoargfam}\{\text{CMDNAME}\};$   
 $\backslash\text{CMDNAMEFam}[\text{sub}][\text{sub}][\text{arg}] = \mathcal{CMDNAME}^{\text{sub}}_{\text{sub}}(\text{arg})$
- $\backslash\text{cmdmthoargfam}\{\text{cmdFam}\}[\text{NEWNAME}];$   
 $\backslash\text{cmdFamFam}[\text{sub}][\text{sub}][\text{arg}] = \mathcal{NEWNAME}^{\text{sub}}_{\text{sub}}(\text{arg})$

604  $\backslash\text{newcommandx}\{\text{cmdmthoargfam}\}[2][2=]$   
605  $\{\backslash\text{usrmth}\{\#1\}\{\text{Fam}\}\{\text{oargfam}\}[\#2]\}$

$\backslash\text{cmdmthparfam}$  ... to do!

- $\backslash\text{cmdmthparfam}\{\text{CMDNAME}\};$   
 $\backslash\text{CMDNAMEFam}[\text{sub}][\text{sub}][\text{ext1}]\{\text{par}\}[\text{ext2}] = \mathcal{CMDNAME}^{\text{sub}}_{\text{sub}}\text{ext1}[\text{par}]\text{ext2}$
- $\backslash\text{cmdmthparfam}\{\text{cmdName}\}[\text{NEWNAME}];$   
 $\backslash\text{cmdNameFam}[\text{sub}][\text{sub}][\text{ext1}]\{\text{par}\}[\text{ext2}] = \mathcal{NEWNAME}^{\text{sub}}_{\text{sub}}\text{ext1}[\text{par}]\text{ext2}$

606  $\backslash\text{newcommandx}\{\text{cmdmthparfam}\}[2][2=]$   
607  $\{\backslash\text{usrmth}\{\#1\}\{\text{Fam}\}\{\text{parfam}\}[\#2]\}$

$\backslash\text{cmdmthoparfam}$  ... to do!

- $\backslash\text{cmdmthoparfam}\{\text{CMDNAME}\};$   
 $\backslash\text{CMDNAMEFam}[\text{sub}][\text{sub}][\text{par}] = \mathcal{CMDNAME}^{\text{sub}}_{\text{sub}}[\text{par}]$
- $\backslash\text{cmdmthoparfam}\{\text{cmdFam}\}[\text{NEWNAME}];$   
 $\backslash\text{cmdFamFam}[\text{sub}][\text{sub}][\text{par}] = \mathcal{NEWNAME}^{\text{sub}}_{\text{sub}}[\text{par}]$

608  $\backslash\text{newcommandx}\{\text{cmdmthoparfam}\}[2][2=]$   
609  $\{\backslash\text{usrmth}\{\#1\}\{\text{Fam}\}\{\text{oparfam}\}[\#2]\}$

$\backslash\text{mthcls}, \dots$  ... to do!

- $\backslash\text{mthcls}\{\text{NAME}\}[\text{sub}][\text{sup}][\text{Ext}] = \mathcal{NAME}^{\text{sup}}_{\text{sub}}\text{Ext}$
- $\backslash\text{mthargcls}\{\text{NAME}\}[\text{sub}][\text{sup}][\text{Ext1}]\{\text{Arg}^{\text{Ex}}\{\text{Ex}\}\}[\text{Ext2}] = \mathcal{NAME}^{\text{sup}}_{\text{sub}}\text{Ext1}\left(\text{Arg}^{\text{Ex}^{\text{Ex}}}\right)\text{Ext2}$
- $\backslash\text{mthargcls}^*\{\text{NAME}\}[\text{sub}][\text{sup}][\text{Ext1}]\{\text{Arg}^{\text{Ex}}\{\text{Ex}\}\}[\text{Ext2}] = \mathcal{NAME}^{\text{sup}}_{\text{sub}}\text{Ext1}\left(\text{Arg}^{\text{Ex}^{\text{Ex}}}\right)\text{Ext2}$
- $\backslash\text{mthparcls}\{\text{NAME}\}[\text{sub}][\text{sup}][\text{Ext1}]\{\text{Par}^{\text{Ex}}\{\text{Ex}\}\}[\text{Ext2}] = \mathcal{NAME}^{\text{sup}}_{\text{sub}}\text{Ext1}\left[\text{Par}^{\text{Ex}^{\text{Ex}}}\right]\text{Ext2}$
- $\backslash\text{mthparcls}^*\{\text{NAME}\}[\text{sub}][\text{sup}][\text{Ext1}]\{\text{Par}^{\text{Ex}}\{\text{Ex}\}\}[\text{Ext2}] = \mathcal{NAME}^{\text{sup}}_{\text{sub}}\text{Ext1}\left[\text{Par}^{\text{Ex}^{\text{Ex}}}\right]\text{Ext2}$

610 %% Style for Classes  
611  $\backslash\text{cmdmthall}\{\text{cls}\}\backslash\text{newcommand}\{\text{mthstcls}\}\{\backslash\text{matheus}\}$

$\backslash\text{ACls}, \dots$  ... to do!

$\mathcal{A}, \mathcal{B}, \mathcal{C}, \mathcal{D}, \mathcal{E}, \mathcal{F}, \mathcal{G}, \mathcal{H}, \mathcal{I}, \mathcal{J}, \mathcal{K}, \mathcal{L}, \mathcal{M}, \mathcal{N}, \mathcal{O}, \mathcal{P}, \mathcal{Q}, \mathcal{R}, \mathcal{S}, \mathcal{T}, \mathcal{U}, \mathcal{V}, \mathcal{W}, \mathcal{X}, \mathcal{Y}, \mathcal{Z}$   
612  $\backslash\text{seqoflatupp}\{\text{Cls}\}\{\text{mthcls}\}$

$\backslash\text{cmdmthcls}$  ... to do!

- $\backslash\text{cmdmthcls}\{\text{CMDNAME}\};$   
 $\backslash\text{CMDNAMECls}[\text{sub}][\text{sub}][\text{ext}] = \mathcal{CMDNAME}^{\text{sub}}_{\text{sub}}\text{ext}$
- $\backslash\text{cmdmthcls}\{\text{cmdName}\}[\text{NEWNAME}];$   
 $\backslash\text{cmdNameCls}[\text{sub}][\text{sub}][\text{ext}] = \mathcal{NEWNAME}^{\text{sub}}_{\text{sub}}\text{ext}$

613  $\backslash\text{newcommandx}\{\text{cmdmthcls}\}[2][2=]$   
614  $\{\backslash\text{usrmth}\{\#1\}\{\text{Cls}\}\{\text{cls}\}[\#2]\}$

$\backslash\text{cmdmthargcls}$  ... to do!

- $\backslash\text{cmdmthargcls}\{\text{CMDNAME}\};$   
 $\backslash\text{CMDNAMECls}[\text{sub}][\text{sub}][\text{ext1}]\{\text{arg}\}[\text{ext2}] = \mathcal{CMDNAME}^{\text{sub}}_{\text{sub}}\text{ext1}(\text{arg})\text{ext2}$



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 • \cmdmthargcls{cmdName}[NEWNAME];
 \cmdNameCls[sub][sub][ext1]{arg}[ext2] = $\mathcal{NEWNAME}_{sub}^{sub}ext1(arg)ext2$
615 \newcommandx{\cmdmthargcls}[2][2=]
616 {\usrmth{#1}{Cls}{argcls}[#2]}

\cmdmthoargcls ... to do!
 • \cmdmthoargcls{CMDNAME};
 \CMDNAMECls[sub][sub][arg] = $\mathcal{CMDNAME}_{sub}^{sub}(arg)$
 • \cmdmthoargcls{cmdCls}[NEWNAME];
 \cmdClsCls[sub][sub][arg] = $\mathcal{NEWNAME}_{sub}^{sub}(arg)$
617 \newcommandx{\cmdmthoargcls}[2][2=]
618 {\usrmth{#1}{Cls}{oargcls}[#2]}

\cmdmthparcls ... to do!
 • \cmdmthparcls{CMDNAME};
 \CMDNAMECls[sub][sub][ext1]{par}[ext2] = $\mathcal{CMDNAME}_{sub}^{sub}ext1[par]ext2$
 • \cmdmthparcls{cmdName}[NEWNAME];
 \cmdNameCls[sub][sub][ext1]{par}[ext2] = $\mathcal{NEWNAME}_{sub}^{sub}ext1[par]ext2$
619 \newcommandx{\cmdmthparcls}[2][2=]
620 {\usrmth{#1}{Cls}{parcls}[#2]}

\cmdmthoparcls ... to do!
 • \cmdmthoparcls{CMDNAME};
 \CMDNAMECls[sub][sub][par] = $\mathcal{CMDNAME}_{sub}^{sub}[par]$
 • \cmdmthoparcls{cmdCls}[NEWNAME];
 \cmdClsCls[sub][sub][par] = $\mathcal{NEWNAME}_{sub}^{sub}[par]$
621 \newcommandx{\cmdmthoparcls}[2][2=]
622 {\usrmth{#1}{Cls}{oparcls}[#2]}

\mthsig, to do!
 • \mthsig{Name}[sub][sup][Ext] = $\mathcal{ame}_{sub}^{sup}Ext$
 • \mthargsig{Name}[sub][sup][Ext1]{Arg^{Ex^{Ex}}}[Ext2] = $\mathcal{ame}_{sub}^{sup}Ext1\left(Arg^{Ex^{Ex}}\right)Ext2$
 • \mthargsig*{Name}[sub][sup][Ext1]{Arg^{Ex^{Ex}}}[Ext2] = $\mathcal{ame}_{sub}^{sup}Ext1(Arg^{Ex^{Ex}})Ext2$
 • \mthparsig{Name}[sub][sup][Ext1]{Par^{Ex^{Ex}}}[Ext2] = $\mathcal{ame}_{sub}^{sup}Ext1\left[Par^{Ex^{Ex}}\right]Ext2$
 • \mthparsig*{Name}[sub][sup][Ext1]{Par^{Ex^{Ex}}}[Ext2] = $\mathcal{ame}_{sub}^{sup}Ext1[Par^{Ex^{Ex}}]Ext2$
623 %% Style for Signatures
624 \cmdmthall{sig}\newcommand{\mthstysig}{\mathpzc}

\asig, to do!
a, b, c, d, e, f, g, h, i, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z
A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z
α, β, γ, δ, ε, ζ, η, θ, ϑ, ι, κ, λ, μ, ν, ξ, ο, π, ϖ, ρ, ϱ, σ, ς, τ, υ, φ, ϕ, χ, ψ, ω
625 \seqoflatlet{Sig}{mthsig}\seqofgrklow{Sig}{mthsig}

\cmdmthsig ... to do!
 • \cmdmthsig{cmdName};
 \cmdNameSig[sub][sub][ext] = $cmd\mathcal{ame}_{sub}^{sub}ext$
 • \cmdmthsig{cmdName}[NewName];
 \cmdNameSig[sub][sub][ext] = $\mathcal{ew}\mathcal{ame}_{sub}^{sub}ext$
626 \newcommandx{\cmdmthsig}[2][2=]
627 {\usrmth{#1}{Sig}{sig}[#2]}

\cmdmthargsig ... to do!
 • \cmdmthargsig{cmdName};
 \cmdNameSig[sub][sub][ext1]{arg}[ext2] = $cmd\mathcal{ame}_{sub}^{sub}ext1(arg)ext2$

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 • \cmdmthargsig{cmdName}[NewName];
 \cmdNameSig[sub][sub][ext1]{arg}[ext2] = $\mathcal{New}\mathcal{Ame}_{sub}^{sub}ext1(arg)ext2$
628 \newcommandx{\cmdmthargsig}[2][2=]
629 {\usrmth{#1}{Sig}{argsig}[#2]}

\cmdmthoargsig ... to do!
 • \cmdmthoargsig{cmdName};
 \cmdNameSig[sub][sub][arg] = $cmd\mathcal{Ame}_{sub}^{sub}(arg)$
 • \cmdmthoargsig{cmdSig}[NewName];
 \cmdSigSig[sub][sub][arg] = $\mathcal{New}\mathcal{Ame}_{sub}^{sub}(arg)$
630 \newcommandx{\cmdmthoargsig}[2][2=]
631 {\usrmth{#1}{Sig}{oargsig}[#2]}

\cmdmthparsig ... to do!
 • \cmdmthparsig{cmdName};
 \cmdNameSig[sub][sub][ext1]{par}[ext2] = $cmd\mathcal{Ame}_{sub}^{sub}ext1[par]ext2$
 • \cmdmthparsig{cmdName}[NewName];
 \cmdNameSig[sub][sub][ext1]{par}[ext2] = $\mathcal{New}\mathcal{Ame}_{sub}^{sub}ext1[par]ext2$
632 \newcommandx{\cmdmthparsig}[2][2=]
633 {\usrmth{#1}{Sig}{parsig}[#2]}

\cmdmthoparsig ... to do!
 • \cmdmthoparsig{cmdName};
 \cmdNameSig[sub][sub][par] = $cmd\mathcal{Ame}_{sub}^{sub}[par]$
 • \cmdmthoparsig{cmdSig}[NewName];
 \cmdSigSig[sub][sub][par] = $\mathcal{New}\mathcal{Ame}_{sub}^{sub}[par]$
634 \newcommandx{\cmdmthoparsig}[2][2=]
635 {\usrmth{#1}{Sig}{oparsig}[#2]}

\mthstr, to do!
 • \mthstr{Name}[sub][sup][Ext] = $\mathcal{Name}_{sub}^{sup}Ext$
 • \mthargstr{Name}[sub][sup][Ext1]{Arg^{Ex^{Ex}}}[Ext2] = $\mathcal{Name}_{sub}^{sup}Ext1\left(Arg^{Ex^{Ex}}\right)Ext2$
 • \mthargstr*{Name}[sub][sup][Ext1]{Arg^{Ex^{Ex}}}[Ext2] = $\mathcal{Name}_{sub}^{sup}Ext1\left(Arg^{Ex^{Ex}}\right)Ext2$
 • \mthparstr{Name}[sub][sup][Ext1]{Par^{Ex^{Ex}}}[Ext2] = $\mathcal{Name}_{sub}^{sup}Ext1\left[Par^{Ex^{Ex}}\right]Ext2$
 • \mthparstr*{Name}[sub][sup][Ext1]{Par^{Ex^{Ex}}}[Ext2] = $\mathcal{Name}_{sub}^{sup}Ext1\left[Par^{Ex^{Ex}}\right]Ext2$
636 %% Style for Structures
637 \cmdmthall{str}\newcommand{\mthstyststr}{\mathfrak{str}}

\astr, to do!
a, b, c, d, e, f, g, h, i, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z
A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z
α, β, γ, δ, ε, ζ, η, θ, ϑ, ι, κ, λ, μ, ν, ξ, ο, π, ϖ, ρ, ϑ, σ, ς, τ, υ, φ, ϕ, χ, ψ, ω
638 \seqoflatlet{Str}{mthstr}\seqofgrklow{Str}{mthstr}

\cmdmthstr ... to do!
 • \cmdmthstr{cmdName};
 \cmdNameStr[sub][sub][ext] = $cmd\mathcal{Name}_{sub}^{sub}ext$
 • \cmdmthstr{cmdName}[NewName];
 \cmdNameStr[sub][sub][ext] = $\mathcal{New}\mathcal{Name}_{sub}^{sub}ext$
639 \newcommandx{\cmdmthstr}[2][2=]
640 {\usrmth{#1}{Str}{str}[#2]}

\cmdmthargstr ... to do!
 • \cmdmthargstr{cmdName};
 \cmdNameStr[sub][sub][ext1]{arg}[ext2] = $cmd\mathcal{Name}_{sub}^{sub}ext1(arg)ext2$

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 • \cmdmthargstr{cmdName}[NewName];
 \cmdNameStr[sub][sub][ext1]{arg}[ext2] = \newNamesubext1(arg)ext2
641 \newcommandx{\cmdmthargstr}[2][2=]
642 {\usrmth{#1}{Str}{argstr}[#2]}

\cmdmthoargstr ... to do!
 • \cmdmthoargstr{cmdName};
 \cmdNameStr[sub][sub][arg] = cmdNamesub(arg)
 • \cmdmthoargstr{cmdStr}[NewName];
 \cmdStrStr[sub][sub][arg] = \newNamesub(arg)
643 \newcommandx{\cmdmthoargstr}[2][2=]
644 {\usrmth{#1}{Str}{oargstr}[#2]}

\cmdmthparstr ... to do!
 • \cmdmthparstr{cmdName};
 \cmdNameStr[sub][sub][ext1]{par}[ext2] = cmdNamesubext1[par]ext2
 • \cmdmthparstr{cmdName}[NewName];
 \cmdNameStr[sub][sub][ext1]{par}[ext2] = \newNamesubext1[par]ext2
645 \newcommandx{\cmdmthparstr}[2][2=]
646 {\usrmth{#1}{Str}{parstr}[#2]}

\cmdmthoparstr ... to do!
 • \cmdmthoparstr{cmdName};
 \cmdNameStr[sub][sub][par] = cmdNamesub[par]
 • \cmdmthoparstr{cmdStr}[NewName];
 \cmdStrStr[sub][sub][par] = \newNamesub[par]
647 \newcommandx{\cmdmthoparstr}[2][2=]
648 {\usrmth{#1}{Str}{oparstr}[#2]}

\mthset, to do!
 • \mthset{Name}[sub][sup][Ext] = NamesupExt
 • \mthargset{Name}[sub][sup][Ext1]{Arg^{Ex^{Ex}}}[Ext2] = NamesupExt1(ArgExEx)Ext2
 • \mthargset*{Name}[sub][sup][Ext1]{Arg^{Ex^{Ex}}}[Ext2] = NamesupExt1(ArgExEx)Ext2
 • \mthparset{Name}[sub][sup][Ext1]{Par^{Ex^{Ex}}}[Ext2] = NamesupExt1[ParExEx]Ext2
 • \mthparset*{Name}[sub][sup][Ext1]{Par^{Ex^{Ex}}}[Ext2] = NamesupExt1[ParExEx]Ext2
649 %% Style for Sets
650 \cmdmthall{set}\newcommand{\mthstyset}{\mathrm}

\aset, to do!
a, b, c, d, e, f, g, h, i, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z
A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z
α, β, γ, δ, ε, ζ, η, θ, ϑ, ι, κ, λ, μ, ν, ξ, ο, π, ϖ, ρ, ϑ, σ, ς, τ, υ, φ, ϕ, χ, ψ, ω
A, B, Γ, Δ, E, E, Z, H, Θ, Θ, I, K, K, Λ, M, N, Ξ, O, Π, Π, P, P, Σ, Σ, T, Υ, Φ, Φ, X, Ψ, Ω
651 \seqoflet{Set}{mthset}

\cmdmthset ... to do!
 • \cmdmthset{cmdName};
 \cmdNameSet[sub][sub][ext] = cmdNamesubext
 • \cmdmthset{cmdName}[NewName];
 \cmdNameSet[sub][sub][ext] = NewNamesubext
652 \newcommandx{\cmdmthset}[2][2=]
653 {\usrmth{#1}{Set}{set}[#2]}

\cmdmthargset ... to do!
 • \cmdmthargset{cmdName};
 \cmdNameSet[sub][sub][ext1]{arg}[ext2] = cmdNamesubext1(arg)ext2

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 • \cmdmthargset{cmdName}[NewName];
 \cmdNameSet[sub][sub][ext1]{arg}[ext2] = $\text{NewName}_{sub}^{ext1}(arg)ext2$
654 \newcommandx{\cmdmthargset}[2][2=]
655 {\usrmth{#1}{Set}{argset}[#2]}

\cmdmthoargset ... to do!
 • \cmdmthoargset{cmdName};
 \cmdNameSet[sub][sub][arg] = $\text{cmdName}_{sub}^{sub}(arg)$
 • \cmdmthoargset{cmdSet}[NewName];
 \cmdSetSet[sub][sub][arg] = $\text{NewName}_{sub}^{sub}(arg)$
656 \newcommandx{\cmdmthoargset}[2][2=]
657 {\usrmth{#1}{Set}{oargset}[#2]}

\cmdmthparset ... to do!
 • \cmdmthparset{cmdName};
 \cmdNameSet[sub][sub][ext1]{par}[ext2] = $\text{cmdName}_{sub}^{sub}ext1[par]ext2$
 • \cmdmthparset{cmdName}[NewName];
 \cmdNameSet[sub][sub][ext1]{par}[ext2] = $\text{NewName}_{sub}^{sub}ext1[par]ext2$
658 \newcommandx{\cmdmthparset}[2][2=]
659 {\usrmth{#1}{Set}{parset}[#2]}

\cmdmthoparset ... to do!
 • \cmdmthoparset{cmdName};
 \cmdNameSet[sub][sub][par] = $\text{cmdName}_{sub}^{sub}[par]$
 • \cmdmthoparset{cmdSet}[NewName];
 \cmdSetSet[sub][sub][par] = $\text{NewName}_{sub}^{sub}[par]$
660 \newcommandx{\cmdmthoparset}[2][2=]
661 {\usrmth{#1}{Set}{oparset}[#2]}

\cmdmthsetext ... to do!
662 \newcommandx{\cmdmthsetext}[3][2=, 3=]
663 {\cmdmthset{#1}[#2]\caselower[q]{#1}%
664 \usrmthlet{\thestring}{Sym}{sym}
665 [\defval{#3}{\defval{\empchk{#2}{\lowercase{#2}}}{\thestring}}}%
666 \usrmthlet{\thestring}{Elm}{elm}
667 [\defval{#3}{\defval{\empchk{#2}{\lowercase{#2}}}{\thestring}}]}

\mthrel, to do!
 • \mthrel{Name}[sub][sup][Ext] = $\text{Name}_{sub}^{sup}Ext$
 • \mthargrel{Name}[sub][sup][Ext1]{Arg^{Ex^{Ex}}}[Ext2] = $\text{Name}_{sub}^{sup}Ext1\left(\text{Arg}^{Ex^{Ex}}\right)Ext2$
 • \mthargrel*{Name}[sub][sup][Ext1]{Arg^{Ex^{Ex}}}[Ext2] = $\text{Name}_{sub}^{sup}Ext1\left(\text{Arg}^{Ex^{Ex}}\right)Ext2$
 • \mthparrel{Name}[sub][sup][Ext1]{Par^{Ex^{Ex}}}[Ext2] = $\text{Name}_{sub}^{sup}Ext1\left[\text{Par}^{Ex^{Ex}}\right]Ext2$
 • \mthparrel*{Name}[sub][sup][Ext1]{Par^{Ex^{Ex}}}[Ext2] = $\text{Name}_{sub}^{sup}Ext1\left[\text{Par}^{Ex^{Ex}}\right]Ext2$
668 %% Style for Relations
669 \cmdmthall{rel}\newcommand{\mthstyrel}{\mathit}

\arel, to do!
a, b, c, d, e, f, g, h, i, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z
A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, L, T, U, V, W, X, Y, Z
 $\alpha, \beta, \gamma, \delta, \epsilon, \zeta, \eta, \theta, \vartheta, \iota, \kappa, \lambda, \mu, \nu, \xi, \omicron, \pi, \varpi, \rho, \varrho, \sigma, \varsigma, \tau, \upsilon, \phi, \varphi, \chi, \psi, \omega$
A, B, $\Gamma, \Delta, E, E, Z, H, \Theta, \Theta, I, K, K, A, M, N, \Xi, O, \Pi, \Pi, P, P, \Sigma, \Sigma, T, \Upsilon, \Phi, \Phi, X, \Psi, \Omega$
670 \seqoflet{Rel}{mthrel}

\cmdmthrel ... to do!
 • \cmdmthrel{cmdName};
 \cmdNameRel[sub][sub][ext] = $\text{cmdName}_{sub}^{sub}ext$

```

- $\backslash\text{cmdmthrel}\{\text{cmdName}\}[\text{NewName}]$ ;  
 $\backslash\text{cmdNameRel}[\text{sub}][\text{sub}][\text{ext}] = \text{NewName}_{sub}^{sub}ext$

```
671 \newcommandx{\cmdmthrel}[2][2=]
672 {\usrmth{\#1}\Rel}\rel{\#2}}
```

$\backslash\text{cmdmthargrel}$  ... to do!

- $\backslash\text{cmdmthargrel}\{\text{cmdName}\}$ ;  
 $\backslash\text{cmdNameRel}[\text{sub}][\text{sub}][\text{ext1}][\text{arg}][\text{ext2}] = \text{cmdName}_{sub}^{sub}ext1(\text{arg})ext2$
- $\backslash\text{cmdmthargrel}\{\text{cmdName}\}[\text{NewName}]$ ;  
 $\backslash\text{cmdNameRel}[\text{sub}][\text{sub}][\text{ext1}][\text{arg}][\text{ext2}] = \text{NewName}_{sub}^{sub}ext1(\text{arg})ext2$

```
673 \newcommandx{\cmdmthargrel}[2][2=]
674 {\usrmth{\#1}\Rel}\argrel{\#2}}
```

$\backslash\text{cmdmthoargrel}$  ... to do!

- $\backslash\text{cmdmthoargrel}\{\text{cmdName}\}$ ;  
 $\backslash\text{cmdNameRel}[\text{sub}][\text{sub}][\text{arg}] = \text{cmdName}_{sub}^{sub}(\text{arg})$
- $\backslash\text{cmdmthoargrel}\{\text{cmdRel}\}[\text{NewName}]$ ;  
 $\backslash\text{cmdRelRel}[\text{sub}][\text{sub}][\text{arg}] = \text{NewName}_{sub}^{sub}(\text{arg})$

```
675 \newcommandx{\cmdmthoargrel}[2][2=]
676 {\usrmth{\#1}\Rel}\oargrel{\#2}}
```

$\backslash\text{cmdmthparrel}$  ... to do!

- $\backslash\text{cmdmthparrel}\{\text{cmdName}\}$ ;  
 $\backslash\text{cmdNameRel}[\text{sub}][\text{sub}][\text{ext1}][\text{par}][\text{ext2}] = \text{cmdName}_{sub}^{sub}ext1[\text{par}]ext2$
- $\backslash\text{cmdmthparrel}\{\text{cmdName}\}[\text{NewName}]$ ;  
 $\backslash\text{cmdNameRel}[\text{sub}][\text{sub}][\text{ext1}][\text{par}][\text{ext2}] = \text{NewName}_{sub}^{sub}ext1[\text{par}]ext2$

```
677 \newcommandx{\cmdmthparrel}[2][2=]
678 {\usrmth{\#1}\Rel}\parrel{\#2}}
```

$\backslash\text{cmdmthoparrel}$  ... to do!

- $\backslash\text{cmdmthoparrel}\{\text{cmdName}\}$ ;  
 $\backslash\text{cmdNameRel}[\text{sub}][\text{sub}][\text{par}] = \text{cmdName}_{sub}^{sub}[\text{par}]$
- $\backslash\text{cmdmthoparrel}\{\text{cmdRel}\}[\text{NewName}]$ ;  
 $\backslash\text{cmdRelRel}[\text{sub}][\text{sub}][\text{par}] = \text{NewName}_{sub}^{sub}[\text{par}]$

```
679 \newcommandx{\cmdmthoparrel}[2][2=]
680 {\usrmth{\#1}\Rel}\oparrel{\#2}}
```

$\backslash\text{mthfun}$ , ... to do!

- $\backslash\text{mthfun}\{\text{Name}\}[\text{sub}][\text{sup}][\text{Ext}] = \text{Name}_{sub}^{sup}Ext$
- $\backslash\text{mthargfun}\{\text{Name}\}[\text{sub}][\text{sup}][\text{Ext1}][\text{Arg}^{\text{Ex}^{\text{Ex}}}\{\text{Ex}\}][\text{Ext2}] = \text{Name}_{sub}^{sup}Ext1(\text{Arg}^{\text{Ex}^{\text{Ex}}})Ext2$
- $\backslash\text{mthargfun}^*\{\text{Name}\}[\text{sub}][\text{sup}][\text{Ext1}][\text{Arg}^{\text{Ex}^{\text{Ex}}}\{\text{Ex}\}][\text{Ext2}] = \text{Name}_{sub}^{sup}Ext1(\text{Arg}^{\text{Ex}^{\text{Ex}}})Ext2$
- $\backslash\text{mthparfun}\{\text{Name}\}[\text{sub}][\text{sup}][\text{Ext1}][\text{Par}^{\text{Ex}^{\text{Ex}}}\{\text{Ex}\}][\text{Ext2}] = \text{Name}_{sub}^{sup}Ext1[\text{Par}^{\text{Ex}^{\text{Ex}}}]Ext2$
- $\backslash\text{mthparfun}^*\{\text{Name}\}[\text{sub}][\text{sup}][\text{Ext1}][\text{Par}^{\text{Ex}^{\text{Ex}}}\{\text{Ex}\}][\text{Ext2}] = \text{Name}_{sub}^{sup}Ext1[\text{Par}^{\text{Ex}^{\text{Ex}}}]Ext2$

```
681 %% Style for Functions
682 \cmdmthall{\fun}\newcommand{\mthstyfun}\mathsf}
```

$\backslash\text{aFun}$ , ... to do!

a, b, c, d, e, f, g, h, i, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z  
A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z  
 $\alpha, \beta, \gamma, \delta, \epsilon, \zeta, \eta, \theta, \vartheta, \iota, \kappa, \lambda, \mu, \nu, \xi, \omicron, \pi, \varpi, \rho, \varrho, \sigma, \varsigma, \tau, \upsilon, \phi, \varphi, \chi, \psi, \omega$   
A, B,  $\Gamma, \Delta, E, Z, H, \Theta, \varnothing, I, K, \Lambda, M, N, \Xi, O, \Pi, \text{II}, P, \Sigma, \varSigma, T, \Upsilon, \Phi, \varPhi, X, \Psi, \Omega$

```
683 \seqoflet{\Fun}\mthfun}
```

$\backslash\text{cmdmthfun}$  ... to do!

- $\backslash\text{cmdmthfun}\{\text{cmdName}\}$ ;  
 $\backslash\text{cmdNameFun}[\text{sub}][\text{sub}][\text{ext}] = \text{cmdName}_{sub}^{sub}ext$

```

 • \cmdmthfun{cmdName}[NewName];
 \cmdNameFun[sub][sub][ext] = NewNamesubext
684 \newcommandx{\cmdmthfun}[2][2=]
685 {\usrmth{#1}{Fun}{fun}[#2]}

\cmdmthargfun ... to do!
 • \cmdmthargfun{cmdName};
 \cmdNameFun[sub][sub][ext1]{arg}[ext2] = cmdNamesubext1(arg)ext2
 • \cmdmthargfun{cmdName}[NewName];
 \cmdNameFun[sub][sub][ext1]{arg}[ext2] = NewNamesubext1(arg)ext2
686 \newcommandx{\cmdmthargfun}[2][2=]
687 {\usrmth{#1}{Fun}{argfun}[#2]}

\cmdmthoargfun ... to do!
 • \cmdmthoargfun{cmdName};
 \cmdNameFun[sub][sub][arg] = cmdNamesub(arg)
 • \cmdmthoargfun{cmdFun}[NewName];
 \cmdFunFun[sub][sub][arg] = NewNamesub(arg)
688 \newcommandx{\cmdmthoargfun}[2][2=]
689 {\usrmth{#1}{Fun}{oargfun}[#2]}

\cmdmthparfun ... to do!
 • \cmdmthparfun{cmdName};
 \cmdNameFun[sub][sub][ext1]{par}[ext2] = cmdNamesubext1[par]ext2
 • \cmdmthparfun{cmdName}[NewName];
 \cmdNameFun[sub][sub][ext1]{par}[ext2] = NewNamesubext1[par]ext2
690 \newcommandx{\cmdmthparfun}[2][2=]
691 {\usrmth{#1}{Fun}{parfun}[#2]}

\cmdmthoparfun ... to do!
 • \cmdmthoparfun{cmdName};
 \cmdNameFun[sub][sub][par] = cmdNamesub[par]
 • \cmdmthoparfun{cmdFun}[NewName];
 \cmdFunFun[sub][sub][par] = NewNamesub[par]
692 \newcommandx{\cmdmthoparfun}[2][2=]
693 {\usrmth{#1}{Fun}{oparfun}[#2]}

\mthsym, to do!
 • \mthsym{Name}[sub][sup][Ext] = NamesupsubExt
 • \mthargsym{Name}[sub][sup][Ext1]{ArgEx{Ex}}[Ext2] = NamesupsubExt1(ArgExExt2)Ext2
 • \mthargsym*{Name}[sub][sup][Ext1]{ArgEx{Ex}}[Ext2] = NamesupsubExt1(ArgExExt2)Ext2
 • \mthparsym{Name}[sub][sup][Ext1]{ParEx{Ex}}[Ext2] = NamesupsubExt1[ParExExt2]Ext2
 • \mthparsym*{Name}[sub][sup][Ext1]{ParEx{Ex}}[Ext2] = NamesupsubExt1[ParExExt2]Ext2
694 %% Style for Symbols
695 \cmdmthall{sym}\newcommand{\mthstysym}{\mathhtt}

\asym, to do!
a, b, c, d, e, f, g, h, i, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z
A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z
α, β, γ, δ, ε, ζ, η, θ, ϑ, ι, κ, λ, μ, ν, ξ, ο, π, ϖ, ρ, ϑ, σ, ς, τ, υ, φ, ϕ, χ, ψ, ω
Α, Β, Γ, Δ, Ε, Ζ, Η, Θ, Θ, Ι, Κ, Κ, Λ, Μ, Ν, Ξ, Ο, Π, Π, Ρ, Ρ, Σ, Σ, Τ, Τ, Φ, Φ, Χ, Ψ, Ω
696 \seqoflet{Sym}{mthsym}

\cmdmthsym ... to do!
 • \cmdmthsym{cmdName};
 \cmdNameSym[sub][sub][ext] = cmdNamesubext

```

- $\backslash\text{cmdmthsym}\{\text{cmdName}\}[\text{NewName}]$ ;  
 $\backslash\text{cmdNameSym}[\text{sub}][\text{sub}][\text{ext}] = \text{NewName}_{\text{sub}}^{\text{sub}}\text{ext}$

```
697 \newcommandx{\cmdmthsym}[2][2=]
698 {\usrmth{\#1}\Sym}\{sym}\{#2}\}
```

$\backslash\text{cmdmthargsym}$  ... to do!

- $\backslash\text{cmdmthargsym}\{\text{cmdName}\}$ ;  
 $\backslash\text{cmdNameSym}[\text{sub}][\text{sub}][\text{ext1}][\text{arg}][\text{ext2}] = \text{cmdName}_{\text{sub}}^{\text{sub}}\text{ext1}(\text{arg})\text{ext2}$
- $\backslash\text{cmdmthargsym}\{\text{cmdName}\}[\text{NewName}]$ ;  
 $\backslash\text{cmdNameSym}[\text{sub}][\text{sub}][\text{ext1}][\text{arg}][\text{ext2}] = \text{NewName}_{\text{sub}}^{\text{sub}}\text{ext1}(\text{arg})\text{ext2}$

```
699 \newcommandx{\cmdmthargsym}[2][2=]
700 {\usrmth{\#1}\Sym}\{argsym}\{#2}\}
```

$\backslash\text{cmdmthoargsym}$  ... to do!

- $\backslash\text{cmdmthoargsym}\{\text{cmdName}\}$ ;  
 $\backslash\text{cmdNameSym}[\text{sub}][\text{sub}][\text{arg}] = \text{cmdName}_{\text{sub}}^{\text{sub}}(\text{arg})$
- $\backslash\text{cmdmthoargsym}\{\text{cmdSym}\}[\text{NewName}]$ ;  
 $\backslash\text{cmdSymSym}[\text{sub}][\text{sub}][\text{arg}] = \text{NewName}_{\text{sub}}^{\text{sub}}(\text{arg})$

```
701 \newcommandx{\cmdmthoargsym}[2][2=]
702 {\usrmth{\#1}\Sym}\{oargsym}\{#2}\}
```

$\backslash\text{cmdmthparsym}$  ... to do!

- $\backslash\text{cmdmthparsym}\{\text{cmdName}\}$ ;  
 $\backslash\text{cmdNameSym}[\text{sub}][\text{sub}][\text{ext1}][\text{par}][\text{ext2}] = \text{cmdName}_{\text{sub}}^{\text{sub}}\text{ext1}[\text{par}]\text{ext2}$
- $\backslash\text{cmdmthparsym}\{\text{cmdName}\}[\text{NewName}]$ ;  
 $\backslash\text{cmdNameSym}[\text{sub}][\text{sub}][\text{ext1}][\text{par}][\text{ext2}] = \text{NewName}_{\text{sub}}^{\text{sub}}\text{ext1}[\text{par}]\text{ext2}$

```
703 \newcommandx{\cmdmthparsym}[2][2=]
704 {\usrmth{\#1}\Sym}\{parsym}\{#2}\}
```

$\backslash\text{cmdmthoparsym}$  ... to do!

- $\backslash\text{cmdmthoparsym}\{\text{cmdName}\}$ ;  
 $\backslash\text{cmdNameSym}[\text{sub}][\text{sub}][\text{par}] = \text{cmdName}_{\text{sub}}^{\text{sub}}[\text{par}]$
- $\backslash\text{cmdmthoparsym}\{\text{cmdSym}\}[\text{NewName}]$ ;  
 $\backslash\text{cmdSymSym}[\text{sub}][\text{sub}][\text{par}] = \text{NewName}_{\text{sub}}^{\text{sub}}[\text{par}]$

```
705 \newcommandx{\cmdmthoparsym}[2][2=]
706 {\usrmth{\#1}\Sym}\{oparsym}\{#2}\}
```

$\backslash\text{mthelm}$ , ... ... to do!

- $\backslash\text{mthelm}\{\text{Name}\}[\text{sub}][\text{sup}][\text{Ext}] = \text{Name}_{\text{sub}}^{\text{sup}}\text{Ext}$
- $\backslash\text{mthargelm}\{\text{Name}\}[\text{sub}][\text{sup}][\text{Ext1}][\text{Arg}^{\text{Ex}}\{\text{Ex}\}][\text{Ext2}] = \text{Name}_{\text{sub}}^{\text{sup}}\text{Ext1}\left(\text{Arg}^{\text{Ex}}\{\text{Ex}\}\right)\text{Ext2}$
- $\backslash\text{mthargelm}*\{\text{Name}\}[\text{sub}][\text{sup}][\text{Ext1}][\text{Arg}^{\text{Ex}}\{\text{Ex}\}][\text{Ext2}] = \text{Name}_{\text{sub}}^{\text{sup}}\text{Ext1}\left(\text{Arg}^{\text{Ex}}\{\text{Ex}\}\right)\text{Ext2}$
- $\backslash\text{mthparelm}\{\text{Name}\}[\text{sub}][\text{sup}][\text{Ext1}][\text{Par}^{\text{Ex}}\{\text{Ex}\}][\text{Ext2}] = \text{Name}_{\text{sub}}^{\text{sup}}\text{Ext1}\left[\text{Par}^{\text{Ex}}\{\text{Ex}\}\right]\text{Ext2}$
- $\backslash\text{mthparelm}*\{\text{Name}\}[\text{sub}][\text{sup}][\text{Ext1}][\text{Par}^{\text{Ex}}\{\text{Ex}\}][\text{Ext2}] = \text{Name}_{\text{sub}}^{\text{sup}}\text{Ext1}\left[\text{Par}^{\text{Ex}}\{\text{Ex}\}\right]\text{Ext2}$

```
707 %% Style for Elements
708 \cmdmthall{elm}\newcommand{\mthstyelm}\{\mathnormal}
```

$\backslash\text{aElm}$ , ... ... to do!

$a, b, c, d, e, f, g, h, i, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z$   
 $A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z$   
 $\alpha, \beta, \gamma, \delta, \epsilon, \zeta, \eta, \theta, \vartheta, \iota, \kappa, \lambda, \mu, \nu, \xi, \omicron, \pi, \varpi, \rho, \varrho, \sigma, \varsigma, \tau, \upsilon, \phi, \varphi, \chi, \psi, \omega$   
 $A, B, \Gamma, \Delta, E, E, Z, H, \Theta, \Theta, I, K, K, A, M, N, \Xi, O, \Pi, \Pi, P, P, \Sigma, \Sigma, T, \Upsilon, \Phi, \Phi, X, \Psi, \Omega$

```
709 \seqoflet{Elm}\{mthelm}
```

$\backslash\text{cmdmthelm}$  ... to do!

- $\backslash\text{cmdmthelm}\{\text{cmdName}\}$ ;  
 $\backslash\text{cmdNameElm}[\text{sub}][\text{sub}][\text{ext}] = \text{cmdName}_{\text{sub}}^{\text{sub}}\text{ext}$

- \cmdmthelm{cmdName}[NewName];  
\cmdNameElm[sub][sub][ext] =  $NewName_{sub}^{sub}ext$

```

710 \newcommandx{\cmdmthelm}[2][2=]
711 {\usrmth{#1}{Elm}{elm}[#2]}

```

\cmdmthargelm ... to do!

- \cmdmthargelm{cmdName};  
\cmdNameElm[sub][sub][ext1]{arg}[ext2] =  $cmdName_{sub}^{sub}ext1(arg)ext2$
- \cmdmthargelm{cmdName}[NewName];  
\cmdNameElm[sub][sub][ext1]{arg}[ext2] =  $NewName_{sub}^{sub}ext1(arg)ext2$

```

712 \newcommandx{\cmdmthargelm}[2][2=]
713 {\usrmth{#1}{Elm}{argelm}[#2]}

```

\cmdmthoargelm ... to do!

- \cmdmthoargelm{cmdName};  
\cmdNameElm[sub][sub][arg] =  $cmdName_{sub}^{sub}(arg)$
- \cmdmthoargelm{cmdElm}[NewName];  
\cmdElmElm[sub][sub][arg] =  $NewName_{sub}^{sub}(arg)$

```

714 \newcommandx{\cmdmthoargelm}[2][2=]
715 {\usrmth{#1}{Elm}{oargelm}[#2]}

```

\cmdmthparelm ... to do!

- \cmdmthparelm{cmdName};  
\cmdNameElm[sub][sub][ext1]{par}[ext2] =  $cmdName_{sub}^{sub}ext1[par]ext2$
- \cmdmthparelm{cmdName}[NewName];  
\cmdNameElm[sub][sub][ext1]{par}[ext2] =  $NewName_{sub}^{sub}ext1[par]ext2$

```

716 \newcommandx{\cmdmthparelm}[2][2=]
717 {\usrmth{#1}{Elm}{parelm}[#2]}

```

\cmdmthoparelm ... to do!

- \cmdmthoparelm{cmdName};  
\cmdNameElm[sub][sub][par] =  $cmdName_{sub}^{sub}[par]$
- \cmdmthoparelm{cmdElm}[NewName];  
\cmdElmElm[sub][sub][par] =  $NewName_{sub}^{sub}[par]$

```

718 \newcommandx{\cmdmthoparelm}[2][2=]
719 {\usrmth{#1}{Elm}{oparelm}[#2]}

```

```

720 %%*****%

```

\cmdmthsymelm ... to do!

- \cmdmthsymelm{cmdName};  
\cmdNameSym[sub][sub][ext] =  $cmdName_{sub}^{sub}ext$   
\cmdNameElm[sub][sub][ext] =  $cmdName_{sub}^{sub}ext$
- \cmdmthsymelm{cmdName}[NewName];  
\cmdNameSym[sub][sub][ext] =  $NewName_{sub}^{sub}ext$   
\cmdNameElm[sub][sub][ext] =  $NewName_{sub}^{sub}ext$

```

721 \newcommandx{\cmdmthsymelm}[2][2=]
722 {\cmdmthsym{#1}[#2]}%
723 \cmdmthelm{#1}[#2]}

```

\cmdmthargsymelm ... to do!

- \cmdmthargsymelm{cmdName};  
\cmdNameSym[sub][sub][ext1]{arg}[ext2] =  $cmdName_{sub}^{sub}ext1(arg)ext2$   
\cmdNameElm[sub][sub][ext1]{arg}[ext2] =  $cmdName_{sub}^{sub}ext1(arg)ext2$
- \cmdmthargsymelm{cmdName}[NewName];  
\cmdNameSym[sub][sub][ext1]{arg}[ext2] =  $NewName_{sub}^{sub}ext1(arg)ext2$   
\cmdNameElm[sub][sub][ext1]{arg}[ext2] =  $NewName_{sub}^{sub}ext1(arg)ext2$



```

724 \newcommandx{\cmdmthargsymelm}[2][2=]
725 {\cmdmthargsym{#1}[#2]}
726 \cmdmthargelm{#1}[#2]}

```

\cmdmthoargsymelm ... to do!

- \cmdmthoargsymelm{cmdName};  
 $\text{cmdNameSym}[\text{sub}][\text{sub}][\text{arg}] = \text{cmdName}_{\text{sub}}^{\text{sub}}(\text{arg})$   
 $\text{cmdNameElm}[\text{sub}][\text{sub}][\text{arg}] = \text{cmdName}_{\text{sub}}^{\text{sub}}(\text{arg})$
- \cmdmthoargsymelm{cmdName}[NewName];  
 $\text{cmdNameSym}[\text{sub}][\text{sub}][\text{arg}] = \text{NewName}_{\text{sub}}^{\text{sub}}(\text{arg})$   
 $\text{cmdNameElm}[\text{sub}][\text{sub}][\text{arg}] = \text{NewName}_{\text{sub}}^{\text{sub}}(\text{arg})$

```

727 \newcommandx{\cmdmthoargsymelm}[2][2=]
728 {\cmdmthoargsym{#1}[#2]}
729 \cmdmthoargelm{#1}[#2]}

```

\cmdmthparsymelm ... to do!

- \cmdmthparsymelm{cmdName};  
 $\text{cmdNameSym}[\text{sub}][\text{sub}][\text{ext1}]\{\text{par}\}[\text{ext2}] = \text{cmdName}_{\text{sub}}^{\text{sub}}\text{ext1}[\text{par}]\text{ext2}$   
 $\text{cmdNameElm}[\text{sub}][\text{sub}][\text{ext1}]\{\text{par}\}[\text{ext2}] = \text{cmdName}_{\text{sub}}^{\text{sub}}\text{ext1}[\text{par}]\text{ext2}$
- \cmdmthparsymelm{cmdName}[NewName];  
 $\text{cmdNameSym}[\text{sub}][\text{sub}][\text{ext1}]\{\text{par}\}[\text{ext2}] = \text{NewName}_{\text{sub}}^{\text{sub}}\text{ext1}[\text{par}]\text{ext2}$   
 $\text{cmdNameElm}[\text{sub}][\text{sub}][\text{ext1}]\{\text{par}\}[\text{ext2}] = \text{NewName}_{\text{sub}}^{\text{sub}}\text{ext1}[\text{par}]\text{ext2}$

```

730 \newcommandx{\cmdmthparsymelm}[2][2=]
731 {\cmdmthparsym{#1}[#2]}
732 \cmdmthparelm{#1}[#2]}

```

\cmdmthoparsymelm ... to do!

- \cmdmthoparsymelm{cmdName};  
 $\text{cmdNameSym}[\text{sub}][\text{sub}][\text{par}] = \text{cmdName}_{\text{sub}}^{\text{sub}}[\text{par}]$   
 $\text{cmdNameElm}[\text{sub}][\text{sub}][\text{par}] = \text{cmdName}_{\text{sub}}^{\text{sub}}[\text{par}]$
- \cmdmthoparsymelm{cmdName}[NewName];  
 $\text{cmdNameSym}[\text{sub}][\text{sub}][\text{par}] = \text{NewName}_{\text{sub}}^{\text{sub}}[\text{par}]$   
 $\text{cmdNameElm}[\text{sub}][\text{sub}][\text{par}] = \text{NewName}_{\text{sub}}^{\text{sub}}[\text{par}]$

```

733 \newcommandx{\cmdmthoparsymelm}[2][2=]
734 {\cmdmthoparsym{#1}[#2]}
735 \cmdmthoparelm{#1}[#2]}

```

```

736 %%*****%

```

\mthluop, ... ... to do!

- \mthluop{\oplus}[\text{sub}][\text{sup}][\text{Ext}] =  $\oplus_{\text{sub}}^{\text{sup}} \text{Ext}$
- \mthlbop{\oplus}[\text{sub}][\text{sup}][\text{Ext}] =  $\oplus_{\text{sub}}^{\text{sup}} \text{Ext}$

```

737 %% Style for \LaTeX Operators

```

```

738 \cmdmth{luop}\newcommand{\mthstyluop}[1]{\textstyle\mathop{#1}}
739 \cmdmth{lbop}\newcommand{\mthstylbop}[1]{\textstyle\mathbin{#1}}

```

\cmdmthluop, ... ... to do!

- \cmdmthluop{cmdName};  
 $\text{cmdNameUOp}[\text{sub}][\text{sub}][\text{ext}] = \text{cmdName}_{\text{sub}}^{\text{sub}} \text{ext}$
- \cmdmthluop{cmdName}[\oplus];  
 $\text{cmdNameUOp}[\text{sub}][\text{sub}][\text{ext}] = \oplus_{\text{sub}}^{\text{sub}} \text{ext}$
- \cmdmthlbop{cmdName};  
 $\text{cmdNameBOp}[\text{sub}][\text{sub}][\text{ext}] = \text{cmdName}_{\text{sub}}^{\text{sub}} \text{ext}$
- \cmdmthlbop{cmdName}[\oplus];  
 $\text{cmdNameBOp}[\text{sub}][\text{sub}][\text{ext}] = \oplus_{\text{sub}}^{\text{sub}} \text{ext}$

```

740 \newcommandx{\cmdmthluop}[2][2=]
741 {\usrmth{#1}\UOp}\luop}[2]}
742 \newcommandx{\cmdmthlbop}[2][2=]
743 {\usrmth{#1}\BOp}\lbop}[2]}

```

```

\mthlrel ... to do!
 • \mthlrel{\preceq}[sub][sup][Ext] = $\preceq_{sub}^{sup} Ext$
744 %% Style for \LaTeX Relations
745 \cmdmth{lrel}\newcommand{\mthstylrel}{\mathrel}

\cmdmthlrel ... to do!
 • \cmdmthlrel{cmdName};
 \cmdNameRel[sub][sub][ext] = $cmdName_{sub}^{sub} ext$
 • \cmdmthlrel{cmdName}[\preceq];
 \cmdNameRel[sub][sub][ext] = $\preceq_{sub}^{sub} ext$
746 \newcommandx{\cmdmthlrel}[2][2=]
747 {\usrmth{#1}{Rel}{lrel}{#2}}

748 %%%

\mthsnt, ... to do!
 • \mthsnt{Name}[sub][sup][Ext] = $Name_{sub}^{sup} Ext$
 • \mthargsnt{Name}[sub][sup][Ext1]{Arg^{Ex^{Ex}}}[Ext2] = $Name_{sub}^{sup} Ext1 \left(Arg^{Ex^{Ex}} \right) Ext2$
 • \mthargsnt*{Name}[sub][sup][Ext1]{Arg^{Ex^{Ex}}}[Ext2] = $Name_{sub}^{sup} Ext1 (Arg^{Ex^{Ex}}) Ext2$
 • \mthparsnt{Name}[sub][sup][Ext1]{Par^{Ex^{Ex}}}[Ext2] = $Name_{sub}^{sup} Ext1 \left[Par^{Ex^{Ex}} \right] Ext2$
 • \mthparsnt*{Name}[sub][sup][Ext1]{Par^{Ex^{Ex}}}[Ext2] = $Name_{sub}^{sup} Ext1 [Par^{Ex^{Ex}}] Ext2$
749 %% Style for Sentences
750 \cmdmthall{snt}\newcommand{\mthstysnt}{\mathsf}

\aSnt, ... to do!
a, b, c, d, e, f, g, h, i, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z
A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z
 $\alpha, \beta, \gamma, \delta, \epsilon, \zeta, \eta, \theta, \vartheta, \iota, \kappa, \lambda, \mu, \nu, \xi, \omicron, \pi, \varpi, \rho, \varrho, \sigma, \varsigma, \tau, \upsilon, \phi, \varphi, \chi, \psi, \omega$
A, B, $\Gamma, \Delta, E, Z, H, \Theta, \varnothing, I, K, \Lambda, M, N, \Xi, O, \Pi, \textit{II}, P, \Sigma, \varSigma, T, \Upsilon, \Phi, \varPhi, X, \Psi, \Omega$
751 \seqoflet{Snt}{mthsnt}

\cmdmthsnt ... to do!
 • \cmdmthsnt{cmdName};
 \cmdNameSnt[sub][sub][ext] = $cmdName_{sub}^{sub} ext$
 • \cmdmthsnt{cmdName}[NewName];
 \cmdNameSnt[sub][sub][ext] = $NewName_{sub}^{sub} ext$
752 \newcommandx{\cmdmthsnt}[2][2=]
753 {\usrmth{#1}{Snt}{snt}{#2}}

\cmdmthargsnt ... to do!
 • \cmdmthargsnt{cmdName};
 \cmdNameSnt[sub][sub][ext1]{arg}[ext2] = $cmdName_{sub}^{sub} ext1 (arg) ext2$
 • \cmdmthargsnt{cmdName}[NewName];
 \cmdNameSnt[sub][sub][ext1]{arg}[ext2] = $NewName_{sub}^{sub} ext1 (arg) ext2$
754 \newcommandx{\cmdmthargsnt}[2][2=]
755 {\usrmth{#1}{Snt}{argsnt}{#2}}

\cmdmthoargsnt ... to do!
 • \cmdmthoargsnt{cmdName};
 \cmdNameSnt[sub][sub][arg] = $cmdName_{sub}^{sub} (arg)$
 • \cmdmthoargsnt{cmdName}[NewName];
 \cmdNameSnt[sub][sub][arg] = $NewName_{sub}^{sub} (arg)$
756 \newcommandx{\cmdmthoargsnt}[2][2=]
757 {\usrmth{#1}{Snt}{oargsnt}{#2}}

\cmdmthparsnt ... to do!

```

- $\backslash\text{cmdmthparsnt}\{\text{cmdName}\};$   
 $\backslash\text{cmdNameSnt}[\text{sub}][\text{sub}][\text{ext1}]\{\text{par}\}[\text{ext2}] = \text{cmdName}_{sub}^{sub}ext1[\text{par}]ext2$
- $\backslash\text{cmdmthparsnt}\{\text{cmdName}\}[\text{NewName}];$   
 $\backslash\text{cmdNameSnt}[\text{sub}][\text{sub}][\text{ext1}]\{\text{par}\}[\text{ext2}] = \text{NewName}_{sub}^{sub}ext1[\text{par}]ext2$

758  $\backslash\text{newcommandx}\{\text{cmdmthparsnt}\}[2][2=]$   
759  $\{\backslash\text{usrmth}\{\#1\}\{\text{Snt}\}\{\text{parsnt}\}\{\#2\}\}$

$\backslash\text{cmdmthoparsnt}$  ... to do!

- $\backslash\text{cmdmthoparsnt}\{\text{cmdName}\};$   
 $\backslash\text{cmdNameSnt}[\text{sub}][\text{sub}][\text{par}] = \text{cmdName}_{sub}^{sub}[\text{par}]$
- $\backslash\text{cmdmthoparsnt}\{\text{cmdName}\}[\text{NewName}];$   
 $\backslash\text{cmdNameSnt}[\text{sub}][\text{sub}][\text{par}] = \text{NewName}_{sub}^{sub}[\text{par}]$

760  $\backslash\text{newcommandx}\{\text{cmdmthoparsnt}\}[2][2=]$   
761  $\{\backslash\text{usrmth}\{\#1\}\{\text{Snt}\}\{\text{oparsnt}\}\{\#2\}\}$

$\backslash\text{mthfrm}$ , ... to do!

- $\backslash\text{mthfrm}\{\text{Name}\}[\text{sub}][\text{sup}][\text{Ext}] = \text{Name}_{sub}^{sup}Ext$
- $\backslash\text{mthargfrm}\{\text{Name}\}[\text{sub}][\text{sup}][\text{Ext1}]\{\text{Arg}\wedge\{\text{Ex}\wedge\{\text{Ex}\}\}\}[\text{Ext2}] = \text{Name}_{sub}^{sup}Ext1(\text{Arg}^{Ex^{Ex}})Ext2$
- $\backslash\text{mthargfrm}\{\text{Name}\}[\text{sub}][\text{sup}][\text{Ext1}]\{\text{Arg}\wedge\{\text{Ex}\wedge\{\text{Ex}\}\}\}[\text{Ext2}] = \text{Name}_{sub}^{sup}Ext1(\text{Arg}^{Ex^{Ex}})Ext2$
- $\backslash\text{mthparfrm}\{\text{Name}\}[\text{sub}][\text{sup}][\text{Ext1}]\{\text{Par}\wedge\{\text{Ex}\wedge\{\text{Ex}\}\}\}[\text{Ext2}] = \text{Name}_{sub}^{sup}Ext1[\text{Par}^{Ex^{Ex}}]Ext2$
- $\backslash\text{mthparfrm}\{\text{Name}\}[\text{sub}][\text{sup}][\text{Ext1}]\{\text{Par}\wedge\{\text{Ex}\wedge\{\text{Ex}\}\}\}[\text{Ext2}] = \text{Name}_{sub}^{sup}Ext1[\text{Par}^{Ex^{Ex}}]Ext2$

762 %% Style for Formulae  
763  $\backslash\text{cmdmthall}\{\text{frm}\}\backslash\text{newcommand}\{\text{mthstyfrm}\}\{\backslash\text{mathit}\}$

$\backslash\text{aFrm}$ , ... to do!

$a, b, c, d, e, f, g, h, i, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z$   
 $A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z$   
 $\alpha, \beta, \gamma, \delta, \epsilon, \varepsilon, \zeta, \eta, \theta, \vartheta, \iota, \kappa, \varkappa, \lambda, \mu, \nu, \xi, o, \pi, \varpi, \rho, \varrho, \sigma, \varsigma, \tau, \upsilon, \phi, \varphi, \chi, \psi, \omega$   
 $A, B, \Gamma, \Delta, E, E, Z, H, \Theta, \Theta, I, K, K, A, M, N, \Xi, O, \Pi, \Pi, P, P, \Sigma, \Sigma, T, \Upsilon, \Phi, \Phi, X, \Psi, \Omega$

764  $\backslash\text{seqoflet}\{\text{Frm}\}\{\text{mthfrm}\}$

$\backslash\text{cmdmthfrm}$  ... to do!

- $\backslash\text{cmdmthfrm}\{\text{cmdName}\};$   
 $\backslash\text{cmdNameFrm}[\text{sub}][\text{sub}][\text{ext}] = \text{cmdName}_{sub}^{sub}ext$
- $\backslash\text{cmdmthfrm}\{\text{cmdName}\}[\text{NewName}];$   
 $\backslash\text{cmdNameFrm}[\text{sub}][\text{sub}][\text{ext}] = \text{NewName}_{sub}^{sub}ext$

765  $\backslash\text{newcommandx}\{\text{cmdmthfrm}\}[2][2=]$   
766  $\{\backslash\text{usrmth}\{\#1\}\{\text{Frm}\}\{\text{frm}\}\{\#2\}\}$

$\backslash\text{cmdmthargfrm}$  ... to do!

- $\backslash\text{cmdmthargfrm}\{\text{cmdName}\};$   
 $\backslash\text{cmdNameFrm}[\text{sub}][\text{sub}][\text{ext1}]\{\text{arg}\}[\text{ext2}] = \text{cmdName}_{sub}^{sub}ext1(\text{arg})ext2$
- $\backslash\text{cmdmthargfrm}\{\text{cmdName}\}[\text{NewName}];$   
 $\backslash\text{cmdNameFrm}[\text{sub}][\text{sub}][\text{ext1}]\{\text{arg}\}[\text{ext2}] = \text{NewName}_{sub}^{sub}ext1(\text{arg})ext2$

767  $\backslash\text{newcommandx}\{\text{cmdmthargfrm}\}[2][2=]$   
768  $\{\backslash\text{usrmth}\{\#1\}\{\text{Frm}\}\{\text{argfrm}\}\{\#2\}\}$

$\backslash\text{cmdmthoargfrm}$  ... to do!

- $\backslash\text{cmdmthoargfrm}\{\text{cmdName}\};$   
 $\backslash\text{cmdNameFrm}[\text{sub}][\text{sub}][\text{arg}] = \text{cmdName}_{sub}^{sub}(\text{arg})$
- $\backslash\text{cmdmthoargfrm}\{\text{cmdName}\}[\text{NewName}];$   
 $\backslash\text{cmdNameFrm}[\text{sub}][\text{sub}][\text{arg}] = \text{NewName}_{sub}^{sub}(\text{arg})$

769  $\backslash\text{newcommandx}\{\text{cmdmthoargfrm}\}[2][2=]$   
770  $\{\backslash\text{usrmth}\{\#1\}\{\text{Frm}\}\{\text{oargfrm}\}\{\#2\}\}$

$\backslash\text{cmdmthparfrm}$  ... to do!

- `\cmdmthparfrm{cmdName};`  
 $\text{cmdNameFrm}[\text{sub}][\text{sub}][\text{ext1}]\{\text{par}\}[\text{ext2}] = \text{cmdName}_{sub}^{sub} \text{ext1}[\text{par}]\text{ext2}$
- `\cmdmthparfrm{cmdName}[NewName];`  
 $\text{cmdNameFrm}[\text{sub}][\text{sub}][\text{ext1}]\{\text{par}\}[\text{ext2}] = \text{NewName}_{sub}^{sub} \text{ext1}[\text{par}]\text{ext2}$

```

771 \newcommandx{\cmdmthparfrm}[2][2=]
772 {\usrmth{\#1}\Frm}\parfrm{\#2}}

\cmdmthoparfrm ... to do!

 • \cmdmthoparfrm{cmdName};
 \cmdNameFrm[sub][sub][par] = \cmdName_{sub}^{sub}[par]

 • \cmdmthoparfrm{cmdName}[NewName];
 \cmdNameFrm[sub][sub][par] = \cmdName_{sub}^{sub}[par]

773 \newcommandx{\cmdmthoparfrm}[2][2=]
774 {\usrmth{\#1}\Frm}\oparfrm{\#2}}

775 %*****%
```

```

\mthmat, to do!

 • \mthmat{Name}[sub][sup][Ext] = \Name_{sub}^{sup}Ext

 • \mthargmat{Name}[sub][sup][Ext1]{Arg^{Ex^{Ex}}}[Ext2] = \Name_{sub}^{sup}Ext1(Arg^{Ex^{Ex}})Ext2

 • \mthargmat*{Name}[sub][sup][Ext1]{Arg^{Ex^{Ex}}}[Ext2] = \Name_{sub}^{sup}Ext1(Arg^{Ex^{Ex}})Ext2

 • \mthparmat{Name}[sub][sup][Ext1]{Par^{Ex^{Ex}}}[Ext2] = \Name_{sub}^{sup}Ext1[Par^{Ex^{Ex}}]Ext2

 • \mthparmat*{Name}[sub][sup][Ext1]{Par^{Ex^{Ex}}}[Ext2] = \Name_{sub}^{sup}Ext1[Par^{Ex^{Ex}}]Ext2

776 %% Style for Matrices
777 \cmdmthall{mat}\newcommand{\mthstymat}[1]{\boldsymbol{\mathsf{\#1}}}
```

```

\Mat, to do!
a, b, c, d, e, f, g, h, i, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z
A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z
α, β, γ, δ, ε, ζ, η, θ, ϑ, ι, κ, λ, μ, ν, ξ, ο, π, ϖ, ρ, ϑ, σ, ς, τ, υ, φ, ϕ, χ, ψ, ω
A, B, Γ, Δ, E, E, Z, H, Θ, Θ, I, K, K, Λ, M, N, Ξ, O, Π, II, P, P, Σ, Σ, T, T, Φ, Φ, X, Ψ, Ω

778 \seqoflet{Mat}{mthmat}
```

```

\cmdmthmat ... to do!

 • \cmdmthmat{cmdName};
 \cmdNameMat[sub][sub][ext] = \cmdName_{sub}^{sub}ext

 • \cmdmthmat{cmdName}[NewName];
 \cmdNameMat[sub][sub][ext] = \cmdName_{sub}^{sub}ext

779 \newcommandx{\cmdmthmat}[2][2=]
780 {\usrmth{\#1}\Mat}\mat{\#2}}
```

```

\cmdmthargmat ... to do!

 • \cmdmthargmat{cmdName};
 \cmdNameMat[sub][sub][ext1]{arg}[ext2] = \cmdName_{sub}^{sub}ext1(arg)ext2

 • \cmdmthargmat{cmdName}[NewName];
 \cmdNameMat[sub][sub][ext1]{arg}[ext2] = \cmdName_{sub}^{sub}ext1(arg)ext2

781 \newcommandx{\cmdmthargmat}[2][2=]
782 {\usrmth{\#1}\Mat}\argmat{\#2}}
```

```

\cmdmthoargmat ... to do!

 • \cmdmthoargmat{cmdName};
 \cmdNameMat[sub][sub][arg] = \cmdName_{sub}^{sub}(arg)

 • \cmdmthoargmat{cmdName}[NewName];
 \cmdNameMat[sub][sub][arg] = \cmdName_{sub}^{sub}(arg)

783 \newcommandx{\cmdmthoargmat}[2][2=]
784 {\usrmth{\#1}\Mat}\oargmat{\#2}}
```

```

\cmdmthparmat ... to do!
 • \cmdmthparmat{cmdName};
 \cmdNameMat[sub][sub][ext1]{par}[ext2] = cmdNamesubext1[par]ext2
 • \cmdmthparmat{cmdName}[NewName];
 \cmdNameMat[sub][sub][ext1]{par}[ext2] = NewNamesubext1[par]ext2
785 \newcommandx{\cmdmthparmat}[2][2=]
786 {\usrmth{#1}{Mat}{parmat}{#2}}

\cmdmthoparmat ... to do!
 • \cmdmthoparmat{cmdName};
 \cmdNameMat[sub][sub][par] = cmdNamesubsub[par]
 • \cmdmthoparmat{cmdName}[NewName];
 \cmdNameMat[sub][sub][par] = NewNamesubsub[par]
787 \newcommandx{\cmdmthoparmat}[2][2=]
788 {\usrmth{#1}{Mat}{oparmat}{#2}}

\mthvec, to do!
 • \mthvec{Name}[sub][sup][Ext] = NamesubsupExt
 • \mthargvec{Name}[sub][sup][Ext1]{ArgEx{Ex}}}[Ext2] = NamesubsupExt1(ArgExEx)Ext2
 • \mthargvec*{Name}[sub][sup][Ext1]{ArgEx{Ex}}}[Ext2] = NamesubsupExt1(ArgExEx)Ext2
 • \mthparvec{Name}[sub][sup][Ext1]{ParEx{Ex}}}[Ext2] = NamesubsupExt1[ParExEx]Ext2
 • \mthparvec*{Name}[sub][sup][Ext1]{ParEx{Ex}}}[Ext2] = NamesubsupExt1[ParExEx]Ext2
789 %% Style for Vectors
790 \cmdmthall{vec}\newcommand{\mthstyvec}[1]{\boldsymbol{\mathit{#1}}}

\Vec, to do!
a, b, c, d, e, f, g, h, i, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z
A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z
α, β, γ, δ, ε, ζ, η, θ, ϑ, ι, κ, λ, μ, ν, ξ, ο, π, ϖ, ρ, ϱ, σ, ς, τ, υ, φ, ϕ, χ, ψ, ω
A, B, Γ, Δ, E, E, Z, H, Θ, Θ, I, K, K, Λ, M, N, Ξ, O, Π, Π, P, P, Σ, Σ, T, Υ, Φ, Φ, X, Ψ, Ω
791 \seqoflet{Vec}{mthvec}

\cmdmthvec ... to do!
 • \cmdmthvec{cmdName};
 \cmdNameVec[sub][sub][ext] = cmdNamesubsubext
 • \cmdmthvec{cmdName}[NewName];
 \cmdNameVec[sub][sub][ext] = NewNamesubsubext
792 \newcommandx{\cmdmthvec}[2][2=]
793 {\usrmth{#1}{Vec}{vec}{#2}}

\cmdmthargvec ... to do!
 • \cmdmthargvec{cmdName};
 \cmdNameVec[sub][sub][ext1]{arg}[ext2] = cmdNamesubsubext1(arg)ext2
 • \cmdmthargvec{cmdName}[NewName];
 \cmdNameVec[sub][sub][ext1]{arg}[ext2] = NewNamesubsubext1(arg)ext2
794 \newcommandx{\cmdmthargvec}[2][2=]
795 {\usrmth{#1}{Vec}{argvec}{#2}}

\cmdmthoargvec ... to do!
 • \cmdmthoargvec{cmdName};
 \cmdNameVec[sub][sub][arg] = cmdNamesubsub(arg)
 • \cmdmthoargvec{cmdName}[NewName];
 \cmdNameVec[sub][sub][arg] = NewNamesubsub(arg)
796 \newcommandx{\cmdmthoargvec}[2][2=]
797 {\usrmth{#1}{Vec}{oargvec}{#2}}

```

```

\cmdmthparvec ... to do!
 • \cmdmthparvec{cmdName};
 \cmdNameVec[sub][sub][ext1]{par}[ext2] = $\text{cmdName}_{sub}^{sub}ext1[par]ext2$
 • \cmdmthparvec{cmdName}[NewName];
 \cmdNameVec[sub][sub][ext1]{par}[ext2] = $\text{NewName}_{sub}^{sub}ext1[par]ext2$
798 \newcommandx{\cmdmthparvec}[2][2=]
799 {\usrmth{\#1}{Vec}{parvec}{\#2}}

\cmdmthoparvec ... to do!
 • \cmdmthoparvec{cmdName};
 \cmdNameVec[sub][sub][par] = $\text{cmdName}_{sub}^{sub}[par]$
 • \cmdmthoparvec{cmdName}[NewName];
 \cmdNameVec[sub][sub][par] = $\text{NewName}_{sub}^{sub}[par]$
800 \newcommandx{\cmdmthoparvec}[2][2=]
801 {\usrmth{\#1}{Vec}{oparvec}{\#2}}

802 \fi
803 %*****
804 %*****
805 %** Elementary Macros for Text *****
806 %*****
807 \iftxt@
808 %** Latin Abbreviations *****

\adhoc • \adhoc = ad hoc
809 \cmdtxtabr{\adhoc}[ad hoc]

\afortiori • \afortiori = a fortiori
810 \cmdtxtabr{\afortiori}[a fortiori]

\apriori • \apriori = a priori
811 \cmdtxtabr{\apriori}[a priori]

\aposteriori • \aposteriori = a posteriori
812 \cmdtxtabr{\aposteriori}[a posteriori]

\cf • \cf = cf.
813 \cmdtxtabr{\cf}[cf.]

\dedicto • \dedicto = de dicto
814 \cmdtxtabr{\dedicto}[de dicto]

\defacto • \defacto = de facto
815 \cmdtxtabr{\defacto}[de facto]

\dere • \dere = de re
816 \cmdtxtabr{\dere}[de re]

\divideetimperera • \divideetimperera = divide et impera
817 \cmdtxtabr{\divideetimperera}[divide et impera]

\eg • \eg = e.g.
818 \cmdtxtabr{\eg}[e.g.]

\ergo • \ergo = ergo
819 \cmdtxtabr{\ergo}

\errata • \errata = errata
820 \cmdtxtabr{\errata}

```

`\erratum`      • `\erratum = erratum`  
821 `\cmdtxtabr{erratum}`

`\etal`      • `\etal = et al.`  
822 `\cmdtxtabr{etal}[et al.]`

`\etc`      • `\etc = etc.`  
823 `\cmdtxtabr{etc}[etc.]`

`\ie`      • `\ie = i.e.`  
824 `\cmdtxtabr{ie}[i.e.]`

`\mutatismutandis`      • `\mutatismutandis = mutatis mutandis`  
825 `\cmdtxtabr{mutatismutandis}[mutatis mutandis]`

`\percontra`      • `\percontra = per contra`  
826 `\cmdtxtabr{percontra}[per contra]`

`\primafacie`      • `\primafacie = prima facie`  
827 `\cmdtxtabr{primafacie}[prima facie]`

`\viceversa`      • `\viceversa = vice versa`  
828 `\cmdtxtabr{viceversa}[vice versa]`

`\vs`      • `\vs = vs.`  
829 `\cmdtxtabr{vs}[vs.]`

`\viz`      • `\viz = viz.`  
830 `\cmdtxtabr{viz}[viz.]`  
831 `%%*****%`

`\Afortiori`      • `\Afortiori = A fortiori`  
832 `\cmdtxtabr{Afortiori}[A fortiori]`

`\Apriori`      • `\Apriori = A priori`  
833 `\cmdtxtabr{Apriori}[A priori]`

`\Aposteriori`      • `\Aposteriori = A posteriori`  
834 `\cmdtxtabr{Aposteriori}[A posteriori]`

`\Dedicto`      • `\Dedicto = De dicto`  
835 `\cmdtxtabr{Dedicto}[De dicto]`

`\Defacto`      • `\Defacto = De facto`  
836 `\cmdtxtabr{Defacto}[De facto]`

`\Dere`      • `\Dere = De re`  
837 `\cmdtxtabr{Dere}[De re]`

`\Divideetimpera`      • `\Divideetimpera = Divide et impera`  
838 `\cmdtxtabr{Divideetimpera}[Divide et impera]`

`\Eg`      • `\Eg = E.g.`  
839 `\cmdtxtabr{Eg}[E.g.]`

`\Errata`      • `\Errata = Errata`  
840 `\cmdtxtabr{Errata}`

`\Erratum`      • `\Erratum = Erratum`  
841 `\cmdtxtabr{Erratum}`

`\Mutatismutandis`      • `\Mutatismutandis = Mutatis mutandis`  
842 `\cmdtxtabr{Mutatismutandis}[Mutatis mutandis]`

`\Percontra`      • `\Percontra = Per contra`  
843 `\cmdtxtabr{Percontra}[Per contra]`

`\Primafacie`      • `\Primafacie = Prima facie`  
844 `\cmdtxtabr{Primafacie}[Prima facie]`

`\Viceversa`      • `\Viceversa = Vice versa`  
845 `\cmdtxtabr{Viceversa}[Vice versa]`  
846 `%%** Italian Abbreviations *****%`  
...  
847 `%%*****%`  
...  
848 `%%** French Abbreviations *****%`

`\naif`      • `\naif = naïf`  
849 `\cmdtxtabr{naif}[na\{i}f]`

`\naive`      • `\naive = naïve`  
850 `\cmdtxtabr{naive}[na\{i}ve]`

`\role`      • `\role = rôle`  
851 `\cmdtxtabr{role}[r\^{o}le]`  
852 `%%*****%`

`\Role`      • `\Role = Rôle`  
853 `\cmdtxtabr{Role}[R\^{o}le]`  
854 `%%** English Abbreviations *****%`

`\aka`      • `\aka = a.k.a.`  
855 `\cmdtxtabr{aka}[a.k.a.]`

`\contd`      • `\contd = contd.`  
856 `\cmdtxtabr{contd}[contd.]`

`\iff`      • `\iff = iff`  
857 `\cmdtxtabr{iff}`

`\iht`      • `\iht = i.h.t.`  
858 `\cmdtxtabr{iht}[i.h.t.]`

`\stx`      • `\stx = s.t.`  
859 `\cmdtxtabr{stx}[s.t.]`

`\resp`      • `\resp = resp.`  
860 `\cmdtxtabr{resp}[resp.]`

`\wrt`      • `\wrt = w.r.t.`  
861 `\cmdtxtabr{wrt}[w.r.t.]`



```

\wlogx • \wlogx = w.l.o.g.
862 \cmdtxtabr{\wlogx}[w.l.o.g.]

863 %%*****

\Contd • \Contd = Contd.
864 \cmdtxtabr{\Contd}[Contd.]

\Wlogx • \Wlogx = W.l.o.g.
865 \cmdtxtabr{\Wlogx}[W.l.o.g.]

866 \fi
867 %%*****

868 %%*****
869 %** Elementary Macros for Math *****
870 %%*****
871 \ifmth@
872 %** General Notation *****

\defeq, \seteq ...
873 \DeclareRobustCommand{\defeq}
874 {\@ifstar%
875 {\mthlbop{\stackrel{\text{\textup{def}}}{=}}{=}}%
876 {\mthlbop{\triangleq}}}
877 \DeclareRobustCommand{\seteq}
878 {\@ifstar{\mthlbop{\Coloneqq}}{\mthlbop{\coloneqq}}}

879 %%*****

\limp,
880 \DeclareRobustCommand{\limp}
881 {\mthlbop{\rightarrow}}

\lcoimp,
882 \DeclareRobustCommand{\lcoimp}
883 {\mthlbop{\leftrightharpoonup}}

884 %%*****

\implies,
885 \DeclareRobustCommand{\implies}
886 {\mthlrel{\rightarrow}}
887 \DeclareRobustCommand{\notimplies}
888 {\mthlrel{\not\rightarrow}}

\implied,
889 \DeclareRobustCommand{\implied}
890 {\mthlrel{\Leftarrow}}
891 \DeclareRobustCommand{\notimplied}
892 {\mthlrel{\not\Leftarrow}}

\coimplies,
893 \DeclareRobustCommand{\coimplies}
894 {\mthlrel{\Leftrightarrow}}
895 \DeclareRobustCommand{\notcoimplies}
896 {\mthlrel{\not\Leftrightarrow}}

897 %%*****

\cmodels,
898 \DeclareRobustCommand{\cmodels}
899 {\mthlrel{\models}}
900 \DeclareRobustCommand{\notcmodels}
901 {\mthlrel{\not\models}}

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\cequiv,
902 \DeclareRobustCommand{\cequiv}
903 {\mthlrel{\equiv}}
904 \DeclareRobustCommand{\notcequiv}
905 {\mthlrel{\not\equiv}}

906 %%*****%

\denot ...
907 \DeclareRobustCommand{\denot}
908 {\@ifstar{\@sdenot}{\@denot}}
909 \DeclareRobustCommand{\denot}[1]
910 {\mth{\argmid{\left\llbracket}{\#1}{\right\rrbracket}}}
911 \DeclareRobustCommand{\sdenot}[1]
912 {\mth*{\argmid{\llbracket}{\#1}{\rrbracket}}}

913 %%*****%

\dual, \adj,
914 \DeclareRobustCommand{\dual}[1]
915 {\mth{\overline{\#1}}}
916 \DeclareRobustCommand{\adj}[1]
917 {\mth{\mathring{\#1}}}
918 \DeclareRobustCommand{\der}[1]
919 {\mth{\widehat{\#1}}}
920 \DeclareRobustCommand{\trn}[1]
921 {\mth{\widetilde{\#1}}}

\vec ...
922 \DeclareRobustCommand{\vec}
923 {\@ifstar{\@svec}{\@vec}}
924 \DeclareRobustCommand{\@vec}[1]
925 {\mth{\mathaccent"017E{\#1}}}
926 \DeclareRobustCommand{\svec}[1]
927 {\mth{\overline{\#1}}}

928 %%*****%

\enumeration,
929 \varcmd{enumeration}{\mth*}{\{,}{\}}{}
930 \varcmd{enumerationx}{\mth*}{\{;}{\}}{}

\sequence,
931 \DeclareRobustCommand{\sequence}
932 {\@ifstar{\@ssequence}{\@sequence}}
933 \varcmd{@sequence}{\mth}{\left[{}{,}{\right]}{}{}
934 \varcmd{@ssequence}{\mth*}{\left[{}{,}{\right]}{}{}
935 \DeclareRobustCommand{\sequence1}
936 {\@ifstar{\@ssequence1}{\@sequence1}}
937 \varcmd{@sequence1}{\mth}{\left[{}{,}{\right.}{}{}
938 \varcmd{@ssequence1}{\mth*}{\left[{}{,}{\right.}{}{}
939 \DeclareRobustCommand{\sequencer}
940 {\@ifstar{\@ssequencer}{\@sequencer}}
941 \varcmd{@sequencer}{\mth}{\left.{}{,}{\right]}{}{}
942 \varcmd{@ssequencer}{\mth*}{\left.{}{,}{\right]}{}{}
943 \DeclareRobustCommand{\sequencex}
944 {\@ifstar{\@ssequencex}{\@sequencex}}
945 \varcmd{@sequencex}{\mth}{\left[{}{;}{\right]}{}{}
946 \varcmd{@ssequencex}{\mth*}{\left[{}{;}{\right]}{}{}
947 \DeclareRobustCommand{\sequencex1}
948 {\@ifstar{\@ssequencex1}{\@sequencex1}}
949 \varcmd{@sequencex1}{\mth}{\left[{}{;}{\right.}{}{}
950 \varcmd{@ssequencex1}{\mth*}{\left[{}{;}{\right.}{}{}

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951 \DeclareRobustCommand{\sequencexr}
952 {\@ifstar{\@ssequencexr}{\@sequencexr}}
953 \varcmd{\sequencexr}{\mth}{\left.}{;}{\right]}{}
954 \varcmd{\ssequencexr}{\mth*}{}{}{}{}{}

\tuple,
955 \DeclareRobustCommand{\tuple}
956 {\@ifstar{\@stuple}{\@tuple}}
957 \varcmd{\tuple}{\mth}{\left\langle}{,}{\right\rangle}{}
958 \varcmd{\stuple}{\mth*}{\langle}{,}{\rangle}{}
959 \DeclareRobustCommand{\tuplel}
960 {\@ifstar{\@stupl}{\@tuplel}}
961 \varcmd{\tuplel}{\mth}{\left\langle}{,}{\right.}{}
962 \varcmd{\stupl}{\mth*}{\langle}{,}{\rangle}{}
963 \DeclareRobustCommand{\tupler}
964 {\@ifstar{\@stupler}{\@tupler}}
965 \varcmd{\tupler}{\mth}{\left.}{,}{\right\rangle}{}
966 \varcmd{\stupler}{\mth*}{}{}{}{\rangle}{}
967 \DeclareRobustCommand{\tuplex}
968 {\@ifstar{\@stuplex}{\@tuplex}}
969 \varcmd{\tuplex}{\mth}{\left\langle}{;}{\right\rangle}{}
970 \varcmd{\stuplex}{\mth*}{\langle}{;}{\rangle}{}
971 \DeclareRobustCommand{\tuplexl}
972 {\@ifstar{\@stuplexl}{\@tuplexl}}
973 \varcmd{\tuplexl}{\mth}{\left\langle}{;}{\right.}{}
974 \varcmd{\stuplexl}{\mth*}{\langle}{;}{\rangle}{}
975 \DeclareRobustCommand{\tuplexr}
976 {\@ifstar{\@stuplexr}{\@tuplexr}}
977 \varcmd{\tuplexr}{\mth}{\left.}{;}{\right\rangle}{}
978 \varcmd{\stuplexr}{\mth*}{}{}{}{\rangle}{}

979 %** Sets *****%

\set,
980 \DeclareRobustCommand{\set}
981 {\@ifstar{\@sset{\vert}}{\@set{\vert}}}
982 \DeclareRobustCommand{\setx}
983 {\@ifstar{\@sset{:}}{\@set{.!\:}}}
984 \DeclareRobustCommand{\@set}[3]
985 {\mth{\argmid{\left\lbrace}{\argsep{#2}{\,\middle#1\,}{#3}}{\right\rbrace}}}
986 \DeclareRobustCommand{\@sset}[3]
987 {\mth*{\argmid{\lbrace}{\argsep{#2}{\,\,#1\,}{#3}}{\rbrace}}}
988 \DeclareRobustCommand{\setl}
989 {\@ifstar{\@ssetl{\vert}}{\@setl{\vert}}}
990 \DeclareRobustCommand{\setlx}
991 {\@ifstar{\@ssetl{:}}{\@setl{.!\!\:}}}
992 \DeclareRobustCommand{\@setl}[2]
993 {\mth{\argmid{\left\lbrace}{#2}{\,\right#1\!}}}
994 \DeclareRobustCommand{\@ssetl}[2]
995 {\mth*{\argmid{\lbrace}{#2}{\,\,#1\!}}}
996 \DeclareRobustCommand{\setr}
997 {\@ifstar{\@ssetr}{\@setr}}
998 \DeclareRobustCommand{\setrx}
999 {\@ifstar{\@ssetr}{\@setr}}
1000 \DeclareRobustCommand{\@setr}[1]
1001 {\mth{\argmid{\left.}{#1}{\right\rbrace}}}
1002 \DeclareRobustCommand{\@ssetr}[1]
1003 {\mth*{\argmid}{#1}{\rbrace}}

\card ...
1004 \DeclareRobustCommand{\card}
1005 {\@ifstar{\@scard}{\@card}}
1006 \DeclareRobustCommand{\@card}[1]
1007 {\mth{\argmid{\left\lvert}{#1}{\right\rvert}}}

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1008 \DeclareRobustCommand{\@scard}[1]
1009 {\mth*\argmid{\lvert}{#1}{\rvert}}}

\pow ...
1010 \DeclareRobustCommand{\pow}[1]
1011 {\mth{2^{\defval{#1}{\cdot}}}}

1012 %** Relations *****%%

\emptyrel ...
1013 \DeclareRobustCommand{\emptyrel}
1014 {\mth{\varnothing}}

1015 %*****%%

\dom, \cod,
1016 \usrmth{\dom}{\}{argfun}
1017 \usrmth{\cod}{\}{argfun}
1018 \usrmth{\rng}{\}{argfun}
1019 \usrmth{\img}{\}{argfun}

1020 %*****%%

\prj ...
1021 \DeclareRobustCommand{\prj}
1022 {\mthlbop{\downarrow}}

\rst ...
1023 \DeclareRobustCommand{\rst}
1024 {\mthlbop{\upharpoonright}}

\cmp ...
1025 \DeclareRobustCommand{\cmp}
1026 {\mthlbop{\circ}}

1027 %** Functions *****%%

\emptyfun ...
1028 \DeclareRobustCommand{\emptyfun}
1029 {\mth{\varnothing}}

1030 %*****%%

\pto, \pmapsto ...
1031 \DeclareMathOperator{\pto}
1032 {\ensuremath{\rightharpoonup}}
1033 \DeclareMathOperator{\pmapsto}
1034 {\ensuremath{\mathrel{\raisebox{0.5ex}{\footnotesize\llcorner}%
1035 \kern-1.5ex\rightharpoonup}}}}

1036 %*****%%

\fix, \ifp,
1037 \usrmth{\fix}{\}{fun}
1038 \usrmth{\ifp}{\}{fun}
1039 \usrmth{\lfp}{\}{fun}
1040 \usrmth{\gfp}{\}{fun}

1041 %*****%%

\Aomega, \AOmega ...
1042 \usrmth{Aomega}{\}{argset}[\omega]
1043 \usrmth{AOmega}{\}{argset}[\Omega]

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\Atheta, \ATheta ...
1044 \usrmth{Atheta}{-}{argset}[\theta]
1045 \usrmth{ATheta}{-}{argset}[\Theta]

\Aomicron,
1046 \usrmth{Aomicron}{-}{argset}[\omicron]
1047 \usrmth{A0micron}{-}{argset}[\Omicron]

1048 %%** Numbers *****%%

\SetB ...
1049 \DeclareRobustCommand{\SetB}
1050 {\mthset[mathbb]{B}}

\SetF ...
1051 \DeclareRobustCommand{\SetF}
1052 {\mthset[mathbb]{F}}

\SetN,
1053 \DeclareRobustCommand{\SetN}
1054 {\mthset[mathbb]{N}}
1055 \DeclareRobustCommand{\SetNI}[1] []
1056 {\SetN[\infty #1]}

\SetZ,
1057 \DeclareRobustCommand{\SetZ}
1058 {\mthset[mathbb]{Z}}
1059 \DeclareRobustCommand{\SetZI}[1] []
1060 {\SetZ[\pm\infty #1]}
1061 \DeclareRobustCommand{\SetZPI}[1] []
1062 {\SetZ[+\infty #1]}
1063 \DeclareRobustCommand{\SetZNI}[1] []
1064 {\SetZ[-\infty #1]}

\SetQ,
1065 \DeclareRobustCommand{\SetQ}
1066 {\mthset[mathbb]{Q}}
1067 \DeclareRobustCommand{\SetQI}[1] []
1068 {\SetQ[\pm\infty #1]}
1069 \DeclareRobustCommand{\SetQPI}[1] []
1070 {\SetQ[+\infty #1]}
1071 \DeclareRobustCommand{\SetQNI}[1] []
1072 {\SetQ[-\infty #1]}

\SetR,
1073 \DeclareRobustCommand{\SetR}
1074 {\mthset[mathbb]{R}}
1075 \DeclareRobustCommand{\SetRI}[1] []
1076 {\SetR[\pm\infty #1]}
1077 \DeclareRobustCommand{\SetRPI}[1] []
1078 {\SetR[+\infty #1]}
1079 \DeclareRobustCommand{\SetRNI}[1] []
1080 {\SetR[-\infty #1]}

\SetC,
1081 \DeclareRobustCommand{\SetC}
1082 {\mthset[mathbb]{C}}
1083 \DeclareRobustCommand{\SetCI}[1] []
1084 {\SetC[\infty #1]}

1085 %*****%%

```

```

\num,
1086 \DeclareRobustCommand{\num}[1]
1087 {\mth{[#1]}}
1088 \DeclareRobustCommand{\numcc}[2]
1089 {\mth{[\argsep{#1}{,}{#2}]}}
1090 \DeclareRobustCommand{\numco}[2]
1091 {\mth{[\argsep{#1}{,}{#2})}}
1092 \DeclareRobustCommand{\numoc}[2]
1093 {\mth{(\argsep{#1}{,}{#2})}}
1094 \DeclareRobustCommand{\numoo}[2]
1095 {\mth{(\argsep{#1}{,}{#2}))}}

1096 %%*****%

\abs, \norm ...
1097 \DeclareRobustCommand{\abs}
1098 {\@ifstar{\@sabs}{\@abs}}
1099 \DeclareRobustCommand{\@abs}[1]
1100 {\mth{\argmid{\left\lvert}{#1}{\right\rvert}}}
1101 \DeclareRobustCommand{\@sabs}[1]
1102 {\mth*{\argmid{\lvert}{#1}{\rvert}}}
1103 \DeclareRobustCommand{\norm}
1104 {\@ifstar{\@snorm}{\@norm}}
1105 \DeclareRobustCommand{\@norm}[1]
1106 {\mth{\argmid{\left\lVert}{#1}{\right\rVert}}}
1107 \DeclareRobustCommand{\@snorm}[1]
1108 {\mth*{\argmid{\lVert}{#1}{\rVert}}}

\floor, \ceil ...
1109 \DeclareRobustCommand{\floor}
1110 {\@ifstar{\@sfloor}{\@ffloor}}
1111 \DeclareRobustCommand{\@ffloor}[1]
1112 {\mth{\argmid{\left\lfloor}{#1}{\right\rfloor}}}
1113 \DeclareRobustCommand{\@sfloor}[1]
1114 {\mth*{\argmid{\lfloor}{#1}{\rfloor}}}
1115 \DeclareRobustCommand{\ceil}
1116 {\@ifstar{\@sceil}{\@ceiling}}
1117 \DeclareRobustCommand{\@ceiling}[1]
1118 {\mth{\argmid{\left\lceil}{#1}{\right\rceil}}}
1119 \DeclareRobustCommand{\@sceil}[1]
1120 {\mth*{\argmid{\lceil}{#1}{\rceil}}}

1121 %%*****%

\arg ...
1122 \usrmth{arg}{\fun}

\evn, \odd ...
1123 \usrmth{evn}{\fun}
1124 \usrmth{odd}{\fun}

\bst,
1125 \usrmth{bst}{\fun}
1126 \usrmth{argbst}{\fun}[arg\,bst]

\min, \max,
1127 \usrmth{min}{\fun}
1128 \usrmth{max}{\fun}
1129 \usrmth{argmin}{\fun}[arg\,min]
1130 \usrmth{argmax}{\fun}[arg\,max]

\inf, \sup ...
1131 \usrmth{inf}{\fun}
1132 \usrmth{sup}{\fun}

```

```

1133 %** Sequences *****%

\emptyseq ...
1134 \DeclareRobustCommand{\emptyseq}
1135 {\mth{\varepsilon}}

\len ...
1136 \DeclareRobustCommand{\len}
1137 {\@ifstar{\@slen}{\@len}}
1138 \DeclareRobustCommandx{\@len}[3][1=, 2=]
1139 {\mth{\argmid{\#1\lvert}{\#3}{\#2\rvert}}}
1140 \DeclareRobustCommand{\@len}[1]
1141 {\mth{\argmid{\left\lvert}{\#1}{\right\rvert}}}
1142 \DeclareRobustCommand{\@slen}[1]
1143 {\mth*{\argmid{\lvert}{\#1}{\rvert}}}

\fst, \lst ...
1144 \usrmth{fst}{\}{argfun}
1145 \usrmth{lst}{\}{argfun}

1146 \fi
1147 %*****%
1148 %*****%
1149 %** Macros for Computational-Complexity Classes *****%
1150 %*****%
1151 \ifcom@

\defcomcls ... to do!
 • \defcomcls{CompClass};

 \CompClass[sub][sup][arg] = $\text{COMPCLASS}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$

 • \defcomcls{CompClass}[NewClass];

 \CompClass[sub][sup][arg] = $\text{NEWCLASS}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$

1152 \newcommandx{\defcomcls}[2][2=]
1153 {\csdef{\#1}{\txtoargcom{\defval{\#2}{\#1}}}}

\defcomclsgrp ... to do!
 • \defcomclsgrp{CompClass};

 \CompClass[sub][sup][arg] = $\text{COMPCLASS}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$
 \CoCompClass[sub][sup][arg] = $\text{CoCOMPCLASS}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$
 \CompClassE[sub][sup][arg] = $\text{COMPCLASS-EASY}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$
 \CoCompClassE[sub][sup][arg] = $\text{CoCOMPCLASS-EASY}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$
 \CompClassH[sub][sup][arg] = $\text{COMPCLASS-HARD}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$
 \CoCompClassH[sub][sup][arg] = $\text{CoCOMPCLASS-HARD}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$
 \CompClassC[sub][sup][arg] = $\text{COMPCLASS-COMPLETE}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$
 \CoCompClassC[sub][sup][arg] = $\text{CoCOMPCLASS-COMPLETE}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$

 \DCompClass[sub][sup][arg] = $\text{DCOMPCLASS}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$
 \CoDCompClass[sub][sup][arg] = $\text{CoDCOMPCLASS}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$
 \DCompClassE[sub][sup][arg] = $\text{DCOMPCLASS-EASY}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$
 \CoDCompClassE[sub][sup][arg] = $\text{CoDCOMPCLASS-EASY}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$
 \DCompClassH[sub][sup][arg] = $\text{DCOMPCLASS-HARD}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$
 \CoDCompClassH[sub][sup][arg] = $\text{CoDCOMPCLASS-HARD}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$
 \DCompClassC[sub][sup][arg] = $\text{DCOMPCLASS-COMPLETE}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$
 \CoDCompClassC[sub][sup][arg] = $\text{CoDCOMPCLASS-COMPLETE}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$

 \NCompClass[sub][sup][arg] = $\text{NCOMPCLASS}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$
 \CoNCompClass[sub][sup][arg] = $\text{CoNCOMPCLASS}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$
 \NCompClassE[sub][sup][arg] = $\text{NCOMPCLASS-EASY}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$

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\CoNCompClassE[sub][sup][arg] = CoNCOMPCLASS-EASYSUB(ARG)
\NCompClassH[sub][sup][arg] = NCOMPCLASS-HARDSUB(ARG)
\CoNCompClassH[sub][sup][arg] = CoNCOMPCLASS-HARDSUB(ARG)
\NCompClassC[sub][sup][arg] = NCOMPCLASS-COMPLETESUB(ARG)
\CoNCompClassC[sub][sup][arg] = CoNCOMPCLASS-COMPLETESUB(ARG)

\UCompClass[sub][sup][arg] = UCOMPCLASSSUB(ARG)
\CoUCompClass[sub][sup][arg] = CoUCOMPCLASSSUB(ARG)
\UCompClassE[sub][sup][arg] = UCOMPCLASS-EASYSUB(ARG)
\CoUCompClassE[sub][sup][arg] = CoUCOMPCLASS-EASYSUB(ARG)
\UCompClassH[sub][sup][arg] = UCOMPCLASS-HARDSUB(ARG)
\CoUCompClassH[sub][sup][arg] = CoUCOMPCLASS-HARDSUB(ARG)
\UCompClassC[sub][sup][arg] = UCOMPCLASS-COMPLETESUB(ARG)
\CoUCompClassC[sub][sup][arg] = CoUCOMPCLASS-COMPLETESUB(ARG)

\ACompClass[sub][sup][arg] = ACOMPCLASSSUB(ARG)
\CoACompClass[sub][sup][arg] = CoACOMPCLASSSUB(ARG)
\ACompClassE[sub][sup][arg] = ACOMPCLASS-EASYSUB(ARG)
\CoACompClassE[sub][sup][arg] = CoACOMPCLASS-EASYSUB(ARG)
\ACompClassH[sub][sup][arg] = ACOMPCLASS-HARDSUB(ARG)
\CoACompClassH[sub][sup][arg] = CoACOMPCLASS-HARDSUB(ARG)
\ACompClassC[sub][sup][arg] = ACOMPCLASS-COMPLETESUB(ARG)
\CoACompClassC[sub][sup][arg] = CoACOMPCLASS-COMPLETESUB(ARG)

• \defcomclsrp{CompClass}[NewClass];

\CompClass[sub][sup][arg] = NEWCLASSSUB(ARG)
\CoCompClass[sub][sup][arg] = CoNEWCLASSSUB(ARG)
\CompClassE[sub][sup][arg] = NEWCLASS-EASYSUB(ARG)
\CoCompClassE[sub][sup][arg] = CoNEWCLASS-EASYSUB(ARG)
\CompClassH[sub][sup][arg] = NEWCLASS-HARDSUB(ARG)
\CoCompClassH[sub][sup][arg] = CoNEWCLASS-HARDSUB(ARG)
\CompClassC[sub][sup][arg] = NEWCLASS-COMPLETESUB(ARG)
\CoCompClassC[sub][sup][arg] = CoNEWCLASS-COMPLETESUB(ARG)

\DCompClass[sub][sup][arg] = DNEWCLASSSUB(ARG)
\CoDCompClass[sub][sup][arg] = CoDNEWCLASSSUB(ARG)
\DCompClassE[sub][sup][arg] = DNEWCLASS-EASYSUB(ARG)
\CoDCompClassE[sub][sup][arg] = CoDNEWCLASS-EASYSUB(ARG)
\DCompClassH[sub][sup][arg] = DNEWCLASS-HARDSUB(ARG)
\CoDCompClassH[sub][sup][arg] = CoDNEWCLASS-HARDSUB(ARG)
\DCompClassC[sub][sup][arg] = DNEWCLASS-COMPLETESUB(ARG)
\CoDCompClassC[sub][sup][arg] = CoDNEWCLASS-COMPLETESUB(ARG)

\NCompClass[sub][sup][arg] = NNEWCLASSSUB(ARG)
\CoNCompClass[sub][sup][arg] = CoNNEWCLASSSUB(ARG)
\NCompClassE[sub][sup][arg] = NNEWCLASS-EASYSUB(ARG)
\CoNCompClassE[sub][sup][arg] = CoNNEWCLASS-EASYSUB(ARG)
\NCompClassH[sub][sup][arg] = NNEWCLASS-HARDSUB(ARG)
\CoNCompClassH[sub][sup][arg] = CoNNEWCLASS-HARDSUB(ARG)
\NCompClassC[sub][sup][arg] = NNEWCLASS-COMPLETESUB(ARG)
\CoNCompClassC[sub][sup][arg] = CoNNEWCLASS-COMPLETESUB(ARG)

\UCompClass[sub][sup][arg] = UNEWCLASSSUB(ARG)
\CoUCompClass[sub][sup][arg] = CoUNEWCLASSSUB(ARG)
\UCompClassE[sub][sup][arg] = UNEWCLASS-EASYSUB(ARG)
\CoUCompClassE[sub][sup][arg] = CoUNEWCLASS-EASYSUB(ARG)
\UCompClassH[sub][sup][arg] = UNEWCLASS-HARDSUB(ARG)
\CoUCompClassH[sub][sup][arg] = CoUNEWCLASS-HARDSUB(ARG)
\UCompClassC[sub][sup][arg] = UNEWCLASS-COMPLETESUB(ARG)
\CoUCompClassC[sub][sup][arg] = CoUNEWCLASS-COMPLETESUB(ARG)

\ACompClass[sub][sup][arg] = ANEWCLASSSUB(ARG)
\CoACompClass[sub][sup][arg] = CoANEWCLASSSUB(ARG)
\ACompClassE[sub][sup][arg] = ANEWCLASS-EASYSUB(ARG)

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\CoACompClassE[sub][sup][arg] = CoANewClass-EASYSUB(ARG)
\ACompClassH[sub][sup][arg] = ANewClass-HARDSUB(ARG)
\CoACompClassH[sub][sup][arg] = CoANewClass-HARDSUB(ARG)
\ACompClassC[sub][sup][arg] = ANewClass-COMpleteSUB(ARG)
\CoACompClassC[sub][sup][arg] = CoANewClass-COMpleteSUB(ARG)
1154 \newcommandx{\defcomclsggrp}[2][2=]
1155 {\defcomclsgrpsem{#1}{\defval{#2}{#1}}}%
1156 \defcomclsgrpsem{#1}{\defval{#2}{#1}}[Co]}
1157 \newcommandx{\defcomclsgrp}[3][3=]
1158 {\defcomclsgrpred{#3#1}{#2}{#3}}%
1159 \defcomclsgrpred{#3D#1}{#2}{#3D}}%
1160 \defcomclsgrpred{#3N#1}{#2}{#3N}}%
1161 \defcomclsgrpred{#3U#1}{#2}{#3U}}%
1162 \defcomclsgrpred{#3A#1}{#2}{#3A}}%
1163 \newcommandx{\defcomclsgrp}[3][3=]
1164 {\defcomclsgrpcmd{#1}{#2}{#3}}%
1165 \defcomclsgrpcmd{#1E}{#2}{#3}[-easy}}%
1166 \defcomclsgrpcmd{#1H}{#2}{#3}[-hard}}%
1167 \defcomclsgrpcmd{#1C}{#2}{#3}[-complete}}}%
1168 \newcommandx{\defcomclsgrpcmd}[4][3=, 4=]
1169 {\csdef{#1}{\txttoargcom{#3#2#4}}}%

\defcomhrc ... to do!
 • \defcomhrc{CompHierarchy};

 CompHierarchy[sub][sup][par] = COMPHIERARCHYSUB[PAR]

 • \defcomhrc{CompHierarchy}[NewHierarchy];

 CompHierarchy[sub][sup][par] = NEWHIERARCHYSUB[PAR]

1170 \newcommandx{\defcomhrc}[2][2=]
1171 {\csdef{#1}{\txttoparcom{\defval{#2}{#1}}}}

1172 %%*****%

\Easy, \Hard, ...

1173 \cmdtxtcom{Easy}
1174 \cmdtxtcom{Hard}
1175 \cmdtxtcom{Complete}

1176 %%*****%

\FPT • \FPT[sub][sup][arg] = FPTSUB(ARG)

1177 \defcomcls{FPT}

1178 %%*****%

\Time, ...
 • \Time[sub][sup][arg] = TIMESUB(ARG)
 \TimeE[sub][sup][arg] = TIME-EASYSUB(ARG)
 \TimeH[sub][sup][arg] = TIME-HARDSUB(ARG)
 \TimeC[sub][sup][arg] = TIME-COMpleteSUB(ARG)

 • \DTime[sub][sup][arg] = DTIMESUB(ARG)
 \DTimeE[sub][sup][arg] = DTIME-EASYSUB(ARG)
 \DTimeH[sub][sup][arg] = DTIME-HARDSUB(ARG)
 \DTimeC[sub][sup][arg] = DTIME-COMpleteSUB(ARG)

 • \NTime[sub][sup][arg] = NTIMESUB(ARG)
 \NTimeE[sub][sup][arg] = NTIME-EASYSUB(ARG)
 \NTimeH[sub][sup][arg] = NTIME-HARDSUB(ARG)
 \NTimeC[sub][sup][arg] = NTIME-COMpleteSUB(ARG)

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\QPTIME, ...

- \QPTIME[sub][sup][arg] = QPTIME<sup>SUB</sup><sub>SUB</sub>(ARG)
- \QPTIMEE[sub][sup][arg] = QPTIME-EASY<sup>SUB</sup><sub>SUB</sub>(ARG)
- \QPTIMEH[sub][sup][arg] = QPTIME-HARD<sup>SUB</sup><sub>SUB</sub>(ARG)
- \QPTIMEC[sub][sup][arg] = QPTIME-COMPLETE<sup>SUB</sup><sub>SUB</sub>(ARG)
- \DQPTIME[sub][sup][arg] = DQPTIME<sup>SUB</sup><sub>SUB</sub>(ARG)
- \DQPTIMEE[sub][sup][arg] = DQPTIME-EASY<sup>SUB</sup><sub>SUB</sub>(ARG)
- \DQPTIMEH[sub][sup][arg] = DQPTIME-HARD<sup>SUB</sup><sub>SUB</sub>(ARG)
- \DQPTIMEC[sub][sup][arg] = DQPTIME-COMPLETE<sup>SUB</sup><sub>SUB</sub>(ARG)
- \NQPTIME[sub][sup][arg] = NQPTIME<sup>SUB</sup><sub>SUB</sub>(ARG)
- \NQPTIMEE[sub][sup][arg] = NQPTIME-EASY<sup>SUB</sup><sub>SUB</sub>(ARG)
- \NQPTIMEH[sub][sup][arg] = NQPTIME-HARD<sup>SUB</sup><sub>SUB</sub>(ARG)
- \NQPTIMEC[sub][sup][arg] = NQPTIME-COMPLETE<sup>SUB</sup><sub>SUB</sub>(ARG)
- \UQPTIME[sub][sup][arg] = UQPTIME<sup>SUB</sup><sub>SUB</sub>(ARG)
- \UQPTIMEE[sub][sup][arg] = UQPTIME-EASY<sup>SUB</sup><sub>SUB</sub>(ARG)
- \UQPTIMEH[sub][sup][arg] = UQPTIME-HARD<sup>SUB</sup><sub>SUB</sub>(ARG)
- \UQPTIMEC[sub][sup][arg] = UQPTIME-COMPLETE<sup>SUB</sup><sub>SUB</sub>(ARG)
- \AQPTIME[sub][sup][arg] = AQPTIME<sup>SUB</sup><sub>SUB</sub>(ARG)
- \AQPTIMEE[sub][sup][arg] = AQPTIME-EASY<sup>SUB</sup><sub>SUB</sub>(ARG)
- \AQPTIMEH[sub][sup][arg] = AQPTIME-HARD<sup>SUB</sup><sub>SUB</sub>(ARG)
- \AQPTIMEC[sub][sup][arg] = AQPTIME-COMPLETE<sup>SUB</sup><sub>SUB</sub>(ARG)

1185 \defcomclsgrp{QPTIME}

\QPSpace, ...

- \QPSpace[sub][sup][arg] = QPSpace<sup>SUB</sup><sub>SUB</sub>(ARG)
- \QPSpaceE[sub][sup][arg] = QPSpace-EASY<sup>SUB</sup><sub>SUB</sub>(ARG)
- \QPSpaceH[sub][sup][arg] = QPSpace-HARD<sup>SUB</sup><sub>SUB</sub>(ARG)
- \QPSpaceC[sub][sup][arg] = QPSpace-COMPLETE<sup>SUB</sup><sub>SUB</sub>(ARG)
- \DQPSpace[sub][sup][arg] = DQPSpace<sup>SUB</sup><sub>SUB</sub>(ARG)
- \DQPSpaceE[sub][sup][arg] = DQPSpace-EASY<sup>SUB</sup><sub>SUB</sub>(ARG)
- \DQPSpaceH[sub][sup][arg] = DQPSpace-HARD<sup>SUB</sup><sub>SUB</sub>(ARG)
- \DQPSpaceC[sub][sup][arg] = DQPSpace-COMPLETE<sup>SUB</sup><sub>SUB</sub>(ARG)
- \NQPSpace[sub][sup][arg] = NQPSpace<sup>SUB</sup><sub>SUB</sub>(ARG)
- \NQPSpaceE[sub][sup][arg] = NQPSpace-EASY<sup>SUB</sup><sub>SUB</sub>(ARG)
- \NQPSpaceH[sub][sup][arg] = NQPSpace-HARD<sup>SUB</sup><sub>SUB</sub>(ARG)
- \NQPSpaceC[sub][sup][arg] = NQPSpace-COMPLETE<sup>SUB</sup><sub>SUB</sub>(ARG)
- \UQPSpace[sub][sup][arg] = UQPSpace<sup>SUB</sup><sub>SUB</sub>(ARG)
- \UQPSpaceE[sub][sup][arg] = UQPSpace-EASY<sup>SUB</sup><sub>SUB</sub>(ARG)
- \UQPSpaceH[sub][sup][arg] = UQPSpace-HARD<sup>SUB</sup><sub>SUB</sub>(ARG)
- \UQPSpaceC[sub][sup][arg] = UQPSpace-COMPLETE<sup>SUB</sup><sub>SUB</sub>(ARG)
- \AQPSpace[sub][sup][arg] = AQPSpace<sup>SUB</sup><sub>SUB</sub>(ARG)
- \AQPSpaceE[sub][sup][arg] = AQPSpace-EASY<sup>SUB</sup><sub>SUB</sub>(ARG)
- \AQPSpaceH[sub][sup][arg] = AQPSpace-HARD<sup>SUB</sup><sub>SUB</sub>(ARG)
- \AQPSpaceC[sub][sup][arg] = AQPSpace-COMPLETE<sup>SUB</sup><sub>SUB</sub>(ARG)

1186 \defcomclsgrp{QPSpace}

\ExpTime, ...

- \ExpTime[sub][sup][arg] = EXPTime<sup>SUB</sup><sub>SUB</sub>(ARG)
- \ExpTimeE[sub][sup][arg] = EXPTime-EASY<sup>SUB</sup><sub>SUB</sub>(ARG)
- \ExpTimeH[sub][sup][arg] = EXPTime-HARD<sup>SUB</sup><sub>SUB</sub>(ARG)
- \ExpTimeC[sub][sup][arg] = EXPTime-COMPLETE<sup>SUB</sup><sub>SUB</sub>(ARG)
- \DExpTime[sub][sup][arg] = DEXPTime<sup>SUB</sup><sub>SUB</sub>(ARG)
- \DExpTimeE[sub][sup][arg] = DEXPTime-EASY<sup>SUB</sup><sub>SUB</sub>(ARG)
- \DExpTimeH[sub][sup][arg] = DEXPTime-HARD<sup>SUB</sup><sub>SUB</sub>(ARG)
- \DExpTimeC[sub][sup][arg] = DEXPTime-COMPLETE<sup>SUB</sup><sub>SUB</sub>(ARG)
- \NExpTime[sub][sup][arg] = NEXPTime<sup>SUB</sup><sub>SUB</sub>(ARG)
- \NExpTimeE[sub][sup][arg] = NEXPTime-EASY<sup>SUB</sup><sub>SUB</sub>(ARG)
- \NExpTimeH[sub][sup][arg] = NEXPTime-HARD<sup>SUB</sup><sub>SUB</sub>(ARG)
- \NExpTimeC[sub][sup][arg] = NEXPTime-COMPLETE<sup>SUB</sup><sub>SUB</sub>(ARG)
- \UExpTime[sub][sup][arg] = UEXPTime<sup>SUB</sup><sub>SUB</sub>(ARG)
- \UExpTimeE[sub][sup][arg] = UEXPTime-EASY<sup>SUB</sup><sub>SUB</sub>(ARG)
- \UExpTimeH[sub][sup][arg] = UEXPTime-HARD<sup>SUB</sup><sub>SUB</sub>(ARG)
- \UExpTimeC[sub][sup][arg] = UEXPTime-COMPLETE<sup>SUB</sup><sub>SUB</sub>(ARG)

- $\backslash\text{AExpTime}[\text{sub}][\text{sup}][\text{arg}] = \text{AExpTime}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$
- $\backslash\text{AExpTimeE}[\text{sub}][\text{sup}][\text{arg}] = \text{AExpTime-Easy}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$
- $\backslash\text{AExpTimeH}[\text{sub}][\text{sup}][\text{arg}] = \text{AExpTime-Hard}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$
- $\backslash\text{AExpTimeC}[\text{sub}][\text{sup}][\text{arg}] = \text{AExpTime-Complete}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$

1187  $\backslash\text{defcomclsgroup}\{\text{ExpTime}\}$

$\backslash\text{ExpSpace}, \dots$

- $\backslash\text{ExpSpace}[\text{sub}][\text{sup}][\text{arg}] = \text{ExpSpace}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$
- $\backslash\text{ExpSpaceE}[\text{sub}][\text{sup}][\text{arg}] = \text{ExpSpace-Easy}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$
- $\backslash\text{ExpSpaceH}[\text{sub}][\text{sup}][\text{arg}] = \text{ExpSpace-Hard}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$
- $\backslash\text{ExpSpaceC}[\text{sub}][\text{sup}][\text{arg}] = \text{ExpSpace-Complete}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$
- $\backslash\text{DExpSpace}[\text{sub}][\text{sup}][\text{arg}] = \text{DExpSpace}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$
- $\backslash\text{DExpSpaceE}[\text{sub}][\text{sup}][\text{arg}] = \text{DExpSpace-Easy}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$
- $\backslash\text{DExpSpaceH}[\text{sub}][\text{sup}][\text{arg}] = \text{DExpSpace-Hard}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$
- $\backslash\text{DExpSpaceC}[\text{sub}][\text{sup}][\text{arg}] = \text{DExpSpace-Complete}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$
- $\backslash\text{NExpSpace}[\text{sub}][\text{sup}][\text{arg}] = \text{NExpSpace}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$
- $\backslash\text{NExpSpaceE}[\text{sub}][\text{sup}][\text{arg}] = \text{NExpSpace-Easy}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$
- $\backslash\text{NExpSpaceH}[\text{sub}][\text{sup}][\text{arg}] = \text{NExpSpace-Hard}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$
- $\backslash\text{NExpSpaceC}[\text{sub}][\text{sup}][\text{arg}] = \text{NExpSpace-Complete}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$
- $\backslash\text{UExpSpace}[\text{sub}][\text{sup}][\text{arg}] = \text{UExpSpace}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$
- $\backslash\text{UExpSpaceE}[\text{sub}][\text{sup}][\text{arg}] = \text{UExpSpace-Easy}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$
- $\backslash\text{UExpSpaceH}[\text{sub}][\text{sup}][\text{arg}] = \text{UExpSpace-Hard}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$
- $\backslash\text{UExpSpaceC}[\text{sub}][\text{sup}][\text{arg}] = \text{UExpSpace-Complete}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$
- $\backslash\text{AExpSpace}[\text{sub}][\text{sup}][\text{arg}] = \text{AExpSpace}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$
- $\backslash\text{AExpSpaceE}[\text{sub}][\text{sup}][\text{arg}] = \text{AExpSpace-Easy}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$
- $\backslash\text{AExpSpaceH}[\text{sub}][\text{sup}][\text{arg}] = \text{AExpSpace-Hard}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$
- $\backslash\text{AExpSpaceC}[\text{sub}][\text{sup}][\text{arg}] = \text{AExpSpace-Complete}_{\text{SUB}}^{\text{SUP}}(\text{ARG})$

1188  $\backslash\text{defcomclsgroup}\{\text{ExpSpace}\}$

1189  $\%*****\%$

- $\backslash\text{PH}[\text{sub}][\text{sup}][\text{par}] = \text{PH}_{\text{SUB}}^{\text{SUP}}[\text{PAR}]$

1190  $\backslash\text{defcomhrc}\{\text{PH}\}$

- $\backslash\text{WH}[\text{sub}][\text{sup}][\text{par}] = \text{W}_{\text{SUB}}^{\text{SUP}}[\text{PAR}]$

1191  $\backslash\text{defcomhrc}\{\text{WH}\}[\text{W}]$

- $\backslash\text{AH}[\text{sub}][\text{sup}][\text{par}] = \text{A}_{\text{SUB}}^{\text{SUP}}[\text{PAR}]$

1192  $\backslash\text{defcomhrc}\{\text{AH}\}[\text{A}]$

- $\backslash\text{DLH}[\text{sub}][\text{sup}][\text{par}] = \Delta_{\text{SUB}}^{\text{SUP}}[\text{PAR}]$
- $\backslash\text{DBH}[\text{sub}][\text{sup}][\text{par}] = \mathbf{\Delta}_{\text{SUB}}^{\text{SUP}}[\text{PAR}]$

1193  $\backslash\text{defcomhrc}\{\text{DLH}\}[\{\backslash\text{mth}\{\Delta\}\}]$

1194  $\backslash\text{defcomhrc}\{\text{DBH}\}[\{\backslash\text{mth}[\text{mathbf}\{\Delta\}]\}]$

- $\backslash\text{ELH}[\text{sub}][\text{sup}][\text{par}] = \Sigma_{\text{SUB}}^{\text{SUP}}[\text{PAR}]$
- $\backslash\text{EBH}[\text{sub}][\text{sup}][\text{par}] = \mathbf{\Sigma}_{\text{SUB}}^{\text{SUP}}[\text{PAR}]$

1195  $\backslash\text{defcomhrc}\{\text{ELH}\}[\{\backslash\text{mth}\{\Sigma\}\}]$

1196  $\backslash\text{defcomhrc}\{\text{EBH}\}[\{\backslash\text{mth}[\text{mathbf}\{\Sigma\}]\}]$

- $\backslash\text{ULH}[\text{sub}][\text{sup}][\text{par}] = \Pi_{\text{SUB}}^{\text{SUP}}[\text{PAR}]$
- $\backslash\text{UBH}[\text{sub}][\text{sup}][\text{par}] = \mathbf{\Pi}_{\text{SUB}}^{\text{SUP}}[\text{PAR}]$

1197  $\backslash\text{defcomhrc}\{\text{ULH}\}[\{\backslash\text{mth}\{\Pi\}\}]$

1198  $\backslash\text{defcomhrc}\{\text{UBH}\}[\{\backslash\text{mth}[\text{mathbf}\{\Pi\}]\}]$

1199  $\backslash\text{fi}$

1200  $\%*****\%$

1201  $\%*****\%$

1202  $\%** \text{Macros for Games} *****\%$

1203  $\%*****\%$

1204  $\backslash\text{ifgam@}$

```

1205 %** Logic Games *****%%
\SATG,
1206 %% Satisfiability Games
1207 \cmdtxttoparname{SATG}[Sat]
1208
1209 %% Validity Games
1210 \cmdtxttoparname{VALG}[Val]
1211
1212 %% Evaluation Games
1213 \cmdtxttoparname{EVLG}[Evl]
1214
1215 %% Synthesis Games
1216 \cmdtxttoparname{SYNG}[Syn]
1217
1218 %% Model-Checking Games
1219 \cmdtxttoparname{MCG}[MC]
1220
1221 %% Ehrenfeucht-Fraisse Games
1222 \cmdtxttoparname{EFG}[EF]
1223 %** Syntax *****%%

\PlrSym, \OppSym ...
1224 \newcommand{\plrsym}{E}
1225 \cmdmthsym{Plr}[\plrsym]
1226 \newcommand{\oppsym}{A}
1227 \cmdmthsym{Opp}[\oppsym]

\ArenaName,
1228 \newcommand{\arenaname}{A}
1229 \usrnthlatupp{Arena}{Name}{name}[\arenaname]

\PosSet,
1230 \newcommand{\possym}{v}
1231 \newcommand{\posset}{Ps}
1232 \cmdmthsetext{Pos}[\posset][\possym]
1233 \cmdmthsymelm{ipos}[\possym_{I}]
1234 \cmdmthsymelm{fpos}[\possym_{F}]
1235 \cmdmthset{PPos}[\posset_{\PlrSym}]
1236 \cmdmthsymelm{ppos}[\possym_{\PlrSym}]
1237 \cmdmthset{OPos}[\posset_{\OppSym}]
1238 \cmdmthsymelm{opos}[\possym_{\OppSym}]

\PlrFun ...
1239 \newcommand{\plrfun}{pl}
1240 \cmdmthfun{plr}[\plrfun]

\MovRel ...
1241 \newcommand{\movrel}{Mv}
1242 \cmdmthrel{Mov}[\movrel]

\GameName,
1243 \newcommand{\gamename}{\Game}
1244 \usrnthlatupp{Game}{Name}{name}[\gamename]

\WinSet ...
1245 \newcommand{\winset}{Wn}
1246 \cmdmthset{Win}[\winset]

\ObsSet, \obsFun ...
1247 \newcommand{\obsset}{Ob}
1248 \cmdmthset{Obs}[\obsset]
1249 \cmdmthfun{obs}

```

```

1250 %** Semantics *****%%
\PthSet, \pthFun ...
1251 \newcommand{\pthsym}{\pi}
1252 \newcommand{\pthset}{Pth}
1253 \cmdmthsettext{Pth}[\pthset][\pthsym]
1254 \usrmth{path}{-}{oargfun}

\HstSet,
1255 \newcommand{\hstsym}{\varpi}
1256 \newcommand{\hstset}{Hst}
1257 \cmdmthsettext{Hst}[\hstset][\hstsym]
1258 \cmdmthset{PHst}[\hstset_{\PlrSym}]
1259 \cmdmthsymelm{phst}[\hstsym_{\PlrSym}]
1260 \cmdmthset{OHst}[\hstset_{\OppSym}]
1261 \cmdmthsymelm{ohst}[\hstsym_{\OppSym}]
1262 \usrmth{play}{-}{oargfun}

\PlaySet, \playFun ...
1263 \newcommand{\playsym}{\pi}
1264 \newcommand{\playset}{Play}
1265 \cmdmthsettext{Play}[\playset][\playsym]
1266 \usrmth{hst}{-}{oargfun}

\StrSet,
1267 \newcommand{\strsym}{\sigma}
1268 \newcommand{\strset}{Str}
1269 \cmdmthsettext{Str}[\strset][\strsym]
1270 \cmdmthset{PStr}[\strset_{\PlrSym}]
1271 \cmdmthsymelm{pstr}[\strsym_{\PlrSym}]
1272 \cmdmthset{OStr}[\strset_{\OppSym}]
1273 \cmdmthsymelm{ostr}[\strsym_{\OppSym}]

\PrfSet, \prfFun ...
1274 \newcommand{\prfsym}{\xi}
1275 \newcommand{\prfset}{Prf}
1276 \cmdmthsettext{Prf}[\prfset][\prfsym]

\pre, \suc ...
1277 \usrmth{pre}{-}{oargfun}
1278 \usrmth{suc}{-}{oargfun}

\ent, \esc ...
1279 \usrmth{ent}{-}{oargfun}
1280 \usrmth{esc}{-}{oargfun}

\int, \out ...
1281 \usrmth{int}{-}{oargfun}
1282 \usrmth{out}{-}{oargfun}

\atr, \rch ...
1283 \usrmth{atr}{-}{oargfun}
1284 \usrmth{rch}{-}{oargfun}

\lift ...
1285 \usrmth{lift}{-}{oargfun}

\sol ...
1286 \usrmth{sol}{-}{oargfun}

1287 %** Qualitative Games on Graph *****%%

```

```

\BG,
1288 %% Buchi Games
1289 \cmdtxttoparname{BG}
1290
1291 %% Co-Buchi Games
1292 \cmdtxttoparname{CG}
1293
1294 %% Parity Games
1295 \cmdtxttoparname{PG}
1296
1297 %% Rabin Games
1298 \cmdtxttoparname{RG}
1299
1300 %% Streett Games
1301 \cmdtxttoparname{SG}
1302
1303 %% Muller Games
1304 \cmdtxttoparname{MG}

1305 %** Syntax *****%%

\EvnSym, \OddSym ...
1306 \newcommand{\evnsym}{0}
1307 \cmdmthsym{Evnsym}{\evnsym}
1308 \newcommand{\oddsym}{1}
1309 \cmdmthsym{Odds}{\oddsym}

\PrtSet, \prtFun ...
1310 \newcommand{\prtsym}{p}
1311 \newcommand{\prtset}{Pr}
1312 \cmdmthsetext{Prt}{\prtset}{\prtsym}
1313 \cmdmthfun{prt}{pr}

1314 %** Semantics *****%%
...
1315 %** Quantitative Games on Graph *****%%

\EG,
1316 %% Energy Games
1317 \cmdtxttoparname{EG}
1318
1319 %% Mean-Payoff Games
1320 \cmdtxttoparname{MPG}
1321
1322 %% Discounted-Payoff Games
1323 \cmdtxttoparname{DPG}

1324 %** Syntax *****%%

\MaxSym, \MinSym ...
1325 \newcommand{\maxsym}{\oplus}
1326 \cmdmthsym{Max}{\maxsym}
1327 \newcommand{\minsym}{\boxminus}
1328 \cmdmthsym{Min}{\minsym}

\WghSet, \wghFun ...
1329 \newcommand{\wghsym}{w}
1330 \newcommand{\wghset}{Wg}
1331 \cmdmthsetext{Wgh}{\wghset}{\wghsym}
1332 \cmdmthfun{wgh}{wg}

1333 %** Semantics *****%%

```



```

...
1334 \fi
1335 %*****
1336 %*****
1337 %** Macros for Logics *****
1338 %*****
1339 \iflog@
1340 %** Propositional Logics *****

\BF, \QBF,
1341 % Boolean Formulae
1342 \cmdtxttoparname{BF}
1343
1344 % Quantified Boolean Formulae
1345 \DeclareRobustCommand{\QBF}
1346 {\textname{Q}\BF}
1347 \DeclareRobustCommand{\EBF}
1348 {\ensuremath{\exists}\BF}
1349 \DeclareRobustCommand{\UBF}
1350 {\ensuremath{\forall}\BF}

1351 %** Syntax *****

\LogSig,
1352 \newcommand{\logsig}{L}
1353 \usrmthlatupp{Log}{Sig}{sig}[\logsig]

\Tt, \Ff ...
1354 \newcommand{\ttsym}{\top}
1355 \usrmth{Tt}{\}{sym}[\ttsym]
1356 \newcommand{\ffsym}{\bot}
1357 \usrmth{Ff}{\}{sym}[\ffsym]

\LNeg, \LNot ...
1358 \newcommand{\lnegsym}{\neg}
1359 \usrmth{LNeg}{\}{luop}[\lnegsym]
1360 \newcommand{\lnotsym}{\sim}
1361 \usrmth{LNot}{\}{luop}[\lnotsym]

\LCon, \LDis ...
1362 \newcommand{\lconsym}{\land}
1363 \usrmth{LCon}{\}{lbop}[\lconsym]
1364 \newcommand{\ldissym}{\lor}
1365 \usrmth{LDis}{\}{lbop}[\ldissym]

\LImp, \LCoi ...
1366 \newcommand{\limpsym}{\rightarrow}
1367 \usrmth{LImp}{\}{lbop}[\limpsym]
1368 \newcommand{\lcoisym}{\leftrightarrow}
1369 \usrmth{LCoi}{\}{lbop}[\lcoisym]

\LExs, \LAll ...
1370 \newcommand{\lexssym}{\exists}
1371 \usrmth{LExs}{\}{luop}[\lexssym]
1372 \newcommand{\lallsym}{\forall}
1373 \usrmth{LAll}{\}{luop}[\lallsym]

\APSet,
1374 \newcommand{\apsym}{p}
1375 \newcommand{\apset}{AP}
1376 \cmdmthsetext{AP}[\apset] [\apsym]
1377 \usrmth{ap}{\}{argfun}

```

```

\sub ...
1378 \usrmth{sub}{-}{argfun}

\Cnt, \Qnt, \Sym ...
1379 \usrmth{Cnt}{-}{sym}[C]
1380 \usrmth{Qnt}{-}{sym}[Q]
1381 \usrmth{Sym}{-}{sym}[\odot]

\QAE, \QEA ...
1382 \usrmth{QAE}{-}{sym}[\forall\exists]
1383 \usrmth{QEA}{-}{sym}[\exists\forall]

\QntSet,
1384 \newcommand{\qntsym}{\wp}
1385 \newcommand{\qntset}{\Qn}
1386 \cmdmthsetext{Qnt}[\qntset][\qntsym]

\free, \bound ...
1387 \usrmth{free}{-}{argfun}
1388 \usrmth{bound}{-}{argfun}

\dep, \alt ...
1389 \usrmth{dep}{-}{argfun}
1390 \usrmth{alt}{-}{argfun}

\cnf, \dnf,
1391 \cmdtxtabr{cnf}
1392 \cmdtxtabr{dnf}
1393 \cmdtxtabr{pnf}
1394 \cmdtxtabr{nnf}

1395 %** Semantics *****%

\LogStr,
1396 \newcommand{\logstr}{L}
1397 \usrmthlatupp{Log}{Str}{str}[\logstr]

\ValSet,
1398 \newcommand{\valsym}{\xi}
1399 \newcommand{\valset}{Val}
1400 \cmdmthsetext{Val}[\valset][\valsym]

\AsgSet,
1401 \newcommand{\asgsym}{\chi}
1402 \newcommand{\asgset}{Asg}
1403 \cmdmthsetext{Asg}[\asgset][\asgsym]

1404 %** First-Order Logics I *****%

\FOL,
1405 % First-Order Logic
1406 \cmdtxtoparname{FOL}[Fol]
1407 \cmdtxtoparname{FO}[FO]
1408
1409 % Monadic First-Order Logic
1410 \DeclareRobustCommand{\MFOL}
1411 {\{\txname{M}\}\FOL}
1412 \DeclareRobustCommand{\MFO}
1413 {\{\txname{M}\}\FO}

1414 %** Syntax *****%

```

```

\VarSig,
1415 \newcommand{\varsig}{V}
1416 \usrmthlatupp{Var}{Sig}{sig}[\varsig]
1417 \newcommand{\varsym}{x}
1418 \newcommand{\varset}{Vr}
1419 \cmdmthsetext{Var}[\varset][\varsym]
1420 \usrmth{var}{}{argfun}[vr]
1421 \usrmth{dim}{}{argfun}[dm]

\ConSig,
1422 \newcommand{\consig}{C}
1423 \usrmthlatupp{Con}{Sig}{sig}[\consig]
1424 \newcommand{\consym}{c}
1425 \newcommand{\conset}{Cn}
1426 \cmdmthsetext{Con}[\conset][\consym]
1427 \usrmth{con}{}{argfun}[cn]

\FunSig,
1428 \newcommand{\funsig}{F}
1429 \usrmthlatupp{Fun}{Sig}{sig}[\funsig]
1430 \newcommand{\funsym}{f}
1431 \newcommand{\funset}{Fn}
1432 \cmdmthsetext{Fun}[\funset][\funsym]
1433 \usrmth{fun}{}{argfun}[fn]
1434 \usrmth{art}{}{argfun}[ar]

\TerSig,
1435 \newcommand{\tersig}{T}
1436 \usrmthlatupp{Ter}{Sig}{sig}[\tersig]
1437 \newcommand{\tersym}{t}
1438 \newcommand{\terset}{Tr}
1439 \cmdmthsetext{Ter}[\terset][\tersym]
1440 \usrmth{ter}{}{argfun}

\RelSig,
1441 \newcommand{\relsig}{R}
1442 \usrmthlatupp{Rel}{Sig}{sig}[\relsig]
1443 \newcommand{\relsym}{r}
1444 \newcommand{\relset}{Rl}
1445 \cmdmthsetext{Rel}[\relset][\relsym]
1446 \usrmth{rel}{}{argfun}[rl]

\skm ...
1447 \usrmth{skm}{}{argfun}

1448 %** Semantics *****%

\ConStr,
1449 \newcommand{\constr}{C}
1450 \usrmthlatupp{Con}{Str}{str}[\constr]

\FunStr,
1451 \newcommand{\funstr}{F}
1452 \usrmthlatupp{Fun}{Str}{str}[\funstr]

\TerStr,
1453 \newcommand{\terstr}{T}
1454 \usrmthlatupp{Ter}{Str}{str}[\terstr]

\RelStr,
1455 \newcommand{\relstr}{R}
1456 \usrmthlatupp{Rel}{Str}{str}[\relstr]

```

```

1457 %** First-Order Logics II *****%%
\DF, \IF,
1458 % Dependence-Friendly Logic
1459 \cmdtxtoparname{DF}
1460
1461 % Independence-Friendly Logic
1462 \cmdtxtoparname{IF}
1463
1464 % Dependence/Independence-Friendly Logic
1465 \cmdtxtoparname{DIF}
1466
1467 % Dependence Logic
1468 \cmdtxtoparname{DL}
1469
1470 % Team Logic
1471 \cmdtxtoparname{TL}
1472
1473 % Alternating Dependence-Friendly Logic
1474 \cmdtxtoparname{ADF}
1475
1476 % Alternating Independence-Friendly Logic
1477 \cmdtxtoparname{AIF}
1478
1479 % Alternating Dependence/Independence-Friendly Logic
1480 \cmdtxtoparname{ADIF}
...
1481 %** Syntax *****%%
\LEExs, \LAA11 ...
1482 \newcommand{\leexssym}{\Sigma}
1483 \usrmth{LEExs}{\luop}{\leexssym}
1484 \newcommand{\laallsym}{\Pi}
1485 \usrmth{LAA11}{\luop}{\laallsym}
1486 %** Semantics *****%%
...
1487 %** Second-Order Logics I *****%%
\SOL,
1488 % Second-Order Logic
1489 \cmdtxtoparname{SOL}[Sol]
1490 \cmdtxtoparname{SO}
1491
1492 % Weak Second-Order Logic
1493 \DeclareRobustCommand{\WSOL}
1494 {\{\txtname{W}\}\SOL}
1495 \DeclareRobustCommand{\WSO}
1496 {\{\txtname{W}\}\SO}
1497
1498 % coWeak Second-Order Logic
1499 \DeclareRobustCommand{\coWSOL}
1500 {\{\txtname{coW}\}\SOL}
1501 \DeclareRobustCommand{\coWSO}
1502 {\{\txtname{coW}\}\SO}
1503
1504 % Monadic Second-Order Logic
1505 \DeclareRobustCommand{\MSOL}
1506 {\{\txtname{M}\}\SOL}
1507 \DeclareRobustCommand{\MSO}
1508 {\{\txtname{M}\}\SO}

```

```

1509
1510 % Weak Monadic Second-Order Logic
1511 \DeclareRobustCommand{\WMSOL}
1512 {\txtname{W}}\MSOL}
1513 \DeclareRobustCommand{\WMSO}
1514 {\txtname{W}}\MSO}
1515
1516 % coWeak Monadic Second-Order Logic
1517 \DeclareRobustCommand{\coWMSOL}
1518 {\txtname{coW}}\MSOL}
1519 \DeclareRobustCommand{\coWMSO}
1520 {\txtname{coW}}\MSO}
1521 %** Syntax *****%

\FVarSet,
1522 \newcommand{\fvarsym}{x}
1523 \newcommand{\fvarset}{FVr}
1524 \cmdmthsettext{FVar}[\fvarset][\fvarsym]

\SVarSet,
1525 \newcommand{\svarsym}{X}
1526 \newcommand{\svarset}{SVr}
1527 \cmdmthsettext{SVar}[\svarset][\svarsym]

1528 %** Semantics *****%
...
1529 %** Second-Order Logics II *****%

\TL, \PL,
1530 % Tree Logic
1531 \cmdtxttoparname{TL}
1532
1533 % Weak Tree Logic
1534 \DeclareRobustCommand{\WTL}
1535 {\txtname{W}}\TL}
1536
1537 % coWeak Tree Logic
1538 \DeclareRobustCommand{\coWTL}
1539 {\txtname{coW}}\TL}
1540
1541 % Monadic Tree Logic
1542 \DeclareRobustCommand{\MTL}
1543 {\txtname{M}}\TL}
1544
1545 % Weak Monadic Tree Logic
1546 \DeclareRobustCommand{\WMTL}
1547 {\txtname{W}}\MTL}
1548
1549 % coWeak Monadic Tree Logic
1550 \DeclareRobustCommand{\coWMTL}
1551 {\txtname{coW}}\MTL}
1552
1553 % Path Logic
1554 \cmdtxttoparname{PL}
1555
1556 % Weak Path Logic
1557 \DeclareRobustCommand{\WPL}
1558 {\txtname{W}}\PL}
1559
1560 % coWeak Path Logic
1561 \DeclareRobustCommand{\coWPL}
1562 {\txtname{coW}}\PL}

```

```

1563
1564 % Monadic Path Logic
1565 \DeclareRobustCommand{\MPL}
1566 {\txtname{M}}\PL}
1567
1568 % Weak Monadic Path Logic
1569 \DeclareRobustCommand{\WMPL}
1570 {\txtname{W}}\MPL}
1571
1572 % coWeak Monadic Path Logic
1573 \DeclareRobustCommand{\coWMPL}
1574 {\txtname{coW}}\MPL}
1575 %** Syntax *****%
...
1576 %** Semantics *****%
...
1577 %** Modal Logics I *****%

```

\ML, \GML, ...

```

1578 % Modal Logic
1579 \cmdtxttoparname{ML}
1580
1581 % Graded Modal Logic
1582 \DeclareRobustCommand{\GML}
1583 {\txtname{G}}\ML}
1584
1585 % Quantified Modal Logic
1586 \DeclareRobustCommand{\QML}
1587 {\txtname{Q}}\ML}
1588 \DeclareRobustCommand{\EML}
1589 {\ensuremath{\exists}\ML}
1590 \DeclareRobustCommand{\UML}
1591 {\ensuremath{\forall}\ML}
1592 %** Syntax *****%

```

\Opr ...

```

1593 \usrmth{Opr}{\sym}[Op]

```

\DMod, \BMod ...

```

1594 \usrmth{DMod}{\sym}[\Diamond]
1595 \usrmth{BMod}{\sym}[\Box]

```

\Exs, \All ...

```

1596 \DeclareRobustCommand{\Exs}
1597 {\@ifstar{\@sexs}{\@exs}}
1598 \DeclareRobustCommand{\@sexs}[1]
1599 {\mth{\DMod}[#1]}
1600 \DeclareRobustCommand{\@exs}[1]
1601 {\mth{\defval{\argmid{\langle}{#1}{\rangle}}{\DMod}}}
1602 \DeclareRobustCommand{\All}
1603 {\@ifstar{\@sall}{\@all}}
1604 \DeclareRobustCommand{\@sall}[1]
1605 {\mth{\BMod}[#1]}
1606 \DeclareRobustCommand{\@all}[1]
1607 {\mth{\defval{\argmid{\left}[#1]{\right}}{\BMod}}}
1608 %** Semantics *****%

```

\KrpStr, ...

```

1609 \newcommand{\krpstr}{K}
1610 \usrmthlatupp{Krp}{Str}{str}[\krpstr]

```

```

\WrlSet,
1611 \newcommand{\wrlsym}{w}
1612 \newcommand{\wrlset}{W}
1613 \cmdmthsetext{Wrl}[\wrlset][\wrlsym]
1614 \cmdmthsymelm{iwrl}[\wrlsym_{I}]

\AccRel, \TrnRel ...
1615 \newcommand{\accsym}{R}
1616 \cmdmthrel{Acc}[\accsym]
1617 \cmdmthrel{Trn}[\accsym]

\labFun ...
1618 \newcommand{\labsym}{\lambda}
1619 \cmdmthfun{lab}[\labsym]

\PthSet,
1620 \providecommand{\pthsym}{\pi}
1621 \providecommand{\pthset}{Pth}
1622 \cmdmthsetext{Pth}[\pthset][\pthsym]
1623 \usrmth{path}{\argfun}

1624 %** Modal Logics II *****%

\MC, \GMC,
1625 % Mu Calculus
1626 \cmdtxtoparname{MC}[\ensuremath{\mu}-Calculus]
1627
1628 % Graded Mu Calculus
1629 \DeclareRobustCommand{\GMC}
1630 {\{\txtname{G}\}\MC}
1631
1632 % Quantified Mu Calculus
1633 \DeclareRobustCommand{\QMC}
1634 {\{\txtname{Q}\}\MC}
1635 \DeclareRobustCommand{\EMC}
1636 {\ensuremath{\exists}\MC}
1637 \DeclareRobustCommand{\UMC}
1638 {\ensuremath{\forall}\MC}
1639
1640 % Alternation-Free Mu Calculus
1641 \DeclareRobustCommand{\AFMC}
1642 {\{\txtname{AF}\}\MC}
1643
1644 % Alternation-Free Graded Mu Calculus
1645 \DeclareRobustCommand{\AFGMC}
1646 {\{\txtname{AF}\}\GMC}
1647
1648 % Quantified Alternation-Free Mu Calculus
1649 \DeclareRobustCommand{\QAFMC}
1650 {\{\txtname{Q}\}\AFMC}
1651 \DeclareRobustCommand{\EAFMC}
1652 {\ensuremath{\exists}\AFMC}
1653 \DeclareRobustCommand{\UAFMC}
1654 {\ensuremath{\forall}\AFMC}
1655
1656 %** Syntax *****%
...
1657 %** Semantics *****%
...
1658 %** Temporal Logics I *****%

```

```

\PTL, \LTL,
1659 % Propositional Temporal Logic
1660 \cmdtxttoparname{PTL}
1661
1662 % Quantified Propositional Temporal Logic
1663 \DeclareRobustCommand{\QPTL}
1664 {\{\txtrname{Q}\}\PTL}
1665 \DeclareRobustCommand{\EPTL}
1666 {\ensuremath{\exists}\PTL}
1667 \DeclareRobustCommand{\UPTL}
1668 {\ensuremath{\forall}\PTL}
1669
1670 % Linear Temporal Logic
1671 \cmdtxttoparname{LTL}
1672
1673 % Quantified Linear Temporal Logic
1674 \DeclareRobustCommand{\QLTL}
1675 {\{\txtrname{Q}\}\LTL}
1676 \DeclareRobustCommand{\ELTL}
1677 {\ensuremath{\exists}\LTL}
1678 \DeclareRobustCommand{\ULTL}
1679 {\ensuremath{\forall}\LTL}
1680 %** Syntax *****%

\X,
1681 \usrmth{X}{-}{sym}[X\,]
1682 \usrmth{F}{-}{sym}[F\,]
1683 \usrmth{G}{-}{sym}[G\,]
1684 \usrmth{U}{-}{sym}[\,U\,]
1685 \usrmth{R}{-}{sym}[\,R\,]

\Y,
1686 \usrmth{Y}{-}{sym}[G\,]
1687 \usrmth{P}{-}{sym}[P\,]\let\SavePildcrow\P
1688 \usrmth{H}{-}{sym}[H\,]\let\SaveDoubleAcute\H
1689 \usrmth{S}{-}{sym}[\,S\,]\let\SaveSectionSymbol\S
1690 \usrmth{B}{-}{sym}[\,B\,]

1691 %** Semantics *****%

...

1692 %** Temporal Logics II *****%

\PDL, \CTL,
1693
1694 % Propositional Dynamic Logic
1695 \cmdtxttoparname{PDL}
1696
1697 % Computation Tree Logic
1698 \cmdtxttoparname{CTL}
1699
1700 % Weak Computation Tree Logic
1701 \DeclareRobustCommand{\WCTL}
1702 {\{\txtrname{W}\}\CTL}
1703
1704 % Quantified Computation Tree Logic
1705 \DeclareRobustCommand{\QCTL}
1706 {\{\txtrname{Q}\}\CTL}
1707 \DeclareRobustCommand{\ECTL}
1708 {\ensuremath{\exists}\CTL}
1709 \DeclareRobustCommand{\UCTL}
1710 {\ensuremath{\forall}\CTL}

```



```

1711
1712 % Improved Computation Tree Logic
1713 \cmdtxttoparname{CTLP}[CTL$^{+}$]
1714
1715 % Weak Improved Computation Tree Logic
1716 \DeclareRobustCommand{\WCTLP}
1717 {\{\txtrname{W}\}\CTLP}
1718
1719 % Quantified Improved Computation Tree Logic
1720 \DeclareRobustCommand{\QCTLP}
1721 {\{\txtrname{Q}\}\CTLP}
1722 \DeclareRobustCommand{\ECTLP}
1723 {\ensuremath{\exists}\CTLP}
1724 \DeclareRobustCommand{\UCTLP}
1725 {\ensuremath{\forall}\CTLP}
1726
1727 % Full Computation Tree Logic
1728 \cmdtxttoparname{CTLS}[CTL*]
1729
1730 % Weak Full Computation Tree Logic
1731 \DeclareRobustCommand{\WCTLS}
1732 {\{\txtrname{W}\}\CTLS}
1733
1734 % Quantified Full Computation Tree Logic
1735 \DeclareRobustCommand{\QCTLS}
1736 {\{\txtrname{Q}\}\CTLS}
1737 \DeclareRobustCommand{\ECTLS}
1738 {\ensuremath{\exists}\CTLS}
1739 \DeclareRobustCommand{\UCTLS}
1740 {\ensuremath{\forall}\CTLS}
1741
1741 %** Syntax *****%

\E, \A ...
1742 \usrmth{E}{-}{sym}
1743 \usrmth{A}{-}{sym}
1744
1744 %** Semantics *****%
...
1745 %** Game Logics I *****%

\ATL,
1746 % Alternating Temporal Logic
1747 \cmdtxttoparname{ATL}
1748
1749 % Weak Alternating Tree Logic
1750 \DeclareRobustCommand{\WATL}
1751 {\{\txtrname{W}\}\ATL}
1752
1753 % Quantified Alternating Temporal Logic
1754 \DeclareRobustCommand{\QATL}
1755 {\{\txtrname{Q}\}\ATL}
1756 \DeclareRobustCommand{\EATL}
1757 {\ensuremath{\exists}\ATL}
1758 \DeclareRobustCommand{\UATL}
1759 {\ensuremath{\forall}\ATL}
1760
1761 % Improved Alternating Temporal Logic
1762 \cmdtxttoparname{ATLP}[ATL$^{+}$]
1763
1764 % Weak Improved Alternating Tree Logic
1765 \DeclareRobustCommand{\WATLP}
1766 {\{\txtrname{W}\}\ATLP}

```

```

1767
1768 % Quantified Improved Alternating Temporal Logic
1769 \DeclareRobustCommand{\QATLP}
1770 {\txtrname{Q}\ATLP}
1771 \DeclareRobustCommand{\EATLP}
1772 {\ensuremath{\exists}\ATLP}
1773 \DeclareRobustCommand{\UATLP}
1774 {\ensuremath{\forall}\ATLP}
1775
1776 % Full Alternating Temporal Logic
1777 \cmdtxtopname{ATLS}[ATL*]
1778
1779 % Weak Full Alternating Tree Logic
1780 \DeclareRobustCommand{\WATLS}
1781 {\txtrname{W}\ATLS}
1782
1783 % Quantified Full Alternating Temporal Logic
1784 \DeclareRobustCommand{\QATLS}
1785 {\txtrname{Q}\ATLS}
1786 \DeclareRobustCommand{\EATLS}
1787 {\ensuremath{\exists}\ATLS}
1788 \DeclareRobustCommand{\UATLS}
1789 {\ensuremath{\forall}\ATLS}

1790 %** Syntax *****%

\EExs, \AA11 ...
1791 \DeclareRobustCommand{\EExs}[1]
1792 {\mth{\argmid{\langle!\rangle}{\defval{#1}{\emptyset}}{\rangle!\rangle}}
1793 \DeclareRobustCommand{\AA11}[1]
1794 {\mth{\argmid{\left[\left[\right]{\defval{#1}{\emptyset}}{\right]\right}}}}

1795 %** Semantics *****%

\CGS ...
1796 \cmdtxtname{CGS}

\CGSstr,
1797 \newcommand{\cgsstr}{G}
1798 \usrmthlatupp{CGS}{Str}{str}[\cgsstr]

\AgnSet,
1799 \newcommand{\agnsym}{a}
1800 \newcommand{\agnset}{Ag}
1801 \cmdmthsetext{Agn}[\agnset][\agnsym]

\ActSet,
1802 \newcommand{\actsym}{c}
1803 \newcommand{\actset}{Ac}
1804 \cmdmthsetext{Act}[\actset][\actsym]

\PosSet,
1805 \providecommand{\possym}{v}
1806 \providecommand{\posset}{Ps}
1807 \cmdmthsetext{Pos}[\posset][\possym]
1808 \cmdmthsymelm{ipos}[\possym_{I}]
1809 \cmdmthsymelm{fpos}[\possym_{F}]
1810 \cmdmthset{PPos}[\posset_{\PlrSym}]
1811 \cmdmthsymelm{ppos}[\possym_{\PlrSym}]
1812 \cmdmthset{OPos}[\posset_{\OppSym}]
1813 \cmdmthsymelm{opos}[\possym_{\OppSym}]

```

```

\SttSet,
1814 \newcommand{\sttsym}{s}
1815 \newcommand{\sttset}{St}
1816 \cmdmthsetext{Stt}[\sttset][\sttsym]
1817 \cmdmthset{IStt}[\sttset_{I}]
1818 \cmdmthsymelm{istt}[\sttsym_{I}]
1819 \cmdmthset{FStt}[\sttset_{F}]
1820 \cmdmthsymelm{fstt}[\sttsym_{F}]

\DecSet,
1821 \newcommand{\decsym}{d}
1822 \newcommand{\decset}{Dc}
1823 \cmdmthsetext{Dec}[\decset][\decsym]

\movFun, \movRel ...
1824 \newcommand{\movsym}{\tau}
1825 \cmdmthfun{mov}[\movsym]
1826 \cmdmthrel{mov}[\movsym]

\trnFun, \trnRel ...
1827 \newcommand{\trnsym}{\delta}
1828 \cmdmthfun{trn}[\trnsym]
1829 \cmdmthrel{trn}[\trnsym]

\PrfSet ...
1830 \providecommand{\prfsym}{\xi}
1831 \providecommand{\prfset}{Prf}
1832 \cmdmthsetext{Prf}[\prfset][\prfsym]

\HstSet,
1833 \providecommand{\hstsym}{\varpi}
1834 \providecommand{\hstset}{Hst}
1835 \cmdmthsetext{Hst}[\hstset][\hstsym]
1836 \cmdmthset{PHst}[\hstset_{\PlrSym}]
1837 \cmdmthsymelm{phst}[\hstsym_{\PlrSym}]
1838 \cmdmthset{OHst}[\hstset_{\OppSym}]
1839 \cmdmthsymelm{ohst}[\hstsym_{\OppSym}]
1840 \usrmth{hst}{\argfun}

\PlaySet,
1841 \providecommand{\playsym}{\pi}
1842 \providecommand{\playset}{Play}
1843 \cmdmthsetext{Play}[\playset][\playsym]
1844 \usrmth{play}{\argfun}

\PlnSet,
1845 \providecommand{\plnsym}{\rho}
1846 \providecommand{\plnset}{Pln}
1847 \cmdmthsetext{Pln}[\plnset][\plnsym]
1848 \cmdmthset{PPln}[\plnset_{\PlrSym}]
1849 \cmdmthsymelm{pPln}[\plnsym_{\PlrSym}]
1850 \cmdmthset{OPln}[\plnset_{\OppSym}]
1851 \cmdmthsymelm{oPln}[\plnsym_{\OppSym}]

\StrSet,
1852 \providecommand{\strsym}{\sigma}
1853 \providecommand{\strset}{Str}
1854 \cmdmthsetext{Str}[\strset][\strsym]
1855 \cmdmthset{PStr}[\strset_{\PlrSym}]
1856 \cmdmthsymelm{pstr}[\strsym_{\PlrSym}]
1857 \cmdmthset{OStr}[\strset_{\OppSym}]
1858 \cmdmthsymelm{ostr}[\strsym_{\OppSym}]

```

```

1859 %** Game Logics II *****/
\PL,
1860 % Plan Logic
1861 \cmdtxttoparname{PL}
1862
1863 \DeclareRobustCommand{\EPL}
1864 {\ensuremath{\exists}\PL}
1865 \DeclareRobustCommand{\UPL}
1866 {\ensuremath{\forall}\PL}
1867
1868 \DeclareRobustCommand{\FPL}
1869 {\{\textname{F}\}\PL}
1870
1871 \DeclareRobustCommand{\EFPL}
1872 {\ensuremath{\exists}\FPL}
1873 \DeclareRobustCommand{\UFPL}
1874 {\ensuremath{\forall}\FPL}
1875
1876 % One-Goal Plan Logic
1877 \DeclareRobustCommandx{\OGPL}[3][1=, 2=, 3=]
1878 {\PL[#1][#2][lg\arglef{,}{#3}]}
1879
1880 \DeclareRobustCommand{\EOGPL}
1881 {\ensuremath{\exists}\OGPL}
1882 \DeclareRobustCommand{\UOGPL}
1883 {\ensuremath{\forall}\OGPL}
1884
1885 \DeclareRobustCommand{\FOGPL}
1886 {\{\textname{F}\}\OGPL}
1887
1888 \DeclareRobustCommand{\EFOGPL}
1889 {\ensuremath{\exists}\FOGPL}
1890 \DeclareRobustCommand{\UFOGPL}
1891 {\ensuremath{\forall}\FOGPL}
1892
1893 % Conjunctive-Goal Plan Logic
1894 \DeclareRobustCommandx{\CGPL}[3][1=, 2=, 3=]
1895 {\PL[#1][#2][cg\arglef{,}{#3}]}
1896
1897 \DeclareRobustCommand{\ECGPL}
1898 {\ensuremath{\exists}\CGPL}
1899 \DeclareRobustCommand{\UCGPL}
1900 {\ensuremath{\forall}\CGPL}
1901
1902 \DeclareRobustCommand{\FCGPL}
1903 {\{\textname{F}\}\CGPL}
1904
1905 \DeclareRobustCommand{\EFCGPL}
1906 {\ensuremath{\exists}\FCGPL}
1907 \DeclareRobustCommand{\UFCGPL}
1908 {\ensuremath{\forall}\FCGPL}
1909
1910 % Disjunctive-Goal Plan Logic
1911 \DeclareRobustCommandx{\DGPL}[3][1=, 2=, 3=]
1912 {\PL[#1][#2][dg\arglef{,}{#3}]}
1913
1914 \DeclareRobustCommand{\EDGPL}
1915 {\ensuremath{\exists}\DGPL}
1916 \DeclareRobustCommand{\UDGPL}
1917 {\ensuremath{\forall}\DGPL}
1918
1919 \DeclareRobustCommand{\FDGPL}
1920 {\{\textname{F}\}\DGPL}

```

```

1921
1922 \DeclareRobustCommand{\EFDGPL}
1923 {\ensuremath{\exists}\FDGPL}
1924 \DeclareRobustCommand{\UFDGPL}
1925 {\ensuremath{\forall}\FDGPL}
1926
1927 % Alternating-Goal Plan Logic
1928 \DeclareRobustCommandx{\AGPL}[3][1=, 2=, 3=]
1929 {\PL[#1][#2][ag\arglef{,}{#3}]}
1930
1931 \DeclareRobustCommand{\EAGPL}
1932 {\ensuremath{\exists}\AGPL}
1933 \DeclareRobustCommand{\UAGPL}
1934 {\ensuremath{\forall}\AGPL}
1935
1936 \DeclareRobustCommand{\FAGPL}
1937 {\{\textrm{F}\}\AGPL}
1938
1939 \DeclareRobustCommand{\EFAGPL}
1940 {\ensuremath{\exists}\FAGPL}
1941 \DeclareRobustCommand{\UFAGPL}
1942 {\ensuremath{\forall}\FAGPL}
1943
1944 % Extended-Goal Plan Logic
1945 \DeclareRobustCommandx{\EGPL}[3][1=, 2=, 3=]
1946 {\PL[#1][#2][eg\arglef{,}{#3}]}
1947
1948 \DeclareRobustCommand{\EEGPL}
1949 {\ensuremath{\exists}\EGPL}
1950 \DeclareRobustCommand{\UEGPL}
1951 {\ensuremath{\forall}\EGPL}
1952
1953 \DeclareRobustCommand{\FEGPL}
1954 {\{\textrm{F}\}\EGPL}
1955
1956 \DeclareRobustCommand{\EFEGPL}
1957 {\ensuremath{\exists}\FEGPL}
1958 \DeclareRobustCommand{\UFEGPL}
1959 {\ensuremath{\forall}\FEGPL}
1960
1961 % Boolean-Goal Plan Logic
1962 \DeclareRobustCommandx{\BGPL}[3][1=, 2=, 3=]
1963 {\PL[#1][#2][bg\arglef{,}{#3}]}
1964
1965 \DeclareRobustCommand{\EBGPL}
1966 {\ensuremath{\exists}\BGPL}
1967 \DeclareRobustCommand{\UBGPL}
1968 {\ensuremath{\forall}\BGPL}
1969
1970 \DeclareRobustCommand{\FBGPL}
1971 {\{\textrm{F}\}\BGPL}
1972
1973 \DeclareRobustCommand{\EFBGPL}
1974 {\ensuremath{\exists}\FBGPL}
1975 \DeclareRobustCommand{\UFBGPL}
1976 {\ensuremath{\forall}\FBGPL}
1977
1978 % Undefined-Goal Plan Logic
1979 \DeclareRobustCommandx{\XGPL}[3][1=, 2=, 3=]
1980 {\PL[#1][#2][xg\arglef{,}{#3}]}
1981
1982 \DeclareRobustCommand{\EXGPL}
1983 {\ensuremath{\exists}\XGPL}

```

```

1984 \DeclareRobustCommand{\UXGPL}
1985 {\ensuremath{\forall}\XGPL}
1986
1987 \DeclareRobustCommand{\FXGPL}
1988 {\{\textrm{F}\}\XGPL}
1989
1990 \DeclareRobustCommand{\EFXGPL}
1991 {\ensuremath{\exists}\FXGPL}
1992 \DeclareRobustCommand{\UFXGPL}
1993 {\ensuremath{\forall}\FXGPL}

\SL,
1994 % Strategy Logic
1995 \cmdtxttoparname{SL}
1996
1997 \DeclareRobustCommand{\ESL}
1998 {\ensuremath{\exists}\SL}
1999 \DeclareRobustCommand{\USL}
2000 {\ensuremath{\forall}\SL}
2001
2002 \DeclareRobustCommand{\FSL}
2003 {\{\textrm{F}\}\SL}
2004
2005 \DeclareRobustCommand{\EFSL}
2006 {\ensuremath{\exists}\FSL}
2007 \DeclareRobustCommand{\UFSL}
2008 {\ensuremath{\forall}\FSL}
2009
2010 % One-Goal Strategy Logic
2011 \DeclareRobustCommandx{\OGSL}[3][1=, 2=, 3=]
2012 {\SL[#1][#2][1g\arglef{,}\{#3\}]}
2013
2014 \DeclareRobustCommand{\EOGSL}
2015 {\ensuremath{\exists}\OGSL}
2016 \DeclareRobustCommand{\UOGSL}
2017 {\ensuremath{\forall}\OGSL}
2018
2019 \DeclareRobustCommand{\FOGSL}
2020 {\{\textrm{F}\}\OGSL}
2021
2022 \DeclareRobustCommand{\EFOGSL}
2023 {\ensuremath{\exists}\FOGSL}
2024 \DeclareRobustCommand{\UFOGSL}
2025 {\ensuremath{\forall}\FOGSL}
2026
2027 % Conjunctive-Goal Strategy Logic
2028 \DeclareRobustCommandx{\CGSL}[3][1=, 2=, 3=]
2029 {\SL[#1][#2][cg\arglef{,}\{#3\}]}
2030
2031 \DeclareRobustCommand{\ECGSL}
2032 {\ensuremath{\exists}\CGSL}
2033 \DeclareRobustCommand{\UCGSL}
2034 {\ensuremath{\forall}\CGSL}
2035
2036 \DeclareRobustCommand{\FCGSL}
2037 {\{\textrm{F}\}\CGSL}
2038
2039 \DeclareRobustCommand{\EFCGSL}
2040 {\ensuremath{\exists}\FCGSL}
2041 \DeclareRobustCommand{\UFCGSL}
2042 {\ensuremath{\forall}\FCGSL}
2043
2044 % Disjunctive-Goal Strategy Logic
2045 \DeclareRobustCommandx{\DGPL}[3][1=, 2=, 3=]

```

```

2046 {\SL[#1][#2][dg\argleft{,}{#3}]}
2047
2048 \DeclareRobustCommand{\EDGSL}
2049 {\ensuremath{\exists}\DGSL}
2050 \DeclareRobustCommand{\UDGSL}
2051 {\ensuremath{\forall}\DGSL}
2052
2053 \DeclareRobustCommand{\FDGSL}
2054 {\{\textname{F}\}\DGSL}
2055
2056 \DeclareRobustCommand{\EFDGSL}
2057 {\ensuremath{\exists}\FDGSL}
2058 \DeclareRobustCommand{\UFDGSL}
2059 {\ensuremath{\forall}\FDGSL}
2060
2061 % Alternating-Goal Strategy Logic
2062 \DeclareRobustCommandx{\AGSL}[3][1=, 2=, 3=]
2063 {\SL[#1][#2][ag\argleft{,}{#3}]}
2064
2065 \DeclareRobustCommand{\EAGSL}
2066 {\ensuremath{\exists}\AGSL}
2067 \DeclareRobustCommand{\UAGSL}
2068 {\ensuremath{\forall}\AGSL}
2069
2070 \DeclareRobustCommand{\FAGSL}
2071 {\{\textname{F}\}\AGSL}
2072
2073 \DeclareRobustCommand{\EFAGSL}
2074 {\ensuremath{\exists}\FAGSL}
2075 \DeclareRobustCommand{\UFAGSL}
2076 {\ensuremath{\forall}\FAGSL}
2077
2078 % Extended-Goal Strategy Logic
2079 \DeclareRobustCommandx{\EGSL}[3][1=, 2=, 3=]
2080 {\SL[#1][#2][eg\argleft{,}{#3}]}
2081
2082 \DeclareRobustCommand{\EEGSL}
2083 {\ensuremath{\exists}\EGSL}
2084 \DeclareRobustCommand{\UEGSL}
2085 {\ensuremath{\forall}\EGSL}
2086
2087 \DeclareRobustCommand{\FEGSL}
2088 {\{\textname{F}\}\EGSL}
2089
2090 \DeclareRobustCommand{\EFEGSL}
2091 {\ensuremath{\exists}\FEGSL}
2092 \DeclareRobustCommand{\UFEGSL}
2093 {\ensuremath{\forall}\FEGSL}
2094
2095 % Boolean-Goal Strategy Logic
2096 \DeclareRobustCommandx{\BGS}[3][1=, 2=, 3=]
2097 {\SL[#1][#2][bg\argleft{,}{#3}]}
2098
2099 \DeclareRobustCommand{\EBGS}
2100 {\ensuremath{\exists}\BGS}
2101 \DeclareRobustCommand{\UBGS}
2102 {\ensuremath{\forall}\BGS}
2103
2104 \DeclareRobustCommand{\FBGS}
2105 {\{\textname{F}\}\BGS}
2106
2107 \DeclareRobustCommand{\EFBGS}
2108 {\ensuremath{\exists}\FBGS}

```

```

2109 \DeclareRobustCommand{\UFBGSL}
2110 {\ensuremath{\forall}\FBGSL}
2111
2112 % Nested-Goal Strategy Logic
2113 \DeclareRobustCommandx{\NGSL}[3][1=, 2=, 3=]
2114 {\SL[#1][#2][ng\arglef{,}{#3}]}
2115
2116 \DeclareRobustCommand{\ENGSL}
2117 {\ensuremath{\exists}\NGSL}
2118 \DeclareRobustCommand{\UNGSL}
2119 {\ensuremath{\forall}\NGSL}
2120
2121 \DeclareRobustCommand{\FNGSL}
2122 {\{\txtname{F}\}\NGSL}
2123
2124 \DeclareRobustCommand{\EFNGSL}
2125 {\ensuremath{\exists}\FNGSL}
2126 \DeclareRobustCommand{\UFNGSL}
2127 {\ensuremath{\forall}\FNGSL}
2128
2129 % Undefined-Goal Strategy Logic
2130 \DeclareRobustCommandx{\XGSL}[3][1=, 2=, 3=]
2131 {\SL[#1][#2][xg\arglef{,}{#3}]}
2132
2133 \DeclareRobustCommand{\EXGSL}
2134 {\ensuremath{\exists}\XGSL}
2135 \DeclareRobustCommand{\UXGSL}
2136 {\ensuremath{\forall}\XGSL}
2137
2138 \DeclareRobustCommand{\FXGSL}
2139 {\{\txtname{F}\}\XGSL}
2140
2141 \DeclareRobustCommand{\EFXGSL}
2142 {\ensuremath{\exists}\FXGSL}
2143 \DeclareRobustCommand{\UFXGSL}
2144 {\ensuremath{\forall}\FXGSL}
2145
2146 %** Syntax *****%
\BndSet, ...
2146 \newcommand{\bndsym}{\flat}
2147 \newcommand{\bndset}{Bn}
2148 \cmdmthsetext{Bnd}[\bndset]{\bndsym}
2149 \usrmth{bnd}{-}{argfun}

\psn ...
2150 \usrmth{psn}{-}{argfun}

2151 %** Semantics *****%

\nxt ...
2152 \usrmth{nxt}{-}{argfun}

2153 \fi
2154 %*****%
2155 %*****%
2156 %** Macros for Automata *****%
2157 %*****%
2158 \ifaut@
2159 %** Finite Word Automata *****%

\DFA, ...
2160 \cmdtxtoparname{DFA}\cmdtxtoparname{NFA}\cmdtxtoparname{UFA}\cmdtxtoparname{AFA}

```



```

2161
2162 \cmdtxtoparname{DWA}\cmdtxtoparname{NWA}\cmdtxtoparname{UWA}\cmdtxtoparname{AWA}
2163
2164 \cmdtxtoparname{DFW}\cmdtxtoparname{NFW}\cmdtxtoparname{UFW}\cmdtxtoparname{AFW}
2165 \cmdtxtoparname{DWW}\cmdtxtoparname{NWW}\cmdtxtoparname{UWW}\cmdtxtoparname{AWW}
2166 \cmdtxtoparname{DBW}\cmdtxtoparname{NBW}\cmdtxtoparname{UBW}\cmdtxtoparname{ABW}
2167 \cmdtxtoparname{DCW}\cmdtxtoparname{NCW}\cmdtxtoparname{UCW}\cmdtxtoparname{ACW}
2168 \cmdtxtoparname{DPW}\cmdtxtoparname{NPW}\cmdtxtoparname{UPW}\cmdtxtoparname{APW}
2169 \cmdtxtoparname{DRW}\cmdtxtoparname{NRW}\cmdtxtoparname{URW}\cmdtxtoparname{ARW}
2170 \cmdtxtoparname{DSW}\cmdtxtoparname{NSW}\cmdtxtoparname{USW}\cmdtxtoparname{ASW}
2171 \cmdtxtoparname{DMW}\cmdtxtoparname{NMW}\cmdtxtoparname{UMW}\cmdtxtoparname{AMW}

```

\GFG, ... ..

```

2172 \cmdtxtoparname{GFG}
2173
2174 \cmdtxtoparname{PD}
2175 \cmdtxtoparname{PN}
2176
2177 \cmdtxtoparname{LD}
2178 \cmdtxtoparname{LN}

```

2179 %\*\* Syntax \*\*\*\*\*%

\AutName, ... ..

```

2180 \newcommand{\autname}{A}
2181 \usrmthlatupp{Aut}{Name}{name}[\autname]
2182 \newcommand{\autset}{Aut}
2183 \cmdmthset{Aut}[\autset]

```

\WAutSet ...

```

2184 \newcommand{\wautset}{WAut}
2185 \cmdmthset{WAut}[\wautset]

```

\SymSet, ... ..

```

2186 \newcommand{\symsym}{\sigma}
2187 \newcommand{\symset}{\Sigma}
2188 \cmdmthsetext{Sym}[\symset][\symsym]

```

\SttSet, ... ..

```

2189 \def\sttsym{q}
2190 \def\sttset{Q}
2191 \cmdmthsetext{Stt}[\sttset][\sttsym]
2192 \cmdmthset{IStt}[\sttset_{I}]
2193 \cmdmthsymelm{istt}[\sttsym_{I}]
2194 \cmdmthset{FStt}[\sttset_{F}]
2195 \cmdmthsymelm{fstt}[\sttsym_{F}]

```

\trnFun, \trnRel ...

```

2196 \def\trnsym{\delta}
2197 \cmdmthfun{trn}[\trnsym]
2198 \cmdmthrel{trn}[\trnsym]

```

2199 %\*\* Semantics \*\*\*\*\*%

\WrdSet, ... ..

```

2200 \newcommand{\wrdsym}{w}
2201 \newcommand{\wrddset}{Wr}
2202 \cmdmthsetext{Wrd}[\wrddset][\wrdsym]

```

\Lang ...

```

2203 \usrmth{Lang}{-}{argfun}[L]

```

2204 %\*\* Finite Tree Automata \*\*\*\*\*%

```

\DTA,
2205 \cmdtxtoparname{DTA}\cmdtxtoparname{NTA}\cmdtxtoparname{UTA}\cmdtxtoparname{ATA}
2206
2207 \cmdtxtoparname{DFT}\cmdtxtoparname{NFT}\cmdtxtoparname{UFT}\cmdtxtoparname{AFT}
2208 \cmdtxtoparname{DWT}\cmdtxtoparname{NWT}\cmdtxtoparname{UWT}\cmdtxtoparname{AWT}
2209 \cmdtxtoparname{DBT}\cmdtxtoparname{NBT}\cmdtxtoparname{UBT}\cmdtxtoparname{ABT}
2210 \cmdtxtoparname{DCT}\cmdtxtoparname{NCT}\cmdtxtoparname{UCT}\cmdtxtoparname{ACT}
2211 \cmdtxtoparname{DPT}\cmdtxtoparname{NPT}\cmdtxtoparname{UPT}\cmdtxtoparname{APT}
2212 \cmdtxtoparname{DRT}\cmdtxtoparname{NRT}\cmdtxtoparname{URT}\cmdtxtoparname{ART}
2213 \cmdtxtoparname{DST}\cmdtxtoparname{NST}\cmdtxtoparname{UST}\cmdtxtoparname{AST}
2214 \cmdtxtoparname{DMT}\cmdtxtoparname{NMT}\cmdtxtoparname{UMT}\cmdtxtoparname{AMT}

2215 %%** Syntax *****%

\TAutSet ...
2216 \newcommand{\tautset}{TAut}
2217 \cmdmthset{TAut}[\tautset]

\DirSet,
2218 \newcommand{\dirsym}{d}
2219 \newcommand{\dirset}{\Lambda}
2220 \cmdmthsetext{Dir}[\dirset][\dirsym]

2221 %%** Semantics *****%

\TreeSet,
2222 \newcommand{\treesym}{T}
2223 \newcommand{\treeset}{Tr}
2224 \cmdmthsetext{Tree}[\treeset][\treesym]

\wot ...
2225 \usrmth{wot}{\argfun}

2226 \fi
2227 %*****%
2228 %*****%
2229 %%** Format Tricks *****%
2230 %*****%
2231 \iffirm@

... ...
2232 %...

2233 \fi
2234 %*****%
2235 %*****%
2236 %%** Figure Tricks *****%
2237 %*****%
2238 \iffig@

2239 \RequirePackage{tikz}
2240 \usetikzlibrary{arrows,shapes,patterns,graphs,matrix}

2241 \tikzstyle{every node} =
2242 [draw = none, fill = none, black, thin]
2243 \tikzstyle{every edge} +=
2244 [black, thick]

2245 \tikzstyle{noall} =
2246 [draw = none, fill = none]
2247 \tikzstyle{nodraw} =
2248 [draw = none, fill = white]
2249 \tikzstyle{nofill} =
2250 [draw = black, fill = none]

```

```

2251 \ifwrpfig@
2252 % Wrapfig Package
2253 \RequirePackage{wrapfig}
2254 \fi

2255 \fi
2256 %%*****%
2257 %%*****%
2258 %** Table Tricks *****%
2259 %%*****%
2260 \iftab@

... ...
2261 %...

2262 \fi
2263 %%*****%
2264 %%*****%
2265 %** Algorithm Tricks *****%
2266 %%*****%
2267 \ifalg@

2268 \RequirePackage[ruled,vlined]{algorithm2e}
2269 \DontPrintSemicolon
2270 \SetInd{0.25em}{0.5em}
2271 \setlength{\algomargin}{1.25em}

\Signature ...
2272 \SetKw{Signature}{signature}

\Macro,
2273 \SetKwFor{Macro}{macro}{}{}
2274 \SetKwFor{Function}{function}{}{}
2275 \SetKwFor{Procedure}{procedure}{}{}

\Let ...
2276 \SetKwFor{Let}{let}{in}{}

\True, \False ...
2277 \SetKw{True}{true}
2278 \SetKw{False}{false}

\From,
2279 \SetKw{From}{from}
2280 \SetKw{To}{to}
2281 \SetKw{DownTo}{downto}

\GoTo,
2282 \SetKw{GoTo}{goto}
2283 \SetKw{Break}{break}
2284 \SetKw{Continue}{continue}

\MIf,
2285 \SetKwIF{MIf}{MElseIf}{MElse}{\#if}{\#then}{\#else \#if}{\#else}{\#endif}

\nlr ...
2286 \DeclareRobustCommand{\nlr}[1]
2287 {\addtocounter{AlgoLine}{1}%
2288 \nlset{\arabic{AlgoLine}-\addtocounter{AlgoLine}{#1}\arabic{AlgoLine}}}

2289 \fi
2290 %%*****%
2291 \endinput
2292 \</package>

```

## 2 Change History

|       |                                                        |   |       |                                                                |   |
|-------|--------------------------------------------------------|---|-------|----------------------------------------------------------------|---|
| v0.0  | General: First public release . . . . .                | 1 | v0.2  | General: Changes in ‘Auxiliary tricks’ . . . . .               | 1 |
| v0.1  | General: Algorithm tricks . . . . .                    | 1 | v0.20 | General: New binary operators . . . . .                        | 1 |
| v0.10 | General: Small refinements . . . . .                   | 1 | v0.21 | General: Refactoring of function macros . . . . .              | 1 |
| v0.11 | General: Few additions and corrections . . . . .       | 1 | v0.3  | General: Few problems solved . . . . .                         | 1 |
| v0.12 | General: New starred variants . . . . .                | 1 | v0.4  | General: Refactoring, corrections, and<br>extensions . . . . . | 1 |
| v0.13 | General: Further starred variants . . . . .            | 1 | v0.5  | General: Figure tricks . . . . .                               | 1 |
| v0.14 | General: Few additions and corrections . . . . .       | 1 | v0.6  | General: Small refinements . . . . .                           | 1 |
| v0.15 | General: Refactoring of dtx sources . . . . .          | 1 | v0.7  | General: Refinements, corrections, and<br>extensions . . . . . | 1 |
| v0.16 | General: Small refinements and few additions . . . . . | 1 | v0.8  | General: Few refinements and corrections . . . . .             | 1 |
| v0.17 | General: Few additions . . . . .                       | 1 | v0.9  | General: Small addition to ‘Algorithm tricks’ . . . . .        | 1 |
| v0.18 | General: Few new starred variants . . . . .            | 1 |       |                                                                |   |
| v0.19 | General: Additional starred variants . . . . .         | 1 |       |                                                                |   |

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| \sequencexr .....        | 951                                                        | T                   |                                                   | \txtoparcom .....   | 1171                                                                                                                                                                                                                                                                                                                                                                                                                      |
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| \SetB .....              | 1049                                                       | \tab@true .....     | 116                                               | \txtsty .....       | 357, 359, 361, 363, 365, 366                                                                                                                                                                                                                                                                                                                                                                                              |
| \SetC, \...              | 1081                                                       | \tau .....          | 1824                                              | \txtstyabr .....    | 542                                                                                                                                                                                                                                                                                                                                                                                                                       |
| \SetCI .....             | 1083                                                       | \TAutSet .....      | 2216                                              | \txtstycom .....    | 567                                                                                                                                                                                                                                                                                                                                                                                                                       |
| \SetF .....              | 1051                                                       | \tautset .....      | 2216, 2217                                        | \txtstydef .....    | 530                                                                                                                                                                                                                                                                                                                                                                                                                       |
| \SetInd .....            | 2270                                                       | \terset .....       | 1438, 1439                                        | \txtstyname .....   | 555                                                                                                                                                                                                                                                                                                                                                                                                                       |
| \SetKw .....             | 2272,<br>2277, 2278, 2279, 2280,<br>2281, 2282, 2283, 2284 | \tersig .....       | 1435, 1436                                        | \txtsubsup .....    | 296, 298, 353                                                                                                                                                                                                                                                                                                                                                                                                             |
| \SetKwFor .....          | 2273, 2274, 2275, 2276                                     | \TerSig, \...       | 1435                                              | U                   |                                                                                                                                                                                                                                                                                                                                                                                                                           |
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| \SetQ, \...              | 1065                                                       | \thestring ..       | 664, 665, 666, 667                                | \UBF .....          | 1349                                                                                                                                                                                                                                                                                                                                                                                                                      |
| \SetQI .....             | 1067                                                       | \Theta .....        | 1045                                              | \UBGPL .....        | 1967                                                                                                                                                                                                                                                                                                                                                                                                                      |
| \SetQNI .....            | 1071                                                       | \theta .....        | 1044                                              | \UBGSL .....        | 2101                                                                                                                                                                                                                                                                                                                                                                                                                      |
| \SetQPI .....            | 1069                                                       | \thmtls@false ..... | 25                                                | \UCGPL .....        | 1899                                                                                                                                                                                                                                                                                                                                                                                                                      |
| \setr .....              | 996                                                        | \thmtls@true .....  | 24                                                | \UCGSL .....        | 2033                                                                                                                                                                                                                                                                                                                                                                                                                      |
| \SetR, \...              | 1073                                                       | \tikzstyle .....    | 2241,<br>2243, 2245, 2247, 2249                   | \UCTL .....         | 1709                                                                                                                                                                                                                                                                                                                                                                                                                      |
| \SetRI .....             | 1075                                                       | \Time, \...         | 1179                                              |                     |                                                                                                                                                                                                                                                                                                                                                                                                                           |
| \SetRNI .....            | 1079                                                       | \TL, \PL, \...      | 1530                                              |                     |                                                                                                                                                                                                                                                                                                                                                                                                                           |
| \SetRPI .....            | 1077                                                       | \top .....          | 1354                                              |                     |                                                                                                                                                                                                                                                                                                                                                                                                                           |
| \setrx .....             | 998                                                        | \treeset .....      | 2223, 2224                                        |                     |                                                                                                                                                                                                                                                                                                                                                                                                                           |
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