ConTrXt comandi

ConTEXt comandi

language : it / italiano version : 8 gennaio 2025

 ${\bf maintainer}\,:\,{\sf Wolfgang}\,{\sf Schuster}$

comments : ntg-context@ntg.nl

AfterPar	\AfterPar {}
Alphabeticnumerals	\Alphabeticnumerals {}
AMSTEX	\AMSTEX
AmSTeX	\AmSTeX
abjadnaivenumerals	\abjadnaivenumerals {}
abjadnodotnumerals	\abjadnodotnumerals {}
abjadnumerals	\abjadnumerals {}
activatespacehandler	\activatespacehandler {}
actualday	\actualday
actualmenth	\actualmonth
actualyear	\actualyear
adaptcollector adaptfontfeature	\adaptcollector [] [=] \adaptfontfeature [] [=]
adaptiontreature	\adaptiontreature [] [] \adaptive \ {}
adaptivebox	\adaptivebox [] [=] {}
adaptivehbox	\adaptivehbox [] [=] {}
adaptivevbox	\adaptivevbox [] [=] {}
adaptpapersize	\adaptpapersize [] []
adattacampo	\adattacampo [] [=]
adattalayout	\adattalayout [] [=]
addfeature	\addfeature []
addfeature:direct	\addfeature {}
addriverstobox	\addriverstobox [=]
addtocommalist	\addtocommalist {} \
addtoJSpreamble	\addtoJSpreamble {} {}
addvalue	\addvalue {} {}
aftersplitstring	\aftersplitstring \at \to \
aftertestandsplitstring	\aftertestandsplitstring \at \to \
al	\al {} {} []
alignbottom	\alignbottom
aligncontentleft	\aligncontentleft
aligncontentmiddle	\aligncontentmiddle
aligncontentright	\aligncontentright
aligned	\aligned [] {}
alignedbox	\alignedbox [] \ {}
alignedline	\alignedline {} {}
alignhere	\alignhere
alignmentcharacter	\alignmentcharacter
allineacentro	\allineacentro {}
allineadestra	\allineadestra {}
allineasinistra	\allineasinistra {}
allinputpaths	\allinputpaths
alphabeticnumerals	\alphabeticnumerals {} \alternate {} {}
alternate alwayscitation	\alwayscitation [=] []
alwayscitation:alternative	\alwayscitation [] []
alwayscitation: userdata	\alwayscitation [] []
alwayscite	\alwayscite [=] []
alwayscite:alternative	\alwayscite [] []
alwayscite:userdata	\alwayscite [=] [=]
ambiente	\ambiente []
ambiente:string	\ambiente
amedian	\amedian {}
ampersand	\ampersand
anchor	\anchor [] [=] [=] {}
ар	\ap []
apagina	\apagina []
appendetoks	\appendetoks \to \
appendgvalue	\appendgvalue {} {}
appendhiddenbackground	\appendhiddenbackground {}
appendtocommalist	\appendtocommalist {} \
appendtoks	\appendtoks \to \
appendtoksonce	\appendtoksonce \to \
appendvalue	\appendvalue $\{\}$ $\{\}$
apply	\apply {} {}
applyalternativestyle	\applyalternativestyle {}
applyprocessor	\applyprocessor {} {}
applytocharacters	\applytocharacters \ {}
applytofirstcharacter	\applytofirstcharacter \ {}
applytosplitstringchar	\applytosplitstringchar \ {}
applytosplitstringcharspaced	\applytosplitstringcharspaced \ \{\}
applytosplitstringline	\applytosplitstringline \ \{\}

applytosplitstringlinespaced applytosplitstringword	\applytosplitstringlinespaced \ {} \applytosplitstringword \ {}
applytosplitstringwordspaced	\applytosplitstringwordspaced \ \{\}
applytowords ap:instance	\applytowords \ \{\} \HIGH \{\}
ap:instance:unitshigh	\unitshigh \{\
arabicdecimals	\arabicdecimals {}
arabicexnumerals	\arabicexnumerals {}
arabicnumerals	\arabicnumerals {}
arg asciimode	\arg {}
asciistr	\asciistr {}
assignalfadimension	\assignalfadimension {} \ {} {} {}
assigndimen	\assigndimen \ {}
assigndimension	\assigndimension \\ \\ \\\} \\\}
assignifempty assigntranslation	\assignifempty \ \{\} \assigntranslation [=] \to \
assignvalue	\assignvalue {} \ {} {} {}
assignwidth	\assignwidth {} \ {} {}
assumelongusagecs	\assumelongusagecs \ {}
astype	\astype {}
attachment:instance	\ATTACHMENT [] [=]
attachment:instance:attachment	\attachment [] [=]
autocap autodirhbox	\autocap {} \autodirhbox {}
autodirvbox	\autodirvbox {}
autodirvtop	\autodirvtop {}
autoinsertnextspace	\autoinsertnextspace
autointegral	\autointegral {} {}
automathematics	\automathematics {}
autoorientation autopagestaterealpage	\autoorientation {} \autopagestaterealpage {}
autopagestaterealpageorder	\autopagestaterealpageorder {}
autorule	\autorule \relax
autosetups	\autosetups {}
autostarttesto	\autostarttesto \autostoptesto
	\availablehsize
availablehsize	·
averagecharwidth	\averagecharwidth
averagecharwidth BeforePar	\averagecharwidth \BeforePar {}
averagecharwidth	\averagecharwidth
averagecharwidth BeforePar Big	\averagecharwidth \BeforePar {} \Big
averagecharwidth BeforePar Big Bigg	\averagecharwidth \BeforePar {} \Big \Bigg
averagecharwidth BeforePar Big Bigg Biggl Biggm Biggr	\averagecharwidth \BeforePar {} \Big \Bigg \Biggl \Biggm \Biggr
averagecharwidth BeforePar Big Bigg Biggl Biggm Biggr Biggr	\averagecharwidth \BeforePar {} \Big \Bigg \Biggl \Biggm \Biggr \Bigl
averagecharwidth BeforePar Big Bigg Biggl Biggm Biggr Biggr Biggl	\averagecharwidth \BeforePar {} \Big \Bigg \Biggl \Biggm \Biggr \Biggr \Bigl \Bigm
averagecharwidth BeforePar Big Bigg Biggl Biggm Biggr Biggr	\averagecharwidth \BeforePar {} \Big \Bigg \Biggl \Biggm \Biggr \Bigl
averagecharwidth BeforePar Big Bigg Biggl Biggm Biggr Biggr Bigl Bigr Bigl	\averagecharwidth \BeforePar {} \Big \Bigg \Biggl \Biggm \Biggr \Bigl \Bigl \Bigl \Bigm
averagecharwidth BeforePar Big Bigg Biggl Biggn Biggr Biggr Bigl Bigm Bigr backgroundimage backgroundimagefill backgroundline	\averagecharwidth \BeforePar {} \Big \Bigg \Biggl \Biggm \Biggr \Biggr \Bigh
averagecharwidth BeforePar Big Bigg Biggl Biggm Biggr Biggr Bigl Bigm Bigr backgroundimage backgroundimagefill backgroundline barracolori	\averagecharwidth \BeforePar {} \Big \Bigg \Biggl \Biggm \Biggr \Biggr \Bightarrow \Bightarrow \Bightarrow \Bigm \Bigm \Bigm \Bigm \Bigr \backgroundimage {} {} {} {} \backgroundimagefill {} {} {} \backgroundimaclori []
averagecharwidth BeforePar Big Bigg Bigg Biggl Biggm Biggr Biggr Bigl Bigm Bigr backgroundimage backgroundimagefill backgroundline barracolori barrainterazione	\averagecharwidth \BeforePar {} \Big \Bigg \Biggl \Biggm \Biggr \Biggr \Bigh \Bigm \Bigm \backgroundimage {} {} {} {} \backgroundimagefill {} {} {} \backgroundine [] {} \barracolori [] \barrainterazione [] [=]
averagecharwidth BeforePar Big Bigg Biggl Biggl Biggm Biggr Bigl Bigm Bigr backgroundimage backgroundimagefill backgroundline barracolori barrainterazione bar:instance	\averagecharwidth \BeforePar {} \Big \Bigg \Biggl \Biggm \Biggr \Biggr \Bightarrow \Big
averagecharwidth BeforePar Big Bigg Bigg Biggl Biggm Biggr Biggr Bigl Bigm Bigr backgroundimage backgroundimagefill backgroundline barracolori barrainterazione	\averagecharwidth \BeforePar {} \Big \Bigg \Biggl \Biggm \Biggr \Biggr \Bigh \Bigm \Bigm \backgroundimage {} {} {} {} \backgroundimagefill {} {} {} \backgroundine [] {} \barracolori [] \barrainterazione [] [=]
averagecharwidth BeforePar Big Bigg Bigg Biggl Biggm Biggr Biggr Bigl Bigm Bigr backgroundimage backgroundimage backgroundimagefill backgroundline barracolori barrainterazione bar:instance bar:instance:backgroundbar	\averagecharwidth \BeforePar {} \Big \Bigg \Biggl \Biggm \Biggr \Biggr \Bigh \Bigm \Bigr \backgroundimage {} {} {} {} \backgroundimagefill {} {} {} \barracolori [] \barrainterazione [] [=] \BAR {} \backgroundbar {} \hiddenbar {} \mathbackground {}
averagecharwidth BeforePar Big Bigg Bigg Biggl Biggm Biggr Biggr Bigl Bigm Bigr backgroundimage backgroundimage backgroundimagefill backgroundline barracolori barrainterazione bar:instance bar:instance:backgroundbar bar:instance:mathbackground bar:instance:mathbackground bar:instance:outline	\averagecharwidth \BeforePar {} \Big \Bigg \Biggl \Biggm \Biggr \Biggr \Bigm \Bigm \backgroundimage {} {} {} {} \backgroundimagefill {} {} {} \backgroundine [] {} \barracolori [] \barrainterazione [] [=] \BAR {} \hiddenbar {} \mathbackground {} \outline {}
averagecharwidth BeforePar Big Bigg Bigg Biggl Biggm Biggr Bigl Bigm Bigr backgroundimage backgroundimagefill backgroundline barracolori barrainterazione bar:instance bar:instance:backgroundbar bar:instance:mathbackground bar:instance:outline bar:instance:outline bar:instance:outline	\averagecharwidth \BeforePar {} \Big \Bigg \Biggl \Biggm \Biggr \Biggr \Bigm \Bigm \backgroundimage {} {} {} {} \backgroundimagefill {} {} {} \barracolori [] \barrainterazione [] [=] \BAR {} \backgroundbar {} \mathbackground {} \outline {} \outline {}
averagecharwidth BeforePar Big Bigg Bigg Biggl Biggm Biggr Bigl Bigm Bigr backgroundimage backgroundimagefill backgroundline barracolori barrainterazione bar:instance bar:instance:backgroundbar bar:instance:mathbackground bar:instance:outline bar:instance:outline bar:instance:outlined bar:instance:overbar	\averagecharwidth \BeforePar {} \Big \Bigg \Biggl \Biggm \Biggr \Biggr \Bigh \Bigm \Bigr \backgroundimage {} {} {} {} \backgroundimagefill {} {} {} \backgroundline [] {} \barracolori [] \barrainterazione [] [=] \BAR {} \hiddenbar {} \mathbackground {} \outline {} \outline {} \outlined {} \outlined {}
averagecharwidth BeforePar Big Bigg Bigg Biggl Biggm Biggr Bigl Bigm Bigr backgroundimage backgroundimagefill backgroundline barracolori barrainterazione bar:instance bar:instance:backgroundbar bar:instance:mathbackground bar:instance:outline bar:instance:outline bar:instance:outline	\averagecharwidth \BeforePar {} \Big \Bigg \Biggl \Biggm \Biggr \Biggr \Bigm \Bigm \backgroundimage {} {} {} {} \backgroundimagefill {} {} {} \barracolori [] \barrainterazione [] [=] \BAR {} \backgroundbar {} \mathbackground {} \outline {} \outline {}
averagecharwidth BeforePar Big Bigg Bigg Biggl Biggm Biggr Biggr Bigl Bigm Bigr backgroundimage backgroundimagefill backgroundline barracolori barrainterazione bar:instance bar:instance bar:instance:hiddenbar bar:instance:mathbackground bar:instance:outline bar:instance:outline bar:instance:overbar bar:instance:overbar bar:instance:overbars	\averagecharwidth \BeforePar {} \Big \Bigg \Bigg \Bigg \Biggm \Biggr \Biggr \Bigr \backgroundimage {} {} {} {} \backgroundimagefill {} {} {} \barracolori [] \barrainterazione [] [=] \BAR {} \haddenbar {} \mathbackground {} \outline {} \outline {} \overbar {} \overbars {}
averagecharwidth BeforePar Big Bigg Bigg Biggl Biggm Biggr Bigl Bigm Bigr backgroundimage backgroundimagefill backgroundline barracolori barrainterazione bar:instance bar:instance:backgroundbar bar:instance:mathbackground bar:instance:overbar bar:instance:overbar bar:instance:overstrike bar:instance:overstrike bar:instance:overstrikes bar:instance:overstrikes	\averagecharwidth \BeforePar {} \Big \Bigg \Bigg \Bigg \Biggm \Biggr \Biggr \Bigh \Bigr \backgroundimage {} {} {} {} \backgroundline [] {} \barracolori [] \barrainterazione [] [=] \BAR {} \hiddenbar {} \mathbackground {} \outline {} \overbar {} \overbars {} \overbars {} \overstrike {} \underbar {}
averagecharwidth BeforePar Big Bigg Bigg Biggl Biggm Biggr Bigl Bigm Bigr backgroundimage backgroundimagefill backgroundline barracolori barrainterazione bar:instance bar:instance:backgroundbar bar:instance:mathbackground bar:instance:outline bar:instance:overbar bar:instance:overbars bar:instance:overstrike bar:instance:overstrikes bar:instance:underbar bar:instance:underbars	\averagecharwidth \BeforePar {} \Big \Bigg \Bigg \Biggm \Biggm \Biggr \Bigh \Bigm \Bigr \backgroundimage {} {} {} {} \backgroundimagefill {} {} {} \barracolori [] \barrainterazione [] [=] \BAR {} \backgroundbar {} \nathbackground {} \outline {} \outlined {} \overbars {} \overbars {} \overstrike {} \underbars {}
averagecharwidth BeforePar Big Bigg Bigg Biggl Biggm Biggr Bigl Bigm Bigr backgroundimage backgroundimagefill backgroundline barracolori barrainterazione bar:instance bar:instance:backgroundbar bar:instance:mathbackground bar:instance:outline bar:instance:overbar bar:instance:overbar bar:instance:overstrike bar:instance:overstrike bar:instance:underbar bar:instance:underbar bar:instance:underbars bar:instance:underdash	\averagecharwidth \BeforePar {} \Big \Bigg \Biggl \Biggr \Biggr \Biggr \Bigr \Bigr \backgroundimage {} {} {} {} \backgroundimagefill {} {} {} \barracolori [] \barrainterazione [] [=] \BAR {} \hiddenbar {} \mathbackground {} \outline {} \outline {} \overbars {} \overbars {} \underbar {}
averagecharwidth BeforePar Big Bigg Bigg Biggl Biggm Biggr Bigl Bigm Bigr backgroundimage backgroundimage backgroundimagefill backgroundline barracolori barrainterazione bar:instance bar:instance:backgroundbar bar:instance:hiddenbar bar:instance:outline bar:instance:outlined bar:instance:overbar bar:instance:overbars bar:instance:overstrike bar:instance:overstrike bar:instance:underbar bar:instance:underdash bar:instance:underdash bar:instance:underdashes	\averagecharwidth \BeforePar {} \Big \Bigg \Biggl \Biggm \Biggr \Biggr \Bigh \Bigr \Bigr \backgroundimage {} {} {} {} \backgroundline [] {} \backgroundbar {} \hiddenbar {} \hiddenbar {} \overbar {} \overbars {} \overbars {} \underbars {} \underbars {} \underbars {} \underdash {}
averagecharwidth BeforePar Big Bigg Bigg Biggl Biggr Biggr Biggr Bigl Bigm Bigr backgroundimage backgroundimagefill backgroundline barracolori barrainterazione bar:instance bar:instance:backgroundbar bar:instance:mathbackground bar:instance:outline bar:instance:overbar bar:instance:overbar bar:instance:overstrike bar:instance:overstrike bar:instance:underbar bar:instance:underdash bar:instance:underdashes bar:instance:underdot	\averagecharwidth \BeforePar {} \Big \Bigg \Biggl \Biggr \Biggr \Biggr \Bigr \Bigr \backgroundimage {} {} {} {} \backgroundimagefill {} {} {} \barracolori [] \barrainterazione [] [=] \BAR {} \hiddenbar {} \mathbackground {} \outline {} \outline {} \overbars {} \overbars {} \underbar {}
averagecharwidth BeforePar Big Bigg Bigg Biggl Biggm Biggr Bigl Bigm Bigr backgroundimage backgroundimage backgroundimagefill backgroundline barracolori barrainterazione bar:instance bar:instance:backgroundbar bar:instance:hiddenbar bar:instance:outline bar:instance:outlined bar:instance:overbar bar:instance:overbars bar:instance:overstrike bar:instance:overstrike bar:instance:underbar bar:instance:underdash bar:instance:underdash bar:instance:underdashes	\averagecharwidth \BeforePar {} \Big \Bigg \Bigg \Bigg \Biggm \Biggr \Biggr \Bigh \Bigr \Bigr \backgroundimage {} {} {} {} \backgroundline [] {} \baracolori [] \barranterazione [] [=] \BAR {} \backgroundbar {} \nathbackground {} \outline {} \overbar {} \overbars {} \overbars {} \underbar {} \underbars {} \underbars {} \underdash {}
averagecharwidth BeforePar Big Bigg Biggg Biggl Biggm Biggr Bigl Bigm Bigr Bigr backgroundimage backgroundimagefill backgroundline barracolori barrainterazione bar:instance bar:instance:backgroundbar bar:instance:mathbackground bar:instance:outline bar:instance:overbar bar:instance:overbar bar:instance:overstrike bar:instance:overstrike bar:instance:underbar bar:instance:underdash bar:instance:underdashes bar:instance:underdot bar:instance:underdot bar:instance:underdot bar:instance:underdot bar:instance:underdot	\averagecharwidth \BeforePar {} \Big \Bigg \Bigg \Bigg \Biggm \Biggr \Bigm \Bigm \Bigm \Bigr \backgroundimage {} {} {} {} \backgroundline [] {} \barracolori [] \barrainterazione [] [=] \BAR {} \backgroundbar {} \nuthbackground {} \outline {} \outline {} \overbars {} \overbars {} \underbars {} \underbars {} \underdash {} \underdash {} \underdash {} \underdot {} \underdot {} \undergraphic {}
averagecharwidth BeforePar Big Bigg Bigg Biggl Biggm Biggr Bigl Bigm Bigr Bigr backgroundimage backgroundimagefill backgroundline barracolori barrainterazione bar:instance:backgroundbar bar:instance:hiddenbar bar:instance:outline bar:instance:outlined bar:instance:overbars bar:instance:overbars bar:instance:overstrike bar:instance:underbar bar:instance:underdash bar:instance:underdot bar:instance:underdots bar:instance:underdots bar:instance:undergraphic	\averagecharwidth \BeforePar {} \Big \Bigg \Biggl \Biggn \Biggr \Biggr \Bigr \Bigr \backgroundimage {} {} {} {} \backgroundline [] {} \barracolori [] \barrainterazione [] [=] \BAR {} \backgroundbar {} \mathbackground {} \outline {} \overbar {} \overbars {} \overbars {} \underbar {} \underbar {} \underdash {} \underdash {} \underdash {} \underdash {} \underdot {} \underdot {} \underdot {} \underdot {} \underdots {} \undergraphic {} \undergraphic {} \undergraphic {}

bar:instance:understrikes	\understrikes {}
basegrid	\basegrid [=]
baselinebottom	\baselinebottom
baselineleftbox	\baselineleftbox {}
baselinemiddlebox	\baselinemiddlebox {}
baselinerightbox	\baselinerightbox {}
bbordermatrix	\bbordermatrix {}
bbox	\bbox {}
beforesplitstring	\beforesplitstring \at \to \
beforetestandsplitstring	\beforetestandsplitstring \at \to \
beginblock:example	\beginBLOCK [] [=] \endBLOCK
beginhbox	\beginhbox \endhbox
beginofshapebox	\beginofshapebox \endofshapebox
beginvbox	\beginvbox \endvbox
beginvtop	\beginvtop \endvtop
begstrut	\begstrut \endstrut
bigg	\bigg
bigger	\bigger
biggl	\biggl
biggm	\biggm
biggr	\biggr
bigl	\bigl
bigm	\bigm
bigr	\bigr
bigskip	\bigskip
bitmapimage	\bitmapimage [=] {}
blankafter	\blankafter []
blankbefore	\blankbefore []
blap	\blap {}
bleed	\bleed [=] {}
bleedheight	\bleedheight
bleedwidth	\bleedwidth
blockligatures	\blockligatures []
blocksynctexfile	\blocksynctexfile []
blockuservariable	\blockuservariable {}
bodyfontenvironmentlist	\bodyfontenvironmentlist
bodyfontsize	\bodyfontsize
boldface	\boldface
booleanmodevalue	\booleanmodevalue {}
bordermatrix	\bordermatrix {}
bottombox	\bottombox \{\dots\}
bottomleftbox	\bottomleftbox {}
bottomrightbox	\bottomrightbox {}
boxcursor	\boxcursor
boxfixstretch	\boxfixstretch
boxmarker	\boxmarker {} {}
boxofsize	\boxofsize \ {}
boxreference	\boxreference [] \ {}
bpar	\bpar \epar
bpos	\bpos {}
breakhere	\breakhere [] {}
bTABLE	\bTABLE [=] \eTABLE
bTABLEbody	\bTABLEbody [=] \eTABLEbody
bTABLEfoot	\bTABLEfoot [=] \eTABLEfoot
bTABLEhead	\bTABLEhead [=] \eTABLEhead
bTABLEnested	\bTABLEnested [=] \eTABLEnested
bTABLEnext	bTABLEnext [=] \eTABLEnext
bTABLEsection	\bTABLEsection [=] \eTABLEsection
bTC	\bTC [=] \eTC
bTD	\bTD [=] \eTD
bTDs	bTDs [] \eTDs
bTH	\bTH [=] \eTH
bTN	\bTN [=] \eTN
bTR	\bTR [=] \eTR
bTRs	\bTRs [] \eTRs
bTX	\bTX [=] \eTX
bTY	\bTY [=] \eTY
btxabbreviatedjournal	\btxabbreviatedjournal {}
btxaddjournal	\btxaddjournal [] []
btxalwayscitation	
· ·	\btxalwayscitation [=] []
btxalwayscitation:alternative btxalwayscitation:userdata	

btxauthorfield	\btxauthorfield {}
btxdetail	\btxdetail {}
btxdirect	\btxdirect {}
btxdoif	\btxdoif {} {}
btxdoifcitedoneelse	\btxdoifcitedoneelse $\{\}$ $\{\}$ $\{\}$
btxdoifcombiinlistelse	\btxdoifcombiinlistelse {} {} {}
btxdoifelse	\btxdoifelse {} {} {}
btxdoifelsecitedone	\btxdoifelsecitedone {} {} {}
btxdoifelsecombiinlist	\btxdoifelsecombiinlist \{\ldots\} \{\ldots\} \{\ldots\} \{\ldots\}
btxdoifelsesameasprevious	\btxdoifelsesameasprevious {} {} {}
btxdoifelsesameaspreviouschecked	$\verb \btxdoifelsesameaspreviouschecked {} {} {} {}$
btxdoifelseuservariable	\btxdoifelseuservariable \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
btxdoifnot	\btxdoifnot {} {}
btxdoifsameaspreviouscheckedelse	\btxdoifsameaspreviouscheckedelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
btxdoifsameaspreviouselse	\btxdoifsameaspreviouselse {} {} {}
btxdoifuservariableelse	\btxdoifuservariableelse \{\ldots\} \{\ldots\}
btxexpandedjournal	\btxexpandedjournal {}
btxfield	\btxfield {}
btxfieldname	\btxfieldname {}
btxfieldtype	\btxfieldtype {} \btxfirstofrange {}
btxfirstofrange	\btxflush {}
btxflush	
btxflushauthor	\btxflushauthor [] {}
btxflushauthorinverted	\btxflushauthorinverted {}
btxflushauthorinvertedshort	\btxflushauthorinvertedshort {}
btxflushauthorname	\btxflushauthorname {}
btxflushauthornormal	\btxflushauthornormal {}
btxflushauthornormalshort	\btxflushauthornormalshort {}
btxflushsuffix	\btxflushsuffix
btxfoundname	\btxfoundname {}
btxfoundtype	\btxfoundtype {}
btxhiddencitation	\btxhiddencitation []
btxhybridcite	\btxhybridcite [=] []
btxhybridcite:alternative	\btxhybridcite [] []
btxhybridcite:direct	\btxhybridcite {}
btxhybridcite:userdata	\btxhybridcite [=] [=]
btxlistcitation	\btxlistcitation [=] []
btxlistcitation:alternative	\btxlistcitation []
btxlistcitation:userdata	\btxlistcitation [=] [=]
btxloadjournalist	\btxloadjournalist []
btxoneorrange	\btxoneorrange {} {}
btxrawfield	\btxrawfield {}
btxremapauthor	\btxremapauthor [] []
btxsavejournalist	\btxsavejournalist []
btxsetup	\btxsetup {}
btxsingularorplural	\btxsingularorplural {} {}
btxsingularplural	\btxsingularplural {} {}
btxtextcitation	\btxtextcitation [=] []
btxtextcitation:alternative	\btxtextcitation [] []
btxtextcitation:userdata	\btxtextcitation [=] [=]
buildtextaccent	\buildtextaccent {} {}
buildtextbottomcomma	\buildtextbottomcomma {}
buildtextbottomdot	\buildtextbottomdot {}
buildtextcedilla	\buildtextcedilla {}
buildtextgrave	\buildtextgrave {}
buildtextmacron	\buildtextmacron {}
buildtextognek	\buildtextognek {}
Camel	\Camel {}
Cap	\Cap {}
Caps	\Caps {}
CONTEXT	\CONTEXT
ConTeXt	\ConTeXt
Context	\Context
ConvertTeConstantAfter	\ConvertConstantAfter \ \{\} \{\}
ConvertToConstant	\ConvertToConstant \ \{\} \{\}
calligrafico	\calligrafico
cambiaafontdeltesto	\cambiaafontdeltesto []
camel	\camel {}
campi	\campi [] \
cap	\cap {}
capello	\capello
capoverso:instance	\SECTION [] {}

	\ amamany []
capoverso:instance:assignment	\SECTION [=]
capoverso:instance:assignment:chapter	\chapter [=]
capoverso:instance:assignment:part	\part [=]
capoverso:instance:assignment:section	\section [=]
capoverso:instance:assignment:subject	\subject [=]
capoverso:instance:assignment:subsection	\subsection [=]
capoverso:instance:assignment:subsubject	\subsubject [=]
capoverso:instance:assignment:subsubsection	\subsubsection [=]
capoverso:instance:assignment:subsubsubject	\subsubsubject [=]
capoverso:instance:assignment:subsubsubsection	\subsubsubsection [=]
capoverso:instance:assignment:subsubsubsubject	\subsubsubject [=]
capoverso:instance:assignment:subsubsubsubsection	\subsubsubsection [=]
capoverso:instance:assignment:subsubsubsubsubject	\subsubsubsubject [=]
capoverso:instance:assignment:title	\title [=]
capoverso:instance:chapter	\chapter [] {}
capoverso:instance:ownnumber	\SECTION [] {}
capoverso:instance:ownnumber:chapter	\chapter [] {} {}
capoverso:instance:ownnumber:part	\part [] {}
capoverso:instance:ownnumber:section	\section [] {} {}
capoverso:instance:ownnumber:subject	\subject [] $\{\}$
capoverso:instance:ownnumber:subsection	\subsection [] $\{\}$ $\{\}$
capoverso:instance:ownnumber:subsubject	\subsubject [] $\{\}$
capoverso:instance:ownnumber:subsubsection	\subsubsection [] $\{\}$
capoverso:instance:ownnumber:subsubsubject	$\subsubsubject [] {} {}$
capoverso:instance:ownnumber:subsubsubsection	\subsubsubsection [] $\{\}$
capoverso:instance:ownnumber:subsubsubsubject	\subsubsubject [] $\{\}$
capoverso:instance:ownnumber:subsubsubsubsection	\subsubsubsubsection [] $\{\}$
capoverso:instance:ownnumber:subsubsubsubject	\subsubsubsubsubject [] $\{\}$
capoverso:instance:ownnumber:title	\title [] {}
capoverso:instance:part	\part [] {}
capoverso:instance:section	\section [] {}
capoverso:instance:subject	\subject [] {}
capoverso:instance:subsection	\subsection [] {}
capoverso:instance:subsubject	\subsubject [] {}
capoverso:instance:subsubsection	\subsubsection [] $\{\}$
capoverso:instance:subsubsubject	\subsubsubject [] {}
capoverso:instance:subsubsubsection	\subsubsubsection [] {}
capoverso:instance:subsubsubject	$\subsubsubject [] {}$
capoverso:instance:subsubsubsubsection	\subsubsubsubsection [] {}
capoverso:instance:subsubsubsubsubject	\subsubsubsubsubject [] {}
capoverso:instance:subsubsubsubject capoverso:instance:title	\subsubsubsubject [] {} \title [] {}
-	\subsubsubsubject [] {} \title [] {} \casing [] {}
capoverso:instance:title	\subsubsubsubject [] {} \title [] {} \casing [] {} \catcodetablename
capoverso:instance:title casing catcodetablename cbox	\subsubsubsubject [] {} \title [] {} \casing [] {} \catcodetablename \cbox {}
capoverso:instance:title casing catcodetablename cbox centeraligned	\subsubsubsubject [] {} \title [] {} \casing [] {} \catcodetablename \cbox {} \centeraligned {}
capoverso:instance:title casing catcodetablename cbox centeraligned centerbox	\subsubsubsubsubject [] {} \title [] {} \casing [] {} \catcodetablename \cbox {} \centeraligned {} \centerbox {}
capoverso:instance:title casing catcodetablename cbox centeraligned centerbox centeredbox	\subsubsubsubject [] {} \title [] {} \casing [] {} \catcodetablename \cbox {} \centeraligned {} \centerbox {} \centeredbox {}
capoverso:instance:title casing catcodetablename cbox centeraligned centerbox centeredbox centeredlastline	\subsubsubsubsubject [] {} \title [] {} \casing [] {} \catcodetablename \cbox {} \centeraligned {} \centerbox {} \centeredbox {} \centeredbox {}
capoverso:instance:title casing catcodetablename cbox centeraligned centerbox centeredbox centeredlastline centerednextbox	\subsubsubsubsubject [] {} \title [] {} \casing [] {} \catcodetablename \cbox {} \centeraligned {} \centerbox {} \centeredbox {} \centeredlastline \centerednextbox {}
capoverso:instance:title casing catcodetablename cbox centeraligned centerbox centeredbox centeredlastline centerednextbox centerline	<pre>\subsubsubsubsubject [] {} \title [] {} \casing [] {} \catcodetablename \cbox {} \centeraligned {} \centerbox {} \centeredbox {} \centeredlastline \centerednextbox {} \centerline {}</pre>
capoverso:instance:title casing catcodetablename cbox centeraligned centerbox centeredbox centeredlastline centerednextbox centerline centro	<pre>\subsubsubsubsubject [] {} \title [] {} \casing [] {} \catcodetablename \cbox {} \centeraligned {} \centerbox {} \centeredbox {} \centeredlastline \centerednextbox {} \centerline {} \centerline {}</pre>
capoverso:instance:title casing catcodetablename cbox centeraligned centerbox centeredbox centeredlastline centerednextbox centerline centro characterkerning:example	\subsubsubsubsubject [] {} \title [] {} \casing [] {} \catcodetablename \cbox {} \centeraligned {} \centerbox {} \centeredbox {} \centeredlastline \centerednextbox {} \centerline {} \center}
capoverso:instance:title casing catcodetablename cbox centeraligned centerbox centeredbox centeredlastline centerednextbox centerline centro characterkerning:example chardescription	\subsubsubsubsubject [] {} \title [] {} \casing [] {} \catcodetablename \cbox {} \centeraligned {} \centerbox {} \centeredbox {} \centeredlastline \centerednextbox {} \centerline {} \center \CHARACTERKERNING [] {} \chardescription {}
capoverso:instance:title casing catcodetablename cbox centeraligned centerbox centeredbox centeredlastline centerednextbox centerline centro characterkerning:example charwidthlanguage	\subsubsubsubsubject [] {} \title [] {} \casing [] {} \catcodetablename \cbox {} \centeraligned {} \centerbox {} \centeredbox {} \centeredlastline \centerednextbox {} \centerline {} \center \CHARACTERKERNING [] {} \chardescription {} \charwidthlanguage
capoverso:instance:title casing catcodetablename cbox centeraligned centerbox centeredbox centeredlastline centerednextbox centerline centro characterkerning:example charwidthlanguage checkcharacteralign	\subsubsubsubsubject [] {} \title [] {} \casing [] {} \catcodetablename \cbox {} \centeraligned {} \centerbox {} \centeredbox {} \centeredlastline \centerednextbox {} \centerline {} \center \CHARACTERKERNING [] {} \charwidthlanguage \checkcharacteralign {}
capoverso:instance:title casing catcodetablename cbox centeraligned centerbox centeredbox centeredlastline centerednextbox centerline centro characterkerning:example charwidthlanguage checkcharacteralign checkdelimiters	\subsubsubsubsubject [] {} \title [] {} \casing [] {} \catcodetablename \cbox {} \centeraligned {} \centeredbox {} \centeredbox {} \centerednextbox {} \centerednextbox {} \centerline {} \center \CHARACTERKERNING [] {} \charwidthlanguage \checkcharacteralign {} \checkdelimiters {}
capoverso:instance:title casing catcodetablename cbox centeraligned centerbox centeredbox centeredlastline centerednextbox centerline centro characterkerning:example chardescription charwidthlanguage checkcharacteralign checkdelimiters checkedblank	\subsubsubsubsubject [] {} \title [] {} \casing [] {} \catcodetablename \cbox {} \centeraligned {} \centerbox {} \centeredbox {} \centerednextbox {} \centerednextbox {} \centerline {} \center \CHARACTERKERNING [] {} \charwidthlanguage \checkcharacteralign {} \checkdelimiters {} \checkdelimiters {}
capoverso:instance:title casing catcodetablename cbox centeraligned centerbox centeredbox centeredlastline centerednextbox centerline centro characterkerning:example chardescription charwidthlanguage checkcharacteralign checkdelimiters checkedblank checkedchar	\subsubsubsubsubject [] {} \title [] {} \casing [] {} \catcodetablename \cbox {} \centeraligned {} \centerbox {} \centeredbox {} \centeredlastline \centerednextbox {} \centerline {} \center \CHARACTERKERNING [] {} \charwidthlanguage \checkcharacteralign {} \checkedblank [] \checkedchar {} {}
capoverso:instance:title casing catcodetablename cbox centeraligned centerbox centeredbox centeredlastline centerednextbox centerline centro characterkerning:example chardescription charwidthlanguage checkcharacteralign checkdelimiters checkedblank checkedfiller	\subsubsubsubsubject [] {} \title [] {} \casing [] {} \catcodetablename \cbox {} \centeraligned {} \centeredbox {} \centeredbox {} \centeredlastline \centerednextbox {} \centerline {} \center [] \chardescription {} \chardescription {} \charwidthlanguage \checkcharacteralign {} \checkedblank [] \checkedchar {} {} \checkedfiller {}
capoverso:instance:title casing catcodetablename cbox centeraligned centerbox centeredbox centeredlastline centerednextbox centerline centro characterkerning:example chardescription charwidthlanguage checkcharacteralign checkdelimiters checkedblank checkedchar checkedstrippedcsname	\subsubsubsubsubject [] {} \title [] {} \casing [] {} \catcodetablename \cbox {} \centeraligned {} \centeredbox {} \centeredbox {} \centeredlastline \centerednextbox {} \centerline {} \center [] \chardescription {} \chardescription {} \charwidthlanguage \checkcharacteralign {} \checkedblank [] \checkedfiller {} \checkedstrippedcsname \
capoverso:instance:title casing catcodetablename cbox centeraligned centerbox centeredbox centeredlastline centerednextbox centerline centro characterkerning:example chardescription charwidthlanguage checkcharacteralign checkdelimiters checkedblank checkedchar checkedstrippedcsname checkinjector	\subsubsubsubsubject [] {} \title [] {} \casing [] {} \catcodetablename \cbox {} \centeraligned {} \centeredbox {} \centeredbox {} \centeredlastline \centerednextbox {} \centerediastline \centeroline {} \centeroline {} \chardescription {} \chardescription {} \chardescription {} \checkdelimiters {} \checkdelimiters {} \checkdediller {} \checkedstrippedcsname \ \checkinjector []
capoverso:instance:title casing catcodetablename cbox centeraligned centerbox centeredbox centeredlastline centerednextbox centerline centro characterkerning:example chardescription charwidthlanguage checkcharacteralign checkdelimiters checkedblank checkedchar checkedfiller checkedstrippedcsname checkinjector checknextindentation	\subsubsubsubsubject [] {} \title [] {} \casing [] {} \catcodetablename \cbox {} \centeraligned {} \centeredbox {} \centeredbox {} \centeredlastline \centerednextbox {} \centeredlastline \centerednextbox {} \centerine {} \characterine {} \checkdelimiters {} \checkedblank [] \checkedstrippedcsname \ \checkinjector [] \checkinjector [] \checknextindentation []
capoverso:instance:title casing catcodetablename cbox centeraligned centerbox centeredbox centeredlastline centerednextbox centerline centro characterkerning:example chardescription charwidthlanguage checkcharacteralign checkdelimiters checkedblank checkedchar checkedstrippedcsname checkinjector checknextindentation checknextinjector	\subsubsubsubsubject [] {} \title [] {} \casing [] {} \catcodetablename \cbox {} \centeraligned {} \centeredbox {} \centeredbox {} \centeredlastline \centerednextbox {} \centeredlastline \centeronumber {} \chartonumber {} \chartonumber {} \chardescription {} \chardescription {} \charwidthlanguage \checkcharacteralign {} \checkdelimiters {} \checkdelimiters {} \checkedstrippedcsname \ \checkedstrippedcsname \ \checkinjector [] \checknextindentation []
capoverso:instance:title casing catcodetablename cbox centeraligned centerbox centeredbox centeredlastline centerednextbox centerline centro characterkerning:example chardescription charwidthlanguage checkcharacteralign checkdelimiters checkedblank checkedchar checkedfiller checkedstrippedcsname checkinjector checknextindentation checkpage	\subsubsubsubsubject [] {} \title [] {} \casing [] {} \catcodetablename \cbox {} \centeraligned {} \centeredbox {} \centeredbox {} \centeredlastline \centerednextbox {} \centeredlastline \centerednextbox {} \characterine {} \checkdelimiters {} \checkdelimiters {} \checkedstrippedcsname \ \checkedstrippedcsname \ \checkinjector [] \checknextindentation [] \checknextindentation [] \checkpage [] [=]
capoverso:instance:title casing catcodetablename cbox centeraligned centerbox centeredbox centeredlastline centerednextbox centerline centro characterkerning:example chardescription charwidthlanguage checkcharacteralign checkdelimiters checkedblank checkedchar checkedfiller checkedstrippedcsname checkinjector checknextindentation checkpage checkparameters	\subsubsubsubsubject [] {} \title [] {} \casing [] {} \catcodetablename \cbox {} \centeraligned {} \centeredbox {} \centeredbox {} \centeredlastline \centerednextbox {} \centeredlastline \centerednextbox {} \centerine {} \characterine {} \checkdaracterine {} \checkdaracterine {} \checkdedimiters {} \checkdedimiter {} \checkedstrippedcsname \ \checkedstrippedcsname \ \checkinjector [] \checknextindentation [] \checknextindentation [] \checkpage [] [=] \checkparameters []
capoverso:instance:title casing catcodetablename cbox centeraligned centerbox centeredbox centeredlastline centerednextbox centerline centro characterkerning:example chardescription charwidthlanguage checkcharacteralign checkdelimiters checkedblank checkedchar checkedfiller checkedstrippedcsname checkinjector checknextindentation checkpage checkparameters checkpreviousinjector	\subsubsubsubsubject [] {} \title [] {} \casing [] {} \catcodetablename \cbox {} \centeraligned {} \centeredbox {} \centeredbox {} \centeredlastline \centerednextbox {} \centeredlastline \centerednextbox {} \centerline {} \center \CHARACTERKERNING [] {} \chardescription {} \charwidthlanguage \checkcharacteralign {} \checkdelimiters {} \checkedblank [] \checkedstrippedcsname \ \checkedstrippedcsname \ \checkinjector [] \checknextindentation [] \checkpage [] [=] \checkparameters [] \checkparameters [] \checkpreviousinjector []
capoverso:instance:title casing catcodetablename cbox centeraligned centerbox centeredbox centeredlastline centerednextbox centerline centro characterkerning:example chardescription charwidthlanguage checkcharacteralign checkdelimiters checkedblank checkedchar checkedfiller checkedstrippedcsname checkinjector checknextindentation checkpage checkparameters checkpreviousinjector checktwopassdata	\subsubsubsubsubject [] {} \title [] {} \casing [] {} \catcodetablename \cbox {} \centeraligned {} \centeredbox {} \centeredbox {} \centeredlastline \centerednextbox {} \centerine {} \center \tenter
capoverso:instance:title casing catcodetablename cbox centeraligned centerbox centeredbox centeredlastline centerednextbox centerline centro characterkerning:example chardescription charwidthlanguage checkcharacteralign checkdelimiters checkedblank checkedchar checkedfiller checkedstrippedcsname checkinjector checknextindentation checkpage checkparameters checkpreviousinjector checktwopassdata checkvariables	\subsubsubsubsubject [] {} \title [] {} \casing [] {} \catcodetablename \cbox {} \centeraligned {} \centeredbox {} \centeredbox {} \centeredlastline \centerednextbox {} \centerine {} \center \tenter
capoverso:instance:title casing catcodetablename cbox centeraligned centerbox centereddox centeredlastline centerednextbox centerline centro characterkerning:example chardescription charwidthlanguage checkcharacteralign checkdelimiters checkedblank checkedchar checkedstrippedcsname checkinjector checknextindentation checkpage checkparameters checkpreviousinjector checktwopassdata checkvariables chemical	\subsubsubsubsubject [] {} \title [] {} \casing [] {} \catcodetablename \cbox {} \centeraligned {} \centeredbox {} \centeredlastline \centerednextbox {} \centeredlastline \centerine {} \center \title [] {} \chardescription {} \charwidthlanguage \checkcharacteralign {} \checkdelimiters {} \checkedblank [] \checkedstrippedcsname \ \checkedstripedcsname \ \checkinjector [] \checkpage [] [=] \checkpage [] [=] \checkparameters [] \checkpreviousinjector [] \checktwopassdata {} \checkvariables [] [=] \checkvariables [] [=]
capoverso:instance:title casing catcodetablename cbox centeraligned centerbox centeredbox centeredlastline centerednextbox centerline centro characterkerning:example chardescription charwidthlanguage checkcharacteralign checkdelimiters checkedblank checkedchar checkedfiller checkedsrippedcsname checkinjector checknextindentation checkpage checkparameters checkpreviousinjector checktwopassdata checkvariables chemical chemicalbottext	\subsubsubsubsubject [] {} \title [] {} \casing [] {} \catcodetablename \cbox {} \centeraligned {} \centeredbox {} \centeredbox {} \centeredlastline \centerednextbox {} \centerine {} \center \title [] {} \chardescription {} \chardescription {} \charwidthlanguage \checkcharacteralign {} \checkdelimiters {} \checkdelimiters {} \checkedstrippedcsname \ \checkedstrippedcsname \ \checkinjector [] \checknextindentation [] \checkpage [] [=] \checkpage [] [=] \checkpreviousinjector []
capoverso:instance:title casing catcodetablename cbox centeraligned centerbox centereddox centeredlastline centerednextbox centerline centro characterkerning:example chardescription charwidthlanguage checkcharacteralign checkdelimiters checkedblank checkedchar checkedstrippedcsname checkinjector checknextindentation checkpage checkparameters checkpreviousinjector checktwopassdata checkvariables chemical	\subsubsubsubsubject [] {} \title [] {} \casing [] {} \catcodetablename \cbox {} \centeraligned {} \centeredbox {} \centeredlastline \centerednextbox {} \centeredlastline \centerine {} \center \title [] {} \chardescription {} \charwidthlanguage \checkcharacteralign {} \checkdelimiters {} \checkedblank [] \checkedstrippedcsname \ \checkedstripedcsname \ \checkinjector [] \checkpage [] [=] \checkpage [] [=] \checkparameters [] \checkpreviousinjector [] \checktwopassdata {} \checkvariables [] [=] \checkvariables [] [=]

chemicaltext	\chemicaltext {}
chemicaltoptext	\chemicaltoptext {}
chim	\chim {} {}
chineseallnumerals	\chineseallnumerals {}
chinesecapnumerals	\chinesecapnumerals {}
chinesenumerals	\chinesenumerals {}
circondato	\circondato [=] {}
citation	\citation [=] []
citation:alternative	\citation [] []
citation:direct	\citation {}
citation:userdata	\citation [=] [=]
cite	\cite [=] []
cite:alternative	\cite [] []
cite:direct	\cite {}
cite:userdata	\cite [=] [=]
clap	\clap {}
classfont	\classfont {} {}
cldcommand	\cldcommand {}
cldcontext	\cldcontext {}
cldloadfile	\cldloadfile {}
cldprocessfile	\cldprocessfile {}
clearmarking	\clearmarking []
clip	\clip [=] {}
clippedoverlayimage	\clippedoverlayimage {}
clonacampo	\clonacampo [] [] []
collect	\collect {}
collectedmath	\collectedmath
collectedtext	\collectedtext [=] [=] {}
collectexpanded	\collectexpanded {}
colonna	\colonna []
colorcomponents	\colorcomponents {}
colore	\colore [] {}
colored	\colored [=] {}
colored:name	\colored [] {}
coloregrigio	\coloregrigio [] {}
coloronly	\coloronly [] {}
columnbreak	\columnbreak []
columnsetspanwidth	\columnsetspanwidth {}
combinepages	\combinepages [] [=]
commalistelement	\commalistelement
commalisterement	\commalistsentence [] []
commalistsize	\commalistsize
commento	•••
	\commento (,) (,) [=] {} \COMMENT [] [=] {}
commento:instance	
commento:instance:comment	\comment [] [=] {}
comparedimension	\comparedimension \{\dots\}
comparedimensioneps	\comparedimensioneps \{\ldots\}
completebtxrendering	\completebtxrendering [] [=]
completecombinedlist:instance	\completoCOMBINEDLIST [=]
completecombinedlist:instance:content	\completocontent [=]
completelist	\completelist [] [=]
completelistoffloats:instance	\completelistofFLOATS [=]
completelistoffloats:instance:chemicals	\completelistofchemicals [=]
completelistoffloats:instance:figures	\completelistoffigures [=]
completelistoffloats:instance:graphics	\completelistofgraphics [=]
completelistoffloats:instance:intermezzi	\completelistofintermezzi [=]
completelistoffloats:instance:tables	\completelistoftables [=]
completelistofpublications	\completelistofpublications [] [=]
completelistofsorts	\completelistofsorts [] [=]
completelistofsorts:instance	\completelistofSORTS [=]
completelistofsorts:instance:logos	\completelistoflogos [=]
completelistofsynonyms	\completelistofsynonyms [] [=]
completelistofsynonyms:instance	\completelistofSYNONYMS [=]
completelistofsynonyms:instance:abbreviations	\completelistofabbreviations [=]
completeregister	\completeregister [] [=]
completeregister:instance	\completoREGISTER [=]
completeregister:instance:index	\completoindex [=]
complexorsimple	\complexorsimple \
complexorsimpleempty	\complexorsimpleempty \
complexorsimpleempty:argument	\complexorsimpleempty \\(\cdot\)
complexorsimple:argument	\complexorsimple {}
componenet	\component []
	,

componenet:string	\componenet
composedcollector	\composedcollector {}
composedlayer	\composedlayer {}
compounddiscretionary	\compounddiscretionary
compresult	\compresult
confrontagruppocolori	\confrontagruppocolori []
confrontatavolozza	\confrontatavolozza []
constantdimen	\constantdimen \
constantdimenargument	\constantdimenargument \
constantemptyargument	\constantemptyargument \
	\constantnumber \
constantnumberargument	\constantnumberargument \
_	\contentreference [] [=] {}
continuednumber	\continuednumber {}
	\continueifinputfile {}
-	\convertargument \to \
	\convertcommand \ \to \
	\convertedcounter [] [=]
	\converteddimen {} {}
	\convertedsubcounter [] [] [=]
	\convertinumero {} {}
	\convertmenth {}
	\convertvalue \to \
	\convertvboxtohbox
_ -	\copiacampo [] []
	\copyboxfromcache \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	\copyLABELtesto [] [=]
- ·	\copybtxlabeltesto [] [=]
copylabeltext:instance:head	\copyheadtesto [] [=]
copylabeltext:instance:label	\copylabeltesto [] [=]
copylabeltext:instance:mathlabel	\copymathlabeltesto [] [=]
copylabeltext:instance:operator	\copyoperatortesto [] [=]
copylabeltext:instance:prefix	\copyprefixtesto [] [=]
	\copysuffixtesto [] [=]
- ·	\copytaglabeltesto [] [=]
	\copyunittesto [] [=]
- ·	\copypages [] [=] [=]
	\copyparameters [] []
	\copyposition {} {}
	\copysetups [] []
	\correggispaziobianco {}
	\corsivo
<u> </u>	\corsivograssetto
	\countersubs [] []
	\counttoken \in \to \
	\counttokens \to \
-	\cramped {}
	\crampedclap {}
crampedllap	\crampedllap {}
crampedrlap	\crampedrlap {}
crlf	\crlf
crlfplaceholder	\crlfplaceholder
ctop	\ctop {}
ctxcommand	\ctxcommand {}
ctxdirectcommand	\ctxdirectcommand {}
ctxdirectlua	\ctxdirectlua {}
	\ctxfunction {}
	\CTXFUNCTIONDEFINITION
	\CTXFUNCTION
<u> </u>	\ctxlatecommand {}
	\ctxlatelua {}
	\ctxloadluafile {}
	\ctxlua {}
	\ctxluabuffer []
	\ctxluacode {}
-	\ctxreport {}
±	\CTXSCANNER
•	\ctxsprint {}
•	\currentassignmentlistkey
3	\currentassignmentlistvalue
	\currentbtxuservariable {}
currentcommalistitem	\currentcommalistitem

currentcomponent	\currentcomponent
currentenvironment	\currentenvironment
currentfeaturetest	\currentfeaturetest
currentinterface	\currentinterface
currentlabel:example	\currentETICHETTA [] {}
currentlanguage	\currentlanguage
${\tt currentlistentry destination attribute}$	$\c \c \$
currentlistentrylimitedtext	\currentlistentrylimitedtext {}
currentlistentrynumber	\currentlistentrynumber
currentlistentrypagenumber	\currentlistentrypagenumber
currentlistentryreferenceattribute	\currentlistentryreferenceattribute {}
currentlistentrytitle	\currentlistentrytitle
currentlistentrytitlerendered	\currentlistentrytitlerendered
currentlistsymbol	\currentlistsymbol
currentmainlanguage	\currentmainlanguage
currentmessagetext	\currentmessagetext
currentmoduleparameter	\currentmoduleparameter {}
currentoutputstream	\currentoutputstream
currentproduct	\currentproduct
currentproject	\currentproject
currentregime	\currentregime
currentregisterpageuserdata	\currentregisterpageuserdata {}
currentresponses	\currentresponses
currenttime	\currenttime []
currentvalue	\currentvalue
currentxtablecolumn	\currentxtablecolumn
currentxtablerow	\currentxtablerow
DAYLONG	\DAYLONG {}
DAYSHORT	\DAYSHORT {}
d	\d {}
da	\da []
daqualcheparte	\daqualcheparte {} {} []
data	\data [=] []
datadioggi	\datadioggi []
datadioggi:name	\datadioggi []
datasetvariable	\datasetvariable \{\ldots\} \\\
data:name	\data [=] []
	\data [] [] \daylong {}
daylong	
dayoftheweek dayshort	\dayoftheweek {} {} {} \dayshort {}
dayspermonth	\dayspermonth \{\ldots\}
decrement	\decrement \
decrementcounter	\decrement \ \decrement counter [] []
decrementedcounter	\decrementcounter [] \decrementedcounter []
decrementpagenumber	\decrementpagenumber
decrementsubpagenumber	\decrementsubpagenumber
decrementvalue	\decrementvalue {}
decrement:argument	\decrement ()
defaultinterface	\defaultinterface
defaultobjectpage	\defaultobjectpage
defaultobjectreference	\defaultobjectreference
defcatcodecommand	\defcatcodecommand \ \{\}
defconvertedargument	\defconvertedargument \ \{\}
defconvertedcommand	\defconvertedcommand \ \
defconvertedvalue	\defconvertedvalue \ \{\}
defineactivecharacter	\defineactivecharacter {}
defineadaptive	\defineadaptive [] [] [=]
definealign	\definealign [] []
definealternativestyle	\definealternativestyle [] []
defineanchor	\defineanchor [] [] [] []
defineattachment	\defineattachment [] [] [=]
defineattribute	\defineattribute [] []
definebackground	\definebackground [] [] [=]
definebar	\definebackground [] [] [] \definebackground [] []
definebodyfontswitch	\definebodyfontswitch [] []
definebreakpoint	\definebreakpoint [] []
definebreakpoints	\definebreakpoints [] [] []
definebtx	\definebteakpoints [] \definebtx [] [=]
definebtx	\definebtx [] [] [=] \definebtxdataset [] [] [=]
definebtxregister	\definebtxregister [] [] [=]
definebtxrendering	\definebtxrendering [] [] [=]
definebutton	\definebutten [] [] [=]
· · · · · · · · · · · · · · · · · · ·	

definecapitals	\definecapitals [] [=]
definecharacterkerning	\definecharacterkerning [] [] [=]
definecharacterspacing	\definecharacterspacing [] []
definechemical	\definechemical [] {}
definechemicals	\definechemicals [] [] [=]
definechemicalsymbol	\definechemicalsymbol [] []
definecollector	\definecollector [] [] [=]
definecolumnbreak	\definecolumnbreak [] []
definecolumnsetarea	\definecolumnsetarea [] [] [=]
definecolumnsetspan	\definecolumnsetspan [] [] [=]
definecombination	\definecombination [] [] [=]
definecomment	\definecomment [] [=]
definecomplexorsimple	\definecomplexorsimple \
definecomplexorsimpleempty	\definecomplexorsimpleempty \
definecomplexorsimpleempty:argument	\definecomplexorsimpleempty {}
definecomplexorsimple:argument	\definecomplexorsimple {}
defineconversionset	\defineconversionset [] []
definecounter	\definecounter [] [=]
definedataset	\definedataset [] [=]
definedate	\definedate [] []
definedelimitedtext	\definedelimitedtext [] [] [=]
definedfont	\definedfont []
definedocument	\definedocument [] [=]
defineeffect	\defineeffect [] [=]
defineexpandable	\defineexpandable [] \ {}
defineexpansion	\defineexpansion [] [] [=]
defineexternalfigure	\defineexternalfigure [] [] [=]
definefacingfloat	\definefacingfloat [] [] [=]
definefallbackfamily	\definefallbackfamily [] [] [] [=]
definefallbackfamily:preset	\definefallbackfamily [] [] []
definefieldbody	\definefieldbody [] [] [=]
definefieldbodyset	\definefieldbodyset [] []
definefieldcategory	\definefieldcategory [] [] [=]
definefileconstant	\definefileconstant {} {}
definefilefallback	\definefilefallback [] []
definefilesynonym	\definefilesynonym [] []
definefiller	\definefiller [] [=]
definefirstline	\definefirstline [] [] [=]
definefittingpage	\definefittingpage [] [] [=]
definefontalternative	\definefontalternative []
definefontfallback	\definefontfallback [] [] [] [=]
definefontfamily	\definefontfamily [] [] []
definefontfamilypreset	\definefontfamilypreset [] [=]
definefontfamilypreset:name	\definefontfamilypreset [] []
definefontfamily:preset	\definefontfamily [] [] []
definefontfeature	\definefontfeature [] [] [=]
definefontfile	\definefontfile [] [=]
definefontsize	\definefontsize []
definefontsolution	\definefontsolution [] [=]
defineformula	\defineformula [] [=]
defineformulaalternative	\defineformulaalternative [] []
defineformulaframed	\defineformulaframed [] [=]
defineframedcontent	\defineframedcontent [] [] [=]
dofinofmomod+oblo	\defineframedtable [] []
defineframedtable	
definefrozenfont	\definefrozenfont [] []
definefrozenfont defineglobalcolor	\defineglobalcolor [] [=]
definefrozenfont defineglobalcolor defineglobalcolor:name	\defineglobalcolor [] [=] \defineglobalcolor []
definefrozenfont defineglobalcolor defineglobalcolor:name definegraphictypesynonym	\defineglobalcolor [] [=] \defineglobalcolor [] [] \definegraphictypesynonym [] []
definefrozenfont defineglobalcolor defineglobalcolor:name definegraphictypesynonym definegridsnapping	\defineglobalcolor [] [=] \defineglobalcolor [] [] \definegraphictypesynonym [] [] \definegridsnapping [] []
definefrozenfont defineglobalcolor defineglobalcolor:name definegraphictypesynonym definegridsnapping defineheadalternative	\defineglobalcolor [] [=] \defineglobalcolor [] [] \definegraphictypesynonym [] [] \definegridsnapping [] [] \defineheadalternative [] [] [=]
definefrozenfont defineglobalcolor defineglobalcolor:name definegraphictypesynonym definegridsnapping defineheadalternative definehelp	<pre>\defineglobalcolor [] [=] \defineglobalcolor [] [] \definegraphictypesynonym [] [] \definegridsnapping [] [] \defineheadalternative [] [] [=] \definehelp [] [] [=]</pre>
definefrozenfont defineglobalcolor defineglobalcolor:name definegraphictypesynonym definegridsnapping defineheadalternative definehelp definehigh	<pre>\defineglobalcolor [] [=] \defineglobalcolor [] [] \definegraphictypesynonym [] [] \definegridsnapping [] [] \defineheadalternative [] [] [=] \definehelp [] [] [=] \definehigh [] [] [=]</pre>
definefrozenfont defineglobalcolor defineglobalcolor:name definegraphictypesynonym definegridsnapping defineheadalternative definehelp definehigh definehighlight	<pre>\defineglobalcolor [] [=] \defineglobalcolor [] [] \definegraphictypesynonym [] [] \definegridsnapping [] [] \defineheadalternative [] [] [=] \definehelp [] [] [=] \definehigh [] [] [=]</pre>
definefrozenfont defineglobalcolor defineglobalcolor:name definegraphictypesynonym definegridsnapping defineheadalternative definehelp definehigh definehighlight definehspace	<pre>\defineglobalcolor [] [=] \defineglobalcolor [] [] \definegraphictypesynonym [] [] \definegridsnapping [] [] \defineheadalternative [] [] [=] \definehelp [] [] [=] \definehigh [] [] [=] \definehighlight [] [] [=] \definehspace [] [] []</pre>
definefrozenfont defineglobalcolor defineglobalcolor:name definegraphictypesynonym definegridsnapping defineheadalternative definehelp definehigh definehight definehspace definehyphenationfeatures	<pre>\defineglobalcolor [] [=] \defineglobalcolor [] [] \definegraphictypesynonym [] [] \definegridsnapping [] [] \defineheadalternative [] [] [=] \definehelp [] [] [=] \definehigh [] [] [=] \definehighlight [] [] [=] \definehspace [] [] [] \definehyphenationfeatures [] [=]</pre>
definefrozenfont defineglobalcolor defineglobalcolor:name definegraphictypesynonym definegridsnapping defineheadalternative definehelp definehigh definehight definehspace definehyphenationfeatures defineindentedtext	<pre>\defineglobalcolor [] [=] \defineglobalcolor [] [] \definegraphictypesynonym [] [] \definegridsnapping [] [] \defineheadalternative [] [] [=] \definehelp [] [] [=] \definehigh [] [] [=] \definehighlight [] [] [=] \definehspace [] [] [] \definehyphenationfeatures [] [=] \defineindentedtext [] [] [=]</pre>
definefrozenfont defineglobalcolor defineglobalcolor:name definegraphictypesynonym definegridsnapping defineheadalternative definehelp definehigh definehight definehspace definehyphenationfeatures defineindentedtext defineindenting	<pre>\defineglobalcolor [] [=] \defineglobalcolor [] [] \definegraphictypesynonym [] [] \definegridsnapping [] [] \defineheadalternative [] [] [=] \definehelp [] [] [=] \definehigh [] [] [=] \definehighlight [] [] [=] \definehspace [] [] [] \definehyphenationfeatures [] [=] \defineindentedtext [] [] [=] \defineindenting [] []</pre>
definefrozenfont defineglobalcolor defineglobalcolor:name definegraphictypesynonym definegridsnapping defineheadalternative definehelp definehigh definehight definehspace definehyphenationfeatures defineindentedtext defineindenting defineinitial	<pre>\defineglobalcolor [] [=] \defineglobalcolor [] [] \definegraphictypesynonym [] [] \definegridsnapping [] [] \defineheadalternative [] [] [=] \definehelp [] [] [=] \definehigh [] [] [=] \definehighlight [] [] [=] \definehyphenationfeatures [] [=] \defineindentedtext [] [] [=] \defineindenting [] [] \defineinitial [] [] [=]</pre>
definefrozenfont defineglobalcolor defineglobalcolor:name definegraphictypesynonym definegridsnapping defineheadalternative definehelp definehigh definehight definehspace definehyphenationfeatures defineindentedtext defineindenting defineinitial defineinsertion	<pre>\defineglobalcolor [] [=] \defineglobalcolor [] [] \definegraphictypesynonym [] [] \definegridsnapping [] [] \defineheadalternative [] [] [=] \definehelp [] [] [=] \definehigh [] [] [=] \definehighlight [] [] [=] \definehspace [] [] [] \definehyphenationfeatures [] [=] \defineindentedtext [] [] [=] \defineinitial [] [] [=] \defineinsertion [] [] [=]</pre>
definefrozenfont defineglobalcolor defineglobalcolor:name definegraphictypesynonym definegridsnapping defineheadalternative definehelp definehigh definehight definehspace definehyphenationfeatures defineindentedtext defineindenting defineinitial defineinsertion defineinteraction	<pre>\defineglobalcolor [] [=] \defineglobalcolor [] [] \definegraphictypesynonym [] [] \definegridsnapping [] [] \defineheadalternative [] [] [=] \definehelp [] [] [=] \definehigh [] [] [=] \definehighlight [] [] [=] \definehspace [] [] [] \definehyphenationfeatures [] [=] \defineindenttedtext [] [] [=] \defineinitial [] [] [=] \defineinsertion [] [] [=] \defineinteraction [] [] [=]</pre>
definefrozenfont defineglobalcolor defineglobalcolor:name definegraphictypesynonym definegridsnapping defineheadalternative definehelp definehigh definehight definehspace definehyphenationfeatures defineindentedtext defineindenting defineinitial defineinsertion	<pre>\defineglobalcolor [] [=] \defineglobalcolor [] [] \definegraphictypesynonym [] [] \definegridsnapping [] [] \defineheadalternative [] [] [=] \definehelp [] [] [=] \definehigh [] [] [=] \definehighlight [] [] [=] \definehspace [] [] [] \definehyphenationfeatures [] [=] \defineindentedtext [] [] [=] \defineinitial [] [] [=] \defineinsertion [] [] [=]</pre>

1. (
defineinterfaceelement	\defineinterfaceelement $\{\ldots\}$ $\{\ldots\}$
defineinterfacevariable	\defineinterfacevariable $\{\ldots\}$ $\{\ldots\}$
defineinterlinespace	\defineinterlinespace [] [] [=]
defineintermediatecolor	\defineintermediatecolor [] []
defineitemgroup	\defineitemgroup [] [=]
defineitems	\defineitems [] [=]
definelabelclass	\definelabelclass [] []
definelayer	\definelayer [] [=]
definelayerpreset	\definelayerpreset [] [=]
<pre>definelayerpreset:name definelinefiller</pre>	\definelayerpreset [] [] \definelinefiller [] [] [=]
definelinente	\definelinente [] [] \definelinente [] []
definelinenumbering	\definelinenumbering [] [] [=]
definelineprofile	\definelineprofile [] [] []
definelines	\definelines [] [=]
definelistalternative	\definelistalternative [] [=]
definelistextra	\definelistextra [] [=]
definelocalboxes	\definelocalboxes [] [] [=]
definelow	\definelow [] [=]
definelowhigh	\definelowhigh [] [=]
definelowmidhigh	\definelowmidhigh [] [=]
defineMPinstance	\defineMPinstance [] [=]
definemarginblock	\definemarginblock [] [=]
definemargindata	\definemargindata [] [] [=]
definemarker	\definemarker []
definemathaccent	\definemathaccent [] [] [=]
definemathalignment	\definemathalignment [] [] []
definemathbottomaccent definemathcases	\definemathbottomaccent [] [] \definemathcases [] [] [=]
definemathcommand	\definemathcases [] [] \definemathcommand [] [] \{}
definemathcommand:mathclass	\definemathcommand [] [] {}
definemathcommand: matherass definemathcommand: one	\definemathcommand [] [] [] \definemathcommand [] [] [] \definemathcommand []
definemathcommand:two	\definemathcommand [] [] [] \definemathcommand [] [] []
definemathdelimited	\definemathdelimited [] [] []
definemathdelimiter	\definemathdelimiter [] [] [=]
definemathdouble	\definemathdouble [] [=] [] []
definemathdoubleaccent	\definemathdoubleaccent [] [] []
definemathdoubleextensible	\definemathdoubleextensible [] [] []
definemathematics	\definemathematics [] [=]
definemathextensible	\definemathextensible [] []
definemathfence	\definemathfence [] [=]
definemathfraction	\definemathfraction [] [] [=]
definemathframed	\definemathframed [] [] [=]
definemathframed definemathfunction	\definemathframed [] [] [=] \definemathfunction [] [] [=]
definemathframed definemathfunction definemathmatrix	\definemathframed [] [=] \definemathfunction [] [] [=] \definemathmatrix [] [] [=]
definemathframed definemathfunction definemathmatrix definemathnesting	\definemathframed [] [=] \definemathfunction [] [] [=] \definemathmatrix [] [] [=] \definemathnesting [] [] [=]
definemathframed definemathfunction definemathmatrix definemathnesting definemathoperator	\definemathframed [] [] [=] \definemathfunction [] [] [=] \definemathmatrix [] [] [=] \definemathnesting [] [] [=] \definemathoperator [] [] [=]
definemathframed definemathfunction definemathmatrix definemathnesting definemathoperator definemathornament	\definemathframed [] [] [=] \definemathfunction [] [] [=] \definemathmatrix [] [] [=] \definemathoperator [] [] [=] \definemathornament [] [] [=]
definemathframed definemathfunction definemathmatrix definemathnesting definemathoperator	\definemathframed [] [] [] \definemathfunction [] [] [] \definemathmatrix [] [] [] \definemathnesting [] [] [] \definemathornament [] [] [] \definemathover [] [] []
definemathframed definemathfunction definemathmatrix definemathnesting definemathoperator definemathornament definemathover	\definemathframed [] [] [=] \definemathfunction [] [] [=] \definemathmatrix [] [] [=] \definemathoperator [] [] [=] \definemathornament [] [] [=]
definemathframed definemathfunction definemathmatrix definemathnesting definemathoperator definemathornament definemathover definemathover	\definemathframed [] [] [] \definemathfunction [] [] [] \definemathmatrix [] [] [] \definemathnesting [] [] [] \definemathoperator [] [] [] \definemathornament [] [] [] \definemathover [] [] [] \definemathoverextensible [] [] []
definemathframed definemathfunction definemathmatrix definemathnesting definemathoperator definemathornament definemathover definemathoverextensible definemathovertextextensible	\definemathframed [] [] [].\definemathfunction [] [] [].\definemathmatrix [] [] [].\definemathnesting [] [] [].\definemathoperator [] [] [].\definemathornament [] [] [].\definemathover [] [] [].\definemathovertextextensible [] [] []
definemathframed definemathfunction definemathmatrix definemathnesting definemathoperator definemathornament definemathover definemathoverextensible definemathovertextextensible definemathradical definemathsimplealign definemathstackers	\definemathframed [] [] [].\definemathfunction [] [] [].\definemathmatrix [] [] [].\definemathnesting [] [] [].\definemathoperator [] [] [].\definemathornament [] [] [].\definemathover [] [] []\definemathovertextextensible [] [] []\definemathradical [] [] []
definemathframed definemathfunction definemathmatrix definemathnesting definemathoperator definemathornament definemathover definemathovertextensible definemathovertextextensible definemathradical definemathsimplealign	\definemathframed [] [] [].\definemathfunction [] [] [].\definemathmatrix [] [] [].\definemathmesting [] [] [].\definemathoperator [] [] [].\definemathornament [] [] [].\definemathover [] [] [].\definemathovertextextensible [] [] []\definemathradical [] [] []\definemathsimplealign [] [] [].
definemathframed definemathfunction definemathmatrix definemathnesting definemathoperator definemathornament definemathover definemathoverextensible definemathovertextextensible definemathradical definemathsimplealign definemathstackers definemathstyle definemathtopaccent	\definemathframed [] [] [].\definemathfunction [] [] [].\definemathmatrix [] [] [].\definemathmatrix [] [] [].\definemathoperator [] [] [].\definemathornament [] [] [].\definemathover [] [] [].\definemathovertextextensible [] [] []\definemathradical [] [] [].\definemathsimplealign [] [] [].\definemathstackers [] [] [].\definemathstyle [] [].\definemathtopaccent [] [] []
definemathframed definemathfunction definemathmatrix definemathnesting definemathoperator definemathornament definemathover definemathoverextensible definemathovertextextensible definemathradical definemathsimplealign definemathstackers definemathstyle definemathtopaccent definemathtriplet	\definemathframed [] [] [].\definemathfunction [] [] [].\definemathmatrix [] [] [].\definemathmatrix [] [] [].\definemathoperator [] [] [].\definemathornament [] [] [].\definemathover [] [] [].\definemathovertextextensible [] [] [].\definemathradical [] [] [].\definemathstackers [] [] [].\definemathstyle [] [].\definemathtopaccent [] [].\definemathtriplet [] [].\definemathtriplet [] [].
definemathframed definemathfunction definemathmatrix definemathnesting definemathoperator definemathornament definemathover definemathoverextensible definemathovertextextensible definemathradical definemathsimplealign definemathstackers definemathstyle definemathtopaccent definemathtriplet definemathunder	\definemathframed [] [] [].\definemathfunction [] [] [].\definemathmatrix [] [] [].\definemathmatrix [] [] [].\definemathoperator [] [] [].\definemathornament [] [] [].\definemathover [] [] [].\definemathovertextextensible [] [] [].\definemathradical [] [] [].\definemathstackers [] [] [].\definemathstyle [] [].\definemathtriplet [] [].\definemathtriplet [] [].\definemathunder [] [].\definemathunder [] [].
definemathframed definemathfunction definemathmatrix definemathnesting definemathoperator definemathornament definemathover definemathoverextensible definemathovertextextensible definemathradical definemathsimplealign definemathstackers definemathstyle definemathtopaccent definemathtriplet definemathunder definemathunderextensible	\definemathframed [] [] [].\definemathfunction [] [] [].\definemathmatrix [] [] [].\definemathmatrix [] [] [].\definemathoperator [] [] [].\definemathornament [] [] [].\definemathover [] [] [].\definemathovertextextensible [] [] [].\definemathradical [] [] [].\definemathstackers [] [] [].\definemathstyle [] [].\definemathtriplet [] [].\definemathtriplet [] [].\definemathunder [] [].\definemathunder [] [].\definemathunder [] [].\definemathunder [] [] [].\definemathunder [] [] [].\definemathunder [] [] [].\definemathunder [] [] []
definemathframed definemathfunction definemathmatrix definemathnesting definemathoperator definemathornament definemathover definemathoverextensible definemathovertextextensible definemathradical definemathsimplealign definemathstackers definemathstyle definemathtplet definemathtriplet definemathunder definemathunder definemathunderextensible	\definemathframed [] [] [].\definemathfunction [] [] [].\definemathmatrix [] [] [].\definemathmatrix [] [] [].\definemathnesting [] [] [].\definemathoperator [] [] [].\definemathornament [] [] [].\definemathover [] [] [].\definemathovertextensible [] [] [].\definemathovertextextensible [] [] [].\definemathsimplealign [] [] [].\definemathstackers [] [] [].\definemathtopaccent [] [] [].\definemathtriplet [] [] [].\definemathunder [] [] [].\definemathunderextensible [] [] [].\definemathunderextensible [] [] [].\definemathundertextextensible [] [] []
definemathframed definemathfunction definemathmatrix definemathmesting definemathoperator definemathornament definemathover definemathoverextensible definemathovertextextensible definemathradical definemathsimplealign definemathstackers definemathstyle definemathtplet definemathtriplet definemathunder definemathunder definemathunderextensible definemathundertextextensible definemathundertextextensible definemathunstacked	\definemathframed [] [] [].\definemathfunction [] [] [].\definemathmatrix [] [] [].\definemathmatrix [] [] [].\definemathnesting [] [] [].\definemathoperator [] [] [].\definemathornament [] [] [].\definemathover [] [] [].\definemathovertextensible [] [] [].\definemathovertextextensible [] [] [].\definemathradical [] [] [].\definemathsimplealign [] [] [].\definemathstyle [] [].\definemathtopaccent [] [] [].\definemathunder [] [] [].\definemathunder [] [] [].\definemathundertextextensible [] [].\definemathundertextextensible [] [].\definemathundertextextensible [] [].\definemathundertextextensible [] [].\definemathundertextextensible [] [].\definemathundertextextensible [] []
definemathframed definemathfunction definemathmatrix definemathnesting definemathoperator definemathornament definemathover definemathoverextensible definemathovertextextensible definemathradical definemathsimplealign definemathstackers definemathstyle definemathtplet definemathtriplet definemathunder definemathunder definemathunderextensible definemathundertextextensible definemathundertextextensible definemathunstacked definemathunstacked	\definemathframed [] [] [].\ \definemathfunction [] [] [].\ \definemathmatrix [] [] [].\ \definemathmesting [] [] [].\ \definemathoperator [] [] [].\ \definemathornament [] [] [].\ \definemathover [] [] []\ \definemathovertextensible [] [] []\ \definemathovertextextensible [] [] []\ \definemathradical [] [] [].\ \definemathsimplealign [] [] [].\ \definemathstackers [] [] []\ \definemathtopaccent [] [] []\ \definemathunder [] [] []\ \definemathunder [] [] []\ \definemathundertextextensible [] []\
definemathframed definemathfunction definemathmatrix definemathnesting definemathoperator definemathornament definemathover definemathoverextensible definemathovertextextensible definemathradical definemathsimplealign definemathstackers definemathstyle definemathtopaccent definemathtriplet definemathunder definemathunder definemathunderextensible definemathundertextextensible definemathundertextextensible definemathunstacked definemeasure definemessageconstant	\definemathframed [] [] [].\definemathfunction [] [] [].\definemathmatrix [] [] [].\definemathmatrix [] [] [].\definemathnesting [] [] [].\definemathoperator [] [] [].\definemathornament [] [] [].\definemathover [] [] [] []\definemathovertextextensible [] [] []\definemathovertextextensible [] [] []\definemathsimplealign [] [] [].\definemathstackers [] [] [].\definemathstyle [] [] []\definemathtriplet [] [] []\definemathunder [] [] []\definemathundertextextensible [] [] []\definemathundertextextensible [] [] []\definemathundertextextensible [] []\definemathunstacked [] [] []\definemeasure [] []\definemessageconstant {}
definemathframed definemathfunction definemathmatrix definemathnesting definemathoperator definemathornament definemathover definemathoverextensible definemathovertextextensible definemathradical definemathsimplealign definemathstackers definemathstyle definemathtplet definemathtriplet definemathunder definemathunder definemathunderextensible definemathundertextextensible definemathundertextextensible definemathunstacked definemathunstacked	\definemathframed [] [] [].\definemathfunction [] [] [].\definemathmatrix [] [] [].\definemathmatrix [] [] [].\definemathnesting [] [] [].\definemathoperator [] [] [].\definemathornament [] [] [].\definemathover [] [] [] []\definemathovertextextensible [] [] []\definemathovertextextensible [] [] []\definemathsimplealign [] [] [].\definemathstackers [] [] [].\definemathtopaccent [] [] []\definemathtriplet [] [] []\definemathunder [] [] []\definemathundertextextensible [] [] []\definemathundertextextensible [] [] []\definemathundertextextensible [] [] []\definemeasure [] [] []\definemeasure [] [] []
definemathframed definemathfunction definemathmatrix definemathnesting definemathoperator definemathornament definemathover definemathoverextensible definemathovertextextensible definemathradical definemathsimplealign definemathstckers definemathstyle definemathtopaccent definemathtriplet definemathunder definemathunder definemathundertextextensible definemathundertextextensible definemathundertextextensible definemathunstacked definemeasure definemessageconstant definemixedcolumns	\definemathframed [] [] [].\definemathfunction [] [] [].\definemathmatrix [] [] [].\definemathmatrix [] [] [].\definemathnesting [] [] [].\definemathoperator [] [] [].\definemathornament [] [] [].\definemathover [] [] [] []\definemathovertextextensible [] [] []\definemathovertextextensible [] [] []\definemathsimplealign [] [] [].\definemathstackers [] [] [].\definemathstyle [] [] []\definemathtriplet [] [] []\definemathunder [] [] []\definemathundertextextensible [] [] []\definemathundertextextensible [] [] []\definemathundertextextensible [] []\definemathunstacked [] [] []\definemeasure [] []\definemessageconstant {}
definemathframed definemathfunction definemathmatrix definemathnesting definemathoperator definemathornament definemathover definemathoverextensible definemathovertextextensible definemathradical definemathsimplealign definemathstckers definemathstyle definemathtopaccent definemathtriplet definemathunder definemathunder definemathunderextensible definemathundertextextensible definemathundertextextensible definemathundertextextensible definemathunstacked definemeasure definemessageconstant definemixedcolumns definemode	\definemathframed [] [] [].\definemathfunction [] [] [].\definemathmatrix [] [] [].\definemathmatrix [] [] [].\definemathnesting [] [] [].\definemathoperator [] [] [].\definemathornament [] [] [].\definemathover [] [] [] []\definemathovertextextensible [] [] []\definemathovertextextensible [] [] []\definemathsimplealign [] [] [].\definemathstackers [] [] [].\definemathstyle [] [] []\definemathtriplet [] [] []\definemathunder [] [] []\definemathundertextextensible [] [] []\definemathundertextextensible [] [] []\definemathundertextextensible [] [] []\definemeasure [] []\definemeasure [] []\definemeasure [] []\definemixedcolumns [] [] []\definemixedcolumns [] [] []\definemode [] []
definemathframed definemathfunction definemathmatrix definemathnesting definemathoperator definemathornament definemathover definemathoverextensible definemathovertextextensible definemathradical definemathsimplealign definemathstckers definemathstyle definemathtriplet definemathtriplet definemathunder definemathunderextensible definemathundertextextensible definemathundertextextensible definemathundertextextensible definemathundertextextensible definemathunstacked definemeasure definemessageconstant definemixedcolumns definemode definemulticolumns	\definemathframed [] [] [].\ \definemathfunction [] [] [].\ \definemathmatrix [] [] [].\ \definemathmesting [] [] [].\ \definemathoperator [] [] [].\ \definemathornament [] [] [].\ \definemathover [] [] []\ \definemathovertextextensible [] [] []\ \definemathradical [] [] [].\ \definemathsimplealign [] [] [].\ \definemathstackers [] [] [].\ \definemathtopaccent [] [] []\ \definemathunder [] [] []\ \definemathunderextensible [] []\ \definemathunderextextensible [] []\ \definemathunderextextextensible [] []\ \definemathunderextextextensible [] []\ \definemathunderextextextensible [] []\ \definemessageconstant {}\ \definemixedcolumns [] [] []\ \definemode [] []\ \definemode [] []\ \definemulticolumns [] [] []\
definemathframed definemathmatrix definemathmatrix definemathnesting definemathoperator definemathornament definemathover definemathoverextensible definemathovertextextensible definemathradical definemathsimplealign definemathstckers definemathstyle definemathtriplet definemathtriplet definemathunder definemathunder definemathundertextextensible	\definemathframed [] [] []
definemathframed definemathmatrix definemathmesting definemathoperator definemathornament definemathover definemathoverextensible definemathovertextextensible definemathradical definemathsimplealign definemathstckers definemathstyle definemathtopaccent definemathunder definemathunder definemathunderextensible definemathunderextensible definemathunderoxtensible definemathundertextextensible	\definemathframed [] [] [].\ \definemathfunction [] [] [].\ \definemathmatrix [] [] [].\ \definemathnesting [] [] [].\ \definemathoperator [] [] [].\ \definemathornament [] [] [].\ \definemathover [] [] []\ \definemathoverextensible [] [] []\ \definemathovertextextensible [] [] []\ \definemathradical [] [] [].\ \definemathsimplealign [] [] [].\ \definemathstackers [] [] [].\ \definemathtopaccent [] [] []\ \definemathunder [] [] []\ \definemathunder [] [] []\ \definemathunderextensible [] [] []\ \definemathundertextextensible [] []\ \definemeasure [] []\ \definemessageconstant {}\ \definemixedcolumns [] [] []\ \definemulticolumns [] [] []\ \definemulticolumns [] [] []\ \definenamedcolor [] [] []\ \definenamedcolor [] [].\
definemathframed definemathmatrix definemathmesting definemathoperator definemathover definemathover definemathoverextensible definemathovertextextensible definemathradical definemathsimplealign definemathstackers definemathtopaccent definemathtriplet definemathunder definemathunderextensible definemathunderstextextensible definemathunderstextextensible definemathunder definemathunder definemathunderoutextextensible definemathundertextextensible definemathunstacked definemathunstacked definemeasure definemessageconstant definemixedcolumns definemulticolumns definemultitonecolor definenamedcolor definenamedcolor:name definenamespace definenarrower	\definemathframed [] [] [].\ \definemathfunction [] [] [].\ \definemathmatrix [] [] [].\ \definemathnesting [] [] [].\ \definemathoperator [] [] [].\ \definemathornament [] [] [].\ \definemathover [] [] []\ \definemathoverextensible [] [] []\ \definemathovertextextensible [] [] []\ \definemathradical [] [] [].\ \definemathsimplealign [] [] [].\ \definemathstackers [] [] []\ \definemathtopaccent [] [] []\ \definemathunder [] [] []\ \definemathunderextensible [] [] []\ \definemathundertextextensible [] [] []\ \definemathundertextextensible [] []\ \definemeasure [] []\ \definemixedcolumns [] [] []\ \definemode [] []\ \definemulticolumns [] [] []\ \definemathinamedcolor [] [] []\ \definenamedcolor [] [] []\ \definenamedcolor [] [] []\ \definenamedcolor [] [] []\ \definenamedcolor [] []\
definemathframed definemathmatrix definemathmesting definemathoperator definemathornament definemathover definemathoverextensible definemathovertextextensible definemathradical definemathsimplealign definemathstackers definemathstyle definemathtopaccent definemathtriplet definemathunder definemathunderextensible definemathunderextextensible definemathunderostensible definemathundertextextensible	\definemathframed [] [] [].\ \definemathfunction [] [] [].\ \definemathmatrix [] [] [].\ \definemathnesting [] [] [].\ \definemathoperator [] [] [].\ \definemathornament [] [] [].\ \definemathover [] [] []\ \definemathoverextensible [] [] []\ \definemathovertextextensible [] [] []\ \definemathradical [] [] [].\ \definemathsimplealign [] [] [].\ \definemathstackers [] [] [].\ \definemathtopaccent [] [] []\ \definemathunder [] [] []\ \definemathunder [] [] []\ \definemathunderextensible [] [] []\ \definemathundertextextensible [] []\ \definemeasure [] []\ \definemessageconstant {}\ \definemixedcolumns [] [] []\ \definemulticolumns [] [] []\ \definemulticolumns [] [] []\ \definenamedcolor [] [] []\ \definenamedcolor [] [].\

defineoptimize	\defineoptimize [] [=]
defineorientation	\defineorientation [] [=]
defineornament:collector	\defineornament [] [=] [=]
defineornament:layer	\defineornament [] [=]
defineoutputroutine	\defineoutputroutine [] [=]
defineoutputroutinecommand	\defineoutputroutinecommand []
definepage	\definepage [] []
definepagebreak	\definepagebreak [] []
definepagechecker definepagecolumns	\definepagechecker [] [=] \definepagecolumns [] [=]
definepageinjection	\definepagecolumns [] [] [] \definepageinjection [] [] []
definepageinjectionalternative	\definepageinjectionalternative [] [] [=]
definepageshift	\definepageshift [] []
definepagestate	\definepagestate [] [=]
definepairedbox	\definepairedbox [] [=]
defineparagraph	\defineparagraph [] [=]
defineparallel	\defineparallel []
defineparbuilder	\defineparbuilder []
defineperiodkerning	\defineperiodkerning [] [=]
defineplaceholder	\defineplaceholder [] [=]
defineplacement	\defineplacement [] [] [=]
definepositioning	\definepositioning [] [] []
defineprefixset defineprocesscolor	\defineprefixset [] [] [] \defineprocesscolor [] [] [=]
defineprocessor	\defineprocessor [] [] [=]
definepushbutton	\definepushbutton [] [=]
definepushsymbol	\definepushsymbol [] []
definerenderingwindow	\definerenderingwindow [] [] [=]
defineresetset	\defineresetset [] []
defineruby	\defineruby [] [=]
definescale	\definescale [] [=]
definescript	\definescript [] [=]
definesectionlevels	\definesectionlevels [] []
defineselector	\defineselector [] [=]
defineseparatorset defineshift	\defineseparatorset [] [] \defineshift [] [] [=]
definesidebar	\definesidebar [] [=]
definesort	\definesort [] [] {}
definespotcolor	\definespotcolor [] [=]
definestacking	\definestacking [] [=]
definestyleinstance	\definestyleinstance [] [] []
definesubformula	\definesubformula [] [=]
definesynchronize	\definesynchronize [] [] [=]
definesynchronizecontent	\definesynchronizecontent [] [] []
definesynonym definesystemattribute	\definesynonym [] [] [] {} \definesystemattribute [] []
definesystemconstant	\definesystemconstant {}
definesystemvariable	\definesystemvariable {}
defineTABLEsetup	\defineTABLEsetup [] [=]
definetabulatemove	\definetabulatemove [] [=]
definetextbackground	\definetextbackground [] [=]
definetextdisplay	\definetextdisplay [] [=]
definetextflow	\definetextflow [] [] [=]
definetextnote definetokenlist	\definetextnote [] [] [=]
definetooltip	\definetokenlist [] \definetooltip [] [=]
definetransparency:1	\definetransparency [] []
definetransparency:2	\definetransparency [] [=]
definetransparency:3	\definetransparency []
definetwopasslist	\definetwopasslist {}
definetypeface	\definetypeface [] [] [] [] []
definetypescriptprefix	\definetypescriptprefix [] []
definetypescriptsynonym	\definetypescriptsynonym [] []
definetypesetting	\definetypesetting [] [=]
defineunit	\defineurit [] [] [=]
defineuserdata defineuserdataalternative	\defineuserdata [] [] [=] \defineuserdataalternative [] [] [=]
defineviewerlayer	\defineviewerlayer [] [] [] \defineviewerlayer [] []
definevspace	\definevspace [] []
definevspacing	\definevspacing [] []
definevspacingamount	\definevspacingamount [] []
definextable	\definextable [] [=]

definisci	\definisci [] \ {}
definisciaccento	\definisciaccento
definisciambientefontdeltesto	\definisciambientefontdeltesto [] [] [=]
definisciblocco	\definisciblocco [] [] [=]
definiscibloccosezione	\definiscibloccosezione [] [=]
definiscibuffer	\definiscibuffer [] [=]
definiscicampo	\definiscicampo [] [] [] []
definiscicapoversi	\definiscicapoversi [] [=]
definiscicarattere	\definiscicarattere
definiscicolore	\definiscicolore [] [=]
definiscicolore:name	\definiscicolore [] []
definiscicomando	\definiscicomando
definisciconversione	\definisciconversione [] []
definisciconversione:list	\definisciconversione [] [] []
definiscidescrizione	\definiscidescrizione [] [] []
definiscidimensionicarta	\definiscidimensionicarta [] [=]
definiscidimensionicarta:name	\definiscidimensionicarta [] []
definiscielenco	\definiscielenco [] [=]
definiscielencocombinato	\definiscielencocombinato [] [=]
definiscienumerazione	\definiscienumerazione [] [=]
definiscietichetta	\definiscietichetta [] [=]
definiscifigurasimbolo	\definiscifigurasimbolo [] [=]
definiscifont	\definiscifont [] [=]
definiscifontdeltesto	\definiscifontdeltesto [] [] [] [=]
definiscifontdeltesto: definiscifontdeltesto:argument	\definiscifontdeltesto [] [] [] \definiscifontdeltesto [] [] []
9	
definiscifont:argument	\definiscifont [] []
definisciformatoriferimento	\definisciformatoriferimento [] [] [=]
definiscigruppocolonne	\definiscigruppocolonne [] [=]
definiscigruppocolori	\definiscigruppocolori [] [x:y:z,]
definiscihbox	\definiscihbox [] []
definisciincorniciato	\definisciincorniciato [] [] [=]
definisciiniziatermina	\definisciiniziatermina [] [] [=]
definiscilayout	\definiscilayout [] []
•	
definiscimakeup	\definiscimakeup [] [] []
definiscimarcatura	\definiscimarcatura [] [] [=]
definiscimenuinterazione	\definiscimenuinterazione [] [] [=]
definiscimodellotabella	\definiscimodellotabella [] [] []
definiscioggettomobile	\definiscioggettomobile [] [=]
definiscioggettomobile:name	\definiscioggettomobile [] []
definisciordinamento	\definisciordinamento [] []
definisciprofilo	\definisciprofilo [] [=]
definisciprogramma	\definisciprogramma [] []
definisciregistro	\definisciregistro [] [] []
	-
definisciriferimento	\definisciriferimento [] []
definiscisezione	\definiscisezione []
definiscisimbolo	\definiscisimbolo [] []
definiscisinonimi	\definiscisinonimi [] [] []
definiscisinonimofont	\definiscisinonimofont [] [] [=]
definiscisottocampo	\definiscisottocampo [] []
definiscisovrapposizione	\definiscisovrapposizione [] []
definiscistackcampi	\definiscistackcampi [] [] [=]
definiscistile	\definiscistile [] [] [=]
definiscistilefont	\definiscistilefont [] []
definiscitabulato	\definiscitabulato [] [] []
definiscitavolozza	\deliniscitavolozza [] []
definiscitavolozza:name	\definiscitavolozza [] []
definiscitesta	\definiscitesta [] [=]
definiscitesto	\definiscitesto [] [] [] [] []
definiscitestoincorniciato	\definiscitestoincorniciato [] [] [=]
definiscitype	\definiscitype [] [=]
definiscityping	\definiscityping [] [=]
defrostparagraphproperties	\defrostparagraphproperties
delimited	\delimited [] []
delimitedtext	\delimitedtext [] [] {}
delimitedtext:instance	\DELIMITEDTEXT [] {}
delimitedtext:instance:aside	\aside [] {}
delimitedtext:instance:blockquote	\blockquote [] {}
delimitedtext:instance:quotation	\quotation [] {}
delimitedtext:instance:quote	\quote [] {}
delimitedtext:instance:speech	\speech [] {}
depthlinebottom	\depthlinebottom
depthofstring	\depthilinesottom \depthofstring {}
dehonor por ring	/gehonotenting ()

don+hon]hor	\dam+haml-ham []
depthonlybox	\depthonlybox \{\delta\}
depthspanningtext	\depthspanningtext \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
depthstrut	\depthstrut
descrizione:example	\DESCRIZIONE [] {} \par
destra	\destra
determinacaratteristicheregistro	\determinacaratteristicheregistro [] [=]
determinacarattersticheelenco	\determinacarattersticheelenco [] [=]
determinanumerotesta	\determinanumerotesta []
determinednoflines	\determinednoflines \{\ldots\}
determinenoflines	\determinenoflines \{\ldots\}
devanagarinumerals	\devanagarinumerals {}
digits	\digits {}
digits:string	\digits
dimensiontocount	\dimensiontocount {} \
directboxfromcache	\directboxfromcache \{\ldots\} \\\.\}
directcolor	\directcolor []
directcolored	\directcolored [=]
directcolored:name	\directcolored []
directconvertedcounter	\directconvertedcounter \{\ldots\\}
directcopyboxfromcache	\directcopyboxfromcache {} {}
directdummyparameter	\directdummyparameter {}
directgetboxllx	\directgetboxllx
directgetboxlly	\directgetboxlly
· ·	<u> </u>
directhighlight	\directhighlight {} {}
directlocalframed	\directlocalframed [] \\.\.\
directluacode	\directluacode {}
directmathextensible	\directmathextensible [] \{\} \{\}
directparwrapper	\directparwrapper {} {}
directselect	$\label{local_direct} $$ \directselect {} $$ {} $$ {} $$ {} $$$
directsetbar	\directsetbar {} OPT OPT OPT OPT OPT
directsetup	\directsetup {}
•	-
directsymbol	\directsymbol \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
directtextextensible	\directtextextensible [] \{\} \{\}
directvspacing	\directvspacing \{\}
dis	\dis {}
disabledelimiter	\disabledelimiter
disabledirectives	\disabledirectives []
disableexperiments	\disableexperiments []
disablefiller	\disablefiller
disablemode	\disablemode []
disableoutputstream	\disableoutputstream
disableparpositions	\disableparpositions
disableregime	\disableregime
disabletrackers	\disabletrackers []
displaymath	\displaymath {}
displaymathematics	\displaymathematics {}
- ·	= *
displaymessage	\displaymessage {}
disposeluatable	\disposeluatable \
distributedhsize	\distributedhsize \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
dividedsize	\dividedsize \{\} \{\}
dm	\dm {}
doadaptleftskip	\doadaptleftskip {}
doadaptrightskip	\doadaptrightskip {}
doaddfeature	\doaddfeature {}
doassign	\doassign [] [=]
doassignempty	\doassignempty [] [=]
doboundtext	\doboundtext {} {}
docheckassignment	\docheckassignment {}
docheckedpair	\docheckedpair {}
documentvariable	\documentvariable {}
dodoubleargument	\dodoubleargument \ [] []
dodoubleargumentwithset	\dodoubleargumentwithset \ [] []
_	
dodoubleempty	\dodoubleempty \ []
dodoubleemptywithset	\dodoubleemptywithset \[] []
dodoublegroupempty	\dodoublegroupempty \ \{\}
doeassign	\doeassign [] [=]
doexpandedrecurse	\doexpandedrecurse {} {}
doexpandedrecursed	\doexpandedrecursed {} {}
dofastloopcs	\dofastloopcs {} \
dogetattribute	\dogetattribute {}
dogetattributeid	\dogetattributeid {}
dogetcommacommandelement	\dogetcommacommandelement \from \to \

dogobbledoubleempty	\dogobbledoubleempty [] []
dogobblesingleempty	\dogobblesingleempty []
dohyphens	\dohyphens
doif	\doif {} {} {}
doifallcommon	$\label{local_doifall_common} $$ \{\ldots\} \ \{\ldots\} $$$
doifallcommonelse	\doifallcommonelse $\{\}$ $\{\}$ $\{\}$
doifalldefinedelse	\doifalldefinedelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifallmodes	\doifallmodes \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifallmodeselse	\doifallmodeselse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifallundefinedelse	\doifallundefinedelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifassignmentelse	\doifassignmentelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifassignmentelsecs doifblackelse	\doifblackelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifbothsides	\doifbothsides {} {} {}
doifbothsidesoverruled	\doifbothsidesoverruled \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifboxelse	\doifboxelse \{\} \\ \\} \\ \\}
doifbufferelse	\doifbufferelse {} {} {}
doifcheckedpagestate	$\label{localization} $$ \doifcheckedpagestate $\{\ldots\} $\{\ldots\} $\{\ldots\} $\{\ldots\} $\{\ldots\} $\{\ldots\} $\{\ldots\} $\{\ldots\}$
doifcolor	\doifcolor {} {}
doifcolorelse	\doifcolorelse {} {}
doifcommandhandler	\doifcommandhandler \ \{\} \{\}
doifcommandhandlerelse	$\label{local_doing} $$ \doing = \ {} {} {} $
doifcommon	\doifcommon {} {}
doifcommonelse	\doifcommonelse \{\} \{\} \{\}
doifcontent	\doifcontent \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifconversiondefinedelse	\doifconversiondefinedelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifconversionnumberelse	\doifconversionnumberelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifcounter	\doifcounter {} {}
doifcounterelse	\doifcounterelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifcurrentfonthasfeatureelse	\doifcurrentfonthasfeatureelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifdefined	\doifdefined \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifdefinedcounter	\doifdefinedcounter {} {}
doifdefinedcounterelse doifdefinedelse	\doifdefinedcounterelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifdimensionelse	\doifdimensionelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifdimenstringelse	\doifdimenstringelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifdocumentargument	\doifdocumentargument {} {}
doifdocumentargumentelse	\doifdocumentargumentelse {} {}
doifdocumentfilename	\doifdocumentfilename {} {}
doifdocumentfilenameelse	\doifdocumentfilenameelse {} {} {}
doifdocumentvariable	\doifdocumentvariable \{\ldots\} \\ \ldots\}
doifdocumentvariableelse	\doifdocumentvariableelse {} {} {}
doifdrawingblackelse	\doifdrawingblackelse {} {}
doifelse	\doifelse \{\} \{\} \{\}
doifelseallcommon	\doifelseallcommon $\{\}$ $\{\}$ $\{\}$
doifelsealldefined	\doifelsealldefined $\{\}$ $\{\}$
doifelseallmodes	$\label{local_doing} $$ \doifelseall modes $\{\ldots\} $$ $\{\ldots\} $$$
doifelseallundefined	\doifelseallundefined $\{\}$ $\{\}$
doifelseassignment	\doifelseassignment \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseassignmentcs	\doifelseassignmentcs \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseblack	\doifelseblack \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseblocksempty	\doifelseblocksempty {} {} {} {}
doifelsebox	\doifelsebox {} {} {}
doifelseboxincache	\doifelseboxincache \{\} \{\} \{\}
doifelsebuffer	\doifelsebuffer {} {}
doifelsecolor	\doifelsecolor \{\} \\\}
doifelsecommandhandler doifelsecommon	\doifelsecommandhandler \ \{\} \\\} \doifelsecommon \{\} \\\\} \\\}
doifelseconversiondefined	\doifelseconversiondefined \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseconversionnumber	\doifelseconversionnumber \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsecounter	\doifelseconversionnumber \(\ldot\) \\\doifelseconversionnumber \(\ldot\) \\doifelseconversionnumber \(\ldot\) \\\doifelseconversionnumber \(\ldot
doifelsecurrentfonthasfeature	\doifelsecurrentfonthasfeature \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsecurrentsortingused	\doifelsecurrentsortingused \{\ldots\} \\\
doifelsecurrentsynonymshown	\doifelsecurrentsynonymshown {} {}
doifelsecurrentsynonymused	\doifelsecurrentsynonymused {} {}
doifelsedefined	\doifelsedefined \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsedefinedcounter	\doifelsedefinedcounter {} {} {}
doifelsedimension	\doifelsedimension \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsedimenstring	\doifelsedimenstring $\{\}$ $\{\}$
doifelsedocumentargument	\doifelsedocumentargument {} {}
doifelsedocumentfilename	$\verb \doifelsedocumentfilename {} {} {}$
doifelsedocumentvariable	$\verb \doifelsedocumentvariable {} {} {}$

doifelsedrawingblack	\doifelsedrawingblack \{\ldots\} \{\ldots\}
doifelseempty	\doifelseempty \{\ldots\} \{\ldots\}
doifelseemptyvalue	\doifelseemptyvalue {} {}
doifelseemptyvariable	\doifelseemptyvariable \{\} \{\} \{\}
doifelseenv	\doifelseenv \{\} \{\}
doifelsefastoptionalcheck	\doifelsefastoptionalcheck {} {}
doifelsefastoptionalcheckcs	\doifelsefastoptionalcheckcs \ \
doifelsefieldbody	\doifelsefieldbody \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsefieldcategory	\doifelsefieldcategory \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsefigure	\doifelsefigure {} {}
doifelsefile	\doifelsefile \{\ldots\} \\\.\.\}
doifelsefiledefined	\doifelsefiledefined \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsefileexists	\doifelsefileexists \{\doifelsefinetchen \} \} \escision \doifelsefinetchen \{\doifelsefinetchen \{\doifelsefinetchen \{\doifelsefinetchen \{\doifelsefinetchen \}\} \} \escision \} \escision \doifelsefinetchen \{\doifelsefinetchen \{\doifelsefinetchen \}\} \escision \} \escision \} \escision \} \escision \} \escision \doifelsefinetchen \{\doifelsefinetchen \{\doifelsefinetchen \}\} \escision \} \escision \} \escision \} \escision \} \escision \doifelsefinetchen \{\doifelsefinetchen \{\doifelsefinetchen \}\} \escision \} \escision \} \escision \} \es
doifelsefirstchar	\doifelsefirstchar \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseflagged doifelsefontchar	\doifelseflagged \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsefontfeature	\doifelsefontfeature \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsefontpresent	\doifelsefontpresent \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsefontsynonym	\doifelsefontsynonym \{\ldots\} \\\.\}
doifelseframed	\doifelseframed \ \{\} \{\}
doifelsehasspace	\doifelsellamed \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsehelp	\doifelsehasspace \(\(\cdot\) \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseincsname	\doifelseincsname \{\} \{\} \{\}
doifelseindented	\doifelseindented \{\ldots\} \\\
doifelseinelement	\doifelseindented \(\(\cdot\) \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseinputfile	\doifelseinputfile \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseinsertion	\doifelseinsertion \{\} \{\}
doifelseinset	\doifelseinset {} {} {}
doifelseinstring	\doifelseinstring \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseinsymbolset	\doifelseinsymbolset {} {} {}
doifelseintoks	\doifelseintoks \{\} \{\} \{\}
doifelseintwopassdata	\doifelseintwopassdata {} {} {} {}
doifelseitalic	\doifelseitalic {} {}
doifelselanguage	\doifelselanguage {} {} {}
doifelselayerdata	\doifelselayerdata {} {} {}
doifelselayoutdefined	\doifelselayoutdefined {} {} {}
doifelselayoutsomeline	\doifelselayoutsomeline {} {} {}
doifelselayouttextline	\doifelselayouttextline {} {} {}
doifelseleapyear	\doifelseleapyear {} {}
doifelselist	\doifelselist {} {}
doifelselocation	\doifelselocation {} {}
doifelselocfile	\doifelselocfile {} {}
doifelseMPgraphic	\doifelseMPgraphic {} {}
doifelsemainfloatbody	$\doint doifelse mainfloat body {} {}$
doifelsemarkedcontent	\doifelsemarkedcontent \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsemarkedpage	\doifelsemarkedpage $\{\}$ $\{\}$
doifelsemarking	\doifelsemarking $\{\}$ $\{\}$
doifelsemessage	\doifelsemessage $\{\}$ $\{\}$ $\{\}$
doifelsemode	\doifelsemode $\{\}$ $\{\}$
doifelsenextbgroup	\doifelsenextbgroup {} {}
doifelsenextbgroupcs	\doifelsenextbgroupcs \ \
doifelsenextchar	\doifelsenextchar \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsenextoptional	\doifelsenextoptional \{\ldots\}
doifelsenextoptionalcs	\doifelsenextoptionalcs \ \
doifelsenextparenthesis	\doifelsenextparenthesis \{\ldots\} \\\.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsenonzeropositive	\doifelsenonzeropositive {} {}
doifelsenoteonsamepage	\doifelsenoteonsamepage \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsenothing	\doifelsenothing \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsenumber	\doifelsenumber \{\ldots\} \\\.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseobjectfound doifelseobjectreferencefound	\doifelseobjectfound \{\doifelseobjectfound \{\doifelseobjectroforencefound \{\doifelseobjectr
· ·	\doifelseobjectreferencefound \{\ldots\} \{\ldots\} \{\ldots\} \\doifelseoddpage \{\ldots\} \{\ldots\}
<pre>doifelseoddpage doifelseoddpagefloat</pre>	\doifelseoddpagefloat \{\doifelseoddpagefloat \{\doife
doifelseoldercontext	\doifelseoldercontext \{\doifelseoldercontext \{\doife
doifelseolderversion	\doifelseolderversion \{\ldots\} \\\ \\\ \\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseorientation	\doifelseorientation \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseoverlapping	\doifelseoverlapping \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseoverlay	\doifelseoverlay \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseparallel	\doifelseparallel \{\} \{\} \{\}
doifelseparentfile	\doifelseparentfile \{\} \{\}
doifelseparwrapper	\doifelseparwrapper \{\} \{\}
doifelsepath	\doifelsepath \{\} \\\}
· · · · · · · · · · · · · · · · · · ·	

doifelsepathexists	\doifelsepathexists $\{\ldots\}$ $\{\ldots\}$
doifelsepatterns	\doifelsepatterns $\{\ldots\}$ $\{\ldots\}$
doifelseposition	\doifelseposition $\{\ldots\}$ $\{\ldots\}$
doifelsepositionaction	\doifelsepositionaction $\{\ldots\}$ $\{\ldots\}$
doifelsepositiononpage	\doifelsepositiononpage $\{\}$ $\{\}$ $\{\}$
doifelsepositionsonsamepage	\doifelsepositionsonsamepage $\{\}$ $\{\}$
doifelsepositionsonthispage	\doifelsepositionsonthispage $\{\}$ $\{\}$
doifelsepositionsused	\doifelsepositionsused \{\ldots\} \\
doifelsereferencefound	\doifelsereferencefound \{\ldots\} \{\ldots\}
doifelserightpage	\doifelserightpage {} {}
doifelserightpagefloat	\doifelserightpagefloat {} {}
doifelserighttoleftinbox	\doifelserighttoleftinbox {} {}
doifelsesamelinereference	\doifelsesamelinereference \{\ldots\} \\ \\.\\
doifelsesamestring	\doifelsesamestring {} {} {}
doifelsesetups	\doifelsesetups {} {} {}
doifelsesimilartokens	\doifelsesimilartokens \{\ldots\} \{\ldots\} \{\ldots\} \{\ldots\}
doifelsesomebackground	\doifelsesomebackground {} {} {}
doifelsesomespace	\doifelsesomespace {} {} {}
doifelsesomething	\doifelsesomething {} {} {}
doifelsesometoks	\doifelsesometoks \ \{\} \{\}
doifelsestringinstring	\doifelsestringinstring \{\} \{\} \{\}
doifelsestructurelisthasnumber	\doifelsestructurelisthasnumber \{\ldots\} \\.\\
doifelsestructurelisthaspage	\doifelsestructurelisthaspage \{\ldots\} \\\.\\
1 0	- - -
doifelsesymboldefined	\doifelsesymboldefined \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsesymbolset doifelsetext	\doifelsesymbolset {} {} {}
	\doifelsetext {} {} {}
doifelsetextflow	\doifelsetextflow \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelsetextflowcollector	\doifelsetextflowcollector {} {} {}
doifelsetopofpage	\doifelsetopofpage {} {}
doifelsetypingfile	\doifelsetypingfile {} {}
doifelseundefined	\doifelseundefined \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifelseurldefined	\doifelseurldefined \{\ldots\} \{\ldots\} \\
doifelsevalue	\doifelsevalue $\{\}$ $\{\}$ $\{\}$
doifelsevaluenothing	\doifelsevaluenothing $\{\}$ $\{\}$
doifelsevariable	\doifelsevariable $\{\}$ $\{\}$ $\{\}$
doifempty	\doifempty \{\}
doifemptyelse	\doifemptyelse $\{\ldots\}$ $\{\ldots\}$
doifemptytoks	\doifemptytoks \ {}
doifemptyvalue	\doifemptyvalue {} {}
doifemptyvalueelse	\doifemptyvalueelse $\{\}$ $\{\}$
doifemptyvariable	\doifemptyvariable {} {}
doifemptyvariableelse	\doifemptyvariableelse $\{\}$ $\{\}$ $\{\}$
doifenv	\doifenv {} {}
doifenvelse	\doifenvelse {} {}
doiffastoptionalcheckcselse	\doiffastoptionalcheckcselse \ \
doiffastoptionalcheckelse	\doiffastoptionalcheckelse {} {}
doiffieldbodyelse	\doiffieldbodyelse {} {} {}
doiffieldcategoryelse	\doiffieldcategoryelse {} {} {}
doiffigureelse	\doiffigureelse {} {}
doiffile	\doiffile {} {}
doiffiledefinedelse	\doiffiledefinedelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doiffileelse	\doiffileelse {} {} {}
doiffileexistselse	\doiffileexistselse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doiffirstcharelse	\doiffirstcharelse {} {} {}
doifflaggedelse	\doifflaggedelse {} {} {}
doiffontcharelse	\doiffontcharelse \{\} \{\} \{\}
doiffontfeatureelse	\doiffontfeatureelse \{\ldots\} \{\ldots\}
doiffontpresentelse	\doiffontpresentelse {} {} {}
doiffontsynonymelse	\doiffontsynonymelse {} {}
doifhasspaceelse	\doifhasspaceelse {} {} {}
doifhelpelse	\doifhelpelse {} {}
doifincsnameelse	\doifincsnameelse \{\} \{\} \{\}
doifinelementelse	\doifinelementelse \{\ldots\} \{\ldots\}
doifinputfileelse	\doifinputfileelse {} {} {}
doifinsertionelse	\doifinsertionelse \{\ldots\} \\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
doifinset	\doifinset {} {} {}
doifinsetelse	\doifinset \(\(\cdot\) \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifinstring	\doifinstring \{\ldots\} \\\\.\\\\
doifinstringelse	\doifinstring \(\(\cdot\) \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifinsymbolset	\doifinsymbolset \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifinsymbolsetelse	
	\doltinsvmpolsetelse i
doifintokselse	\doifinsymbolsetelse \{\} \{\} \{\} \\doifintokselse \{\} \{\} \{\} \\doifintokselse \{\} \{\} \\doifintokselse \{\} \{\} \\doifintokselse \{\} \doifintokselse \{\} \\doifintokselse \{\} \\doifintokselse \{\} \doifintokselse \{\} \doifintokselse \{\} \doifintokselse \{\} \doifintokselse \{\} \doifintokselse \{\}

doifintwopassdataelse	\doifintwopassdataelse $\{\}$ $\{\}$ $\{\}$
doifitalicelse	\doifitalicelse {} {}
doiflanguageelse	\doiflanguageelse {} {}
doiflayerdataelse	\doiflayerdataelse $\{\}$ $\{\}$
doiflayoutdefinedelse	\doiflayoutdefinedelse $\{\}$ $\{\}$
doiflayoutsomelineelse	\doiflayoutsomelineelse $\{\}$ $\{\}$
doiflayouttextlineelse	\doiflayouttextlineelse $\{\}$ $\{\}$
doifleapyearelse	\doifleapyearelse {} {}
doiflistelse	\doiflistelse {} {}
doiflocationelse	\doiflocationelse {} {}
doiflocfileelse	\doiflocfileelse {} {} {}
doifMPgraphicelse	\doifMPgraphicelse {} {}
doifmainfloatbodyelse	\doifmainfloatbodyelse {} {}
doifmarkedpage	\doifmarkedpage {} {}
doifmarkingelse	\doifmarkingelse {} {}
doifmessageelse	\doifmessageelse {} {} {}
doifmode	\doifmode {} {}
doifmodeelse	\doifmodeelse {} {}
doifnextbgroupcselse	\doifnextbgroupcselse \ \
doifnextbgroupelse	\doifnextbgroupelse \{\ldots\} \\\.
doifnextcharelse	\doifnextcharelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifnextcharerse doifnextoptionalcselse	\doifnextonalelse \ \
•	•
doifnextoptionalelse	\doifnextoptionalelse \{\ldots\} \\doifnextoptionalelse \{\ldots\}
doifnextparenthesiselse	\doifnextparenthesiselse \{\ldots\} \\doifnextparenthesiselse \{\ldots\} \\doifnextpa
doifnonzeropositiveelse	\doifnonzeropositiveelse \{\ldots\} \\\.\\\
doifnot	\doifnot \{\} \{\}
doifnotallcommon	\doifnotallcommon \{\} \{\}
doifnotallmodes	\doifnotallmodes \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifnotcommandhandler	\doifnotcommandhandler \ \{\} \{\}
doifnotcommon	\doifnotcommon {} {} {}
doifnotcounter	\doifnotcounter \{\ldots\}
doifnotdocumentargument	\doifnotdocumentargument \{\ldots\} \{\ldots\}
doifnotdocumentfilename	\doifnotdocumentfilename \{\ldots\} \{\ldots\}
doifnotdocumentvariable	\doifnotdocumentvariable \{\ldots\} \\ \\.\\
doifnotempty	\doifnotempty \{\ldots\} \\ \ldots\}
doifnotemptyvalue	\doifnotemptyvalue {} {}
doifnotemptyvariable	\doifnotemptyvariable $\{\}$ $\{\}$
doifnotenv	\doifnotenv \{\} \{\}
doifnoteonsamepageelse	\doifnoteonsamepageelse $\{\ldots\}$ $\{\ldots\}$
doifnotescollected	\doifnotescollected \{\ldots\} \\\
doifnotfile	\doifnotfile {} {}
doifnotflagged	\doifnotflagged {} {}
doifnothing	\doifnothing {} {}
doifnothingelse	\doifnothingelse \{\ldots\} \\\\
doifnotinset	\doifnotinset {} {}
doifnotinsidesplitfloat	\doifnotinsidesplitfloat {}
doifnotinstring	\doifnotinstring \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifnotmode	\doifnotmode {} {}
doifnotnumber	\doifnotnumber \{\ldots\}
doifnotsamestring	\doifnotsamestring {} {}
doifnotsetups	\doifnotsetups {} {}
doifnotvalue	\doifnotvalue {} {}
doifnotvariable	\doifnotvariable {} {}
doifnumber	\doifnumber {} {}
doifnumberelse	\doifnumberelse {} {} {}
doifobjectfoundelse	\doifobjectfoundelse {} {} {} {}
doifobjectreferencefoundelse	\doifobjectreferencefoundelse {} {} {} {}
doifoddpageelse	\doifoddpageelse {} {}
doifoddpagefloatelse	\doifoddpagefloatelse {} {}
doifoldercontextelse	\doifoldercontextelse {} {}
doifolderversionelse	\doifolderversionelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifoutervmode	\doifoutervmode \{\ldots\}
doifoverlappingelse	\doifoverlappingelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifoverlayelse	
20110.011uj 0100	\doifoverlavelse {. } { } { } { }
doifparallelelse	\doifoverlayelse \\\} \\\}
doifparallelelse	\doifparallelelse $\{\}$ $\{\}$ $\{\}$
doifparentfileelse	\doifparallelelse $\{\}$ $\{\}$ $\{\}$ \doifparentfileelse $\{\}$ $\{\}$
doifparentfileelse doifpathelse	\doifparallelelse {} {} {} \doifparentfileelse {} {} \doifpathelse {} {}
doifparentfileelse doifpathelse doifpathexistselse	\doifparallelelse {} {} {} \doifparentfileelse {} {} \doifpathelse {} {} \doifpathexistselse {} {}
doifparentfileelse doifpathelse doifpathexistselse doifpatternselse	\doifparallelelse {} {} {} \doifparentfileelse {} {} \doifpathelse {} {} \doifpathexistselse {} {} {} \doifpathexistselse {} {} {}
doifparentfileelse doifpathelse doifpathexistselse doifpatternselse doifposition	\doifparallelelse {} {} {} {} \doifparentfileelse {} {} {} \doifpathelse {} {} {} \doifpathexistselse {} {} {} \doifpatternselse {} {} {} \doifposition {} {} {}
doifparentfileelse doifpathelse doifpathexistselse doifpatternselse	\doifparallelelse {} {} {} \doifparentfileelse {} {} \doifpathelse {} {} \doifpathexistselse {} {} {} \doifpathexistselse {} {} {}

doifpositionelse	\doifpositionelse {} {}
doifpositiononpageelse	\doifpositiononpageelse {} {} {} {}
1 0	
doifpositionsonsamepageelse	\doifpositionsonsamepageelse \{\dots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifpositionsonthispageelse	\doifpositionsonthispageelse {} {} {}
doifpositionsusedelse	\doifpositionsusedelse {} {}
doifreferencefoundelse	\doifreferencefoundelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifrightpageelse	\doifrightpageelse {} {}
doifrightpagefloatelse	\doifrightpagefloatelse {} {}
doifrighttoleftinboxelse	\doifrighttoleftinboxelse {} {}
doifsamelinereferenceelse	\doifsamelinereferenceelse {} {} {}
doifsamestring	\doifsamestring {} {}
doifsamestringelse	\doifsamestringelse {} {} {}
doifsetups	\doifsetups {} {}
doifsetupselse	\doifsetupselse {} {}
doifsomebackground	\doifsomebackground {} {} {}
_	
doifsomebackgroundelse	\doifsomebackgroundelse {} {}
doifsomespaceelse	\doifsomespaceelse {} {} {}
doifsomething	\doifsomething {} {}
doifsomethingelse	\doifsomethingelse \{\ldots\} \{\ldots\}
doifsometoks	\doifsometoks \ {}
doifsometokselse	\doifsometokselse \ \{\}
doifstringinstringelse	\doifstringinstringelse {} {} {}
doifstructurelisthasnumberelse	\doifstructurelisthasnumberelse {} {}
doifstructurelisthaspageelse	\doifstructurelisthaspageelse {} {}
doifsymboldefinedelse	\doifsymboldefinedelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifsymbolsetelse	\doifsymbolsetelse {} {}
doiftext	\doiftext {} {}
doiftextelse	\doiftextelse \{\} \{\}
doiftextflowcollectorelse	\doiftextflowcollectorelse {} {} {}
doiftextflowelse	\doiftextflowelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doiftopofpageelse	\doiftopofpageelse {} {}
doiftypingfileelse	\doiftypingfileelse {} {}
doifundefined	\doifundefined {} {}
doifundefinedcounter	\doifundefinedcounter \{\ldots\\}
doifundefinedelse	\doifundefinedelse {} {} {}
doifunknownfontfeature	\doifunknownfontfeature \{\ldots\} \\\.\}
doifurldefinedelse	\doifurldefinedelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doifvalue	\doifvalue {} {}
doifvalueelse	\doifvalueelse \{\} \{\} \{\}
doifvaluenothing	\doifvaluenothing {} {}
doifvaluenothingelse	\doifvaluenothingelse $\{\ldots\}$ $\{\ldots\}$
doifvaluesomething	\doifvaluesomething {} {}
doifvariable	\doifvariable {} {}
doifvariableelse	\doifvariableelse {} {} {}
doindentation	\doindentation
dollar	\dollar
	·
doloop	\doloop {}
doloopoverlist	\doloopoverlist {} {}
donothing	\donothing
dontconvertfont	\dontconvertfont
dontleavehmode	\dontleavehmode
dontpermitspacesbetweengroups	\dontpermitspacesbetweengroups
dopositionaction	\dopositionaction {}
doprocesslocalsetups	\doprocesslocalsetups {}
doquadrupleargument	\doquadrupleargument \ [] [] [] []
doquadrupleempty	\doquadrupleempty \ [] [] []
doquadruplegroupempty	\doquadruplegroupempty \ \{\} \{\} \{\}
doquintupleargument	\doquintupleargument \ [] [] [] []
doquintupleempty	$\label{eq:conditional_condition} $$\operatorname{doquintupleempty} \ldots [\ldots] [\ldots] [\ldots] [\ldots]$
doquintuplegroupempty	\doquintuplegroupempty \ \{\} \{\} \{\} \{\}
dorechecknextindentation	\dorechecknextindentation
dorecurse	\dorecurse {} {}
dorepeatwithcommand	\dorepeatwithcommand [] \
doreplacefeature	\doreplacefeature {}
-	\doresetandaddfeature {}
doresetandaddfeature	
doresetattribute	\doresetattribute {}
dorotatebox	\dorotatebox {} \ {}
dosetattribute	\dosetattribute {} {}
dosetleftskipadaption	\dosetleftskipadaption {}
dosetrightskipadaption	\dosetrightskipadaption {}
dosetupcheckedinterlinespace	\dosetupcheckedinterlinespace {=}
dosetupcheckedinterlinespace:argument	\dosetupcheckedinterlinespace {}
	• • • • • • • • • • • • • • • • • • •

dosetupcheckedinterlinespace:name	\dosetupcheckedinterlinespace {}
doseventupleargument	\doseventupleargument \ [] [] [] [] [] []
doseventupleempty	\doseventupleempty \ [] [] [] [] [] []
dosingleargument	\dosingleargument \ []
dosingleempty	\dosingleempty \ []
dosinglegroupempty	\dosinglegroupempty \ {}
dosixtupleargument	\dosixtupleargument \ [] [] [] [] []
dosixtupleempty	\dosixtupleempty \ [] [] [] [] []
dosomebreak	\dosomebreak \
dostarttagged	\dostarttagged {} {} \dostoptagged
dostepwiserecurse	\dostepwiserecurse \{\} \{\} \{\}
dosubtractfeature	\dosubtractfeature {}
dotfill	\dotfill
dotfskip	\dotfskip {}
dotoks	\dotoks \
dotripleargument	\dotripleargument \ [] []
dotripleargumentwithset	\dotripleargumentwithset \ [] [] []
dotripleempty	\dotripleempty \ [] []
dotripleemptywithset	\dotripleempty \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
dotriplegroupempty	\dotripleemptywithset \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
doublebond	\doublebond
dowith	\dowith {} {}
dowithnextbox	\dowith () \ \ \ \
dowithmextbox	\dowithmextbox \(\(\.\.\) \\\\\\\\\\\\\\\\\\\\\\\\\\\\
dowithnextboxcontents	\dowithnextboxcontentc \ \ \ \ \ \ \
dowithmextboxcontentes	\dowithnextboxcs \ \ \ \ \ \ \
dowithpargument	. 9
dowithrange	\dowithrange {} \
dowithwargument	\dowithwargument \
dpofstring	\dpofstring {}
dummydigit	\dummydigit
dummyparameter ETEX	\dummyparameter {} \ETEX
EveryLine	\EveryLine {} \EveryPar {}
EveryPar edefconvertedargument	\edefconvertedargument \ \{\}
	\efcmaxheight {}
efcmaxheight efcmaxwidth	\efcmaxwidth {}
	\efcminheight {}
efcminheight efcminwidth	\efcminwidth {}
efcparameter	\efcparameter {} {}
effect	\effect [] {}
elaborablocchi	\elaborablocchi [] [=]
elapsedseconds	\elapsedseconds
elapsedsteptime	\elapsedsteptime
elapsedtime	\elapsedtime
elementi	\elementi [=] {}
elemento	\elemento []
em emphagigheldface	\em
emphasisboldface	\emphasisboldface
emphasistypeface	\emphasistypeface
emptylines	\emptylines []
emspace	\emspace
enableasciimode	\enableasciimode
enabledelimiter	\enabledelimiter
enabledirectives	\enabledirectives []
enableexperiments	\enableexperiments []
enablefiller	\enablefiller
enablemode	\enablemode []
enableoutputstream	\enableoutputstream []
enableparpositions	\enableparpositions
enableregime	\enableregime []
enabletrackers	\enabletrackers []
enskip	\enskip
enspace	\enspace
enumerazione: example	\ENUMERAZIONE [] {} \par
env	\env {}
envvar	\envvar {} {}
epos	\epos {}
equaldigits	\equaldigits {}
eTeX	\eTeX
etichetta:example	\ETICHETTA [] {}

executeifdefined	\executeifdefined {} {}
exitloop	\exitloop
exitloopnow	\exitloopnow
expandcheckedcsname	\expandcheckedcsname \ \{\} \{\}
expanded	\expanded {}
expandeddoif	\expandeddoif \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
expandeddoifelse	\expandeddoifelse {} {} {}
expandeddoifnot	\expandeddoifnot \{\ldots\}\{\ldots\}\{\ldots\}\
expandfontsynonym	\expandfontsynonym \ \{\\}
expdoif expdoifcommonelse	\expdoif \{\dots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
expdoifelse	\expdoifcommonelse \{\\} \{\\} \\expdoifelse \{\\} \{\\} \\expdoifelse \{\\} \\\expdoifelse \{\\} \\expdoifelse \{\\} \\\expdoifelse \{\\} \\\expdoifelse \{\\} \\\\expdoifelse \{\\} \\\\expdoifelse \{\\} \\\\expdoifelse \{\\} \\\\\expdoifelse \{\\} \\\\\\expdoifelse \{\\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
expdoifelsecommon	\expdoifelsecommon {} {} {} {}
expdoifelseinset	\expdoifelseinset {} {} {}
expdoifinsetelse	\expdoifinsetelse {} {} {}
expdoifnot	\expdoifnot {} {} {}
externalfigurecollectionmaxheight	\externalfigurecollectionmaxheight {}
externalfigurecollectionmaxwidth	\externalfigurecollectionmaxwidth {}
externalfigurecollectionminheight	\externalfigurecollectionminheight {}
externalfigurecollectionminwidth	\externalfigurecollectionminwidth {}
externalfigurecollectionparameter	\externalfigurecollectionparameter {} {}
F	\F {}
fakebox	\fakebox
fakeleftdelimiter	\fakeleftdelimiter
fakerightdelimiter	\fakerightdelimiter
fastdecrement	\fastdecrement \
fastincrement	\fastincrement \
fastlocalframed	\fastlocalframed [] [=] {}
fastloopfinal	\fastloopfinal
fastloopindex	\fastloopindex
fastscale	\fastscale {} {}
fastsetup	\fastsetup {}
fastsetupwithargument	\fastsetupwithargument {} {}
fastsetupwithargumentswapped	$\verb fastsetupwithargumentswapped {} {} $
fastswitchtobodyfont	\fastswitchtobodyfont {}
fastsxsy	\fastsxsy {} {}
feature	\feature [] []
feature:direct	\feature \{\} \\\}
fenced	\fenced [] [=] {}
fenced:argument	\fenced [] [=] {}
fence:instance	\FENCE [=] {} \FENCE [=] {}
fence:instance:argument	
<pre>fence:instance:brace fence:instance:bracket</pre>	\brace [=] {} \bracket [=] {}
	\ceiling [=] {}
<pre>fence:instance:ceiling fence:instance:closedinterval</pre>	\closedinterval [=] \\.\.\}
fence:instance:floor	\floor [=] \{\}
fence:instance:integerinterval	\integerinterval [=] \\ \(\).
fence:instance:interval	\interval [=] \\.
fence:instance:leftopeninterval	\leftopeninterval [=] {}
fence:instance:openinterval	\openinterval [=] {}
fence:instance:parenthesis	\parenthesis [=] {}
fence:instance:rightopeninterval	\rightopeninterval [=] {}
fence:instance:varleftopeninterval	\varleftopeninterval [=] {}
fence:instance:varopeninterval	\varopeninterval [=] {}
fence:instance:varrightopeninterval	\varrightopeninterval [=] {}
fetchallmarkings	\fetchallmarkings [] []
fetchallmarks	\fetchallmarks []
fetchmark	\fetchmark [] []
fetchmarking	\fetchmarking [] []
fetchonemark	\fetchonemark [] []
fetchonemarking	\fetchonemarking [] []
fetchruntinecommand	\fetchruntinecommand \ \{\}
fetchtwomarkings	\fetchtwomarkings [] []
fetchtwomarks	\fetchtwomarks []
fieldbody	\fieldbody [] [=]
fifthoffivearguments	\fifthoffivearguments \{\ldots\} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \
fifthofsixarguments	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:
figuraesterna	\ c ·
	\figuraesterna [] [] [=]
figurefilename figurefilenath	\figurefilename
figurefilename figurefilepath figurefiletype	

figurefullname	\figurefullname
figureheight figurenaturalheight	\figureheight \figurenaturalheight
figurenaturalwidth	\figurenaturalwidth
figuresymbol	\figuresymbol [] [=]
figurewidth	\figurewidth
filename	\filename {}
filledhboxb	\filledhboxb {}
filledhboxc	\filledhboxc {}
filledhboxg filledhboxk	\filledhboxg {} \filledhboxk {}
filledhboxm	\filledhboxm {}
filledhboxr	\filledhboxr {}
filledhboxy	\filledhboxy {}
filler	\filler []
fillupto	\fillupto [] {}
filterfromnext	\filterfrommext \{\\} \{\
filterfromvalue filterlist	\filterfromvalue \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
filterpages	\filterIst \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
filterreference	\filterreference {}
findtwopassdata	\findtwopassdata {} {}
finishregisterentry	\finishregisterentry [] [=]
firstcharacter	\firstcharacter
firstcounter	\firstcounter [] []
firstcountervalue	\firstcountervalue []
firstinlist	\firstinlist []
firstoffivearguments firstoffourarguments	\firstoffivearguments \{\\} \{\\} \{\\} \\firstoffourarguments \{\\} \{\\} \{\\} \\
firstofoneargument	\firstofoneargument \{\ldots\}
firstofoneunexpanded	\firstofoneunexpanded \{\ldots\}
firstofsixarguments	\firstofsixarguments {} {} {} {} {} {}
firstofthreearguments	\firstofthreearguments {} {}
firstofthreeunexpanded	\firstofthreeunexpanded $\{\ldots\}$ $\{\ldots\}$
firstoftwoarguments	\firstoftwoarguments {} {}
firstoftwounexpanded	\firstoftwounexpanded \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
firstrealpage	\firstrealpage
firstrealpagenumber firstsubcountervalue	\firstrealpagenumber \firstsubcountervalue [] []
firstsubpagenumber	\firstsubpagenumber
firstuserpage	\firstuserpage
firstuserpagenumber	\firstuserpagenumber
fitfieldframed	\fitfieldframed [=] {}
fittopbaselinegrid	\fittopbaselinegrid {}
flag	\flag {}
floatuserdataparameter	\floatuserdataparameter {}
flushallmarginblocks flushbox	\flushallmarginblocks [] \flushbox {} {}
flushboxregister	\flushbox () \flushboxregister
flushcollector	\flushcollector []
flushedrightlastline	\flushedrightlastline
flushinitial	\flushinitial
flushlayer	\flushlayer []
flushlocalfloats	\flushlocalfloats
flushnextbox	\flushnextbox
flushnotes flushoutputstream	\flushnotes \flushoutputstream []
flushpageblocks	\flushpageblocks []
flushshapebox	\flushshapebox
flushtextflow	\flushtextflow {}
flushtokens	\flushtokens []
flushtoks	\flushtoks \
forthody	\fontalternative
fontbody fontchar	\fontbody \fontchar {}
fontcharbyindex	\fontchar \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
fontclass	\fontclass
fontclassname	\fontclassname \{\ldots\} \\\
fontface	\fontface
fontfeaturelist	\fontfeaturelist [] []
fontsize	\fontsize
fontstyle	\fontstyle

forcecharacterstripping	\forcecharacterstripping
forcelocalfloats	\forcelocalfloats
forgeteverypar	\forgeteverypar
forgetinitial	\forgetinitial
forgetparagraphfreezing	\forgetparagraphfreezing
forgetparameters forgetparskip	\forgetparameters [] [=] \forgetparskip
forgetparwrapper	\forgetparwrapper
forgetragged	\forgetragged
formula	\formula [] {}
foundbox	\foundbox {} {}
fourthoffivearguments	\fourthoffivearguments \{\ldots\}
fourthoffourarguments fourthofsixarguments	\fourthoffourarguments {} {} {} \
frameddimension	\fourthofsixarguments $\{\}$ $\{\}$ $\{\}$ $\{\}$ $\{\}$ \frameddimension $\{\}$
framedparameter	\framedparameter {}
frazione:instance	\FRACTION [=] {}
frazione:instance:bartext	\bartext [=] {} {}
frazione:instance:binom	\binom [=] {}
frazione:instance:cfrac	\cfrac [=] {}
frazione:instance:dbinom	\dbinom [=.] {} {}
<pre>frazione:instance:dfrac frazione:instance:equaltext</pre>	\dfrac [=] {} {} \equaltext [=] {}
frazione:instance:equaltext	\frac [=] \\ \(\)\}
frazione:instance:hookleftarrowtext	\hookleftarrowtext [=] {} {}
frazione:instance:hookrightarrowtext	\hookrightarrowtext [=] {} {}
frazione:instance:Leftarrowtext	\Leftarrowtext [=] {} {}
frazione:instance:Leftrightarrowtext	\Leftrightarrowtext [=] {} {}
frazione:instance:leftarrowtext	\leftarrowtext [=] {} {}
frazione:instance:leftharpoondowntext	\leftharpoondowntext [=] {} {}
<pre>frazione:instance:leftharpoonuptext frazione:instance:leftrightarrowtext</pre>	\leftharpoonuptext [=] {} {} \leftrightarrowtext [=] {} {}
frazione:instance:leftrightharpoonstext	\leftrightharpoonstext [=] \\\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.
frazione:instance:mapstotext	\mapstotext [=.] {}
frazione:instance:Rightarrowtext	\Rightarrowtext [=] {} {}
frazione:instance:Rightleftarrowtext	\Rightleftarrowtext [=] {}
frazione:instance:relfraction	\relfraction [=] {} {}
frazione:instance:reltext	\reltext [=] {} {}
frazione:instance:rightarrowtext	\rightarrowtext [=.] {} {}
<pre>frazione:instance:rightharpoondowntext frazione:instance:rightharpoonuptext</pre>	\rightharpoondowntext [=] {} {} \rightharpoonuptext [=] {} {}
frazione:instance:rightleftarrowtext	\rightleftarrowtext [=] {} {}
frazione:instance:rightleftharpoonstext	\rightleftharpoonstext [=] {} {}
frazione:instance:rightoverleftarrowtext	\rightoverleftarrowtext [=] {} {}
frazione:instance:sfrac	\sfrac [=] {} {}
frazione:instance:splitdfrac	\splitdfrac [=] {} {}
frazione:instance:splitfrac	\splitfrac [=] {} {}
frazione:instance:tbinom	\tbinom [=.] {} {}
<pre>frazione:instance:tfrac frazione:instance:triplereltext</pre>	\tfrac [=] {} \\triplereltext [=] \\.\.\}
frazione:instance:twoheadleftarrowtext	\twoheadleftarrowtext [=] {} {}
frazione:instance:twoheadrightarrowtext	\twoheadrightarrowtext [=] {} {}
frazione:instance:vfrac	\vfrac [=] {} {}
frazione:instance:xfrac	\xfrac [=] {} {}
frazione:instance:xxfrac	\xxfrac [=] {} {}
freezedimenmacro	\freezedimenmacro \ \
freezemeasure	\freezemeasure [] []
freezeparagraphproperties frenchspacing	\freezeparagraphproperties \frenchspacing
fromlinenote	\fromlinenote [] {}
frozenhbox	\frozenhbox \{\ldots\}
frule	\frule \relax
fsp	\fsp {}
GetPar	\GetPar
GIORNOSETTIMANA	\GIORNOSETTIMANA {}
GotoPar Crackrymerals	\GotoPar
Greeknumerals gdefconvertedargument	\Greeknumerals {} \gdefconvertedargument \ {}
gdefconvertedcommand	\gdefconvertedcommand \ \
getboxfromcache	\getboxfromcache {} {}
getboxllx	\getboxllx
getboxlly	\getboxlly

getbufferdata	\getbufferdata []
getcommacommandsize	\getcommacommandsize []
getcommalistsize	\getcommalistsize []
getdatavalue	\getdatavalue {}
getdayoftheweek	\getdayoftheweek \{\dots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
getdayspermonth	\getdayspermonth \{\dots\} \\\
getdefinedbuffer	\getdefinedbuffer []
getdocumentargument	\getdocumentargument {}
getdocumentargumentdefault	\getdocumentargumentdefault {} {}
getdocumentfilename	\getdocumentfilename {}
getdummyparameters	\getdummyparameters [=]
getemptyparameters	\getemptyparameters [] [=]
geteparameters	\geteparameters [] [=]
getexpandedparameters	\getexpandedparameters [] [=]
getfiguredimensions	\getfiguredimensions [] [=]
getfirstcharacter	\getfirstcharacter {}
getfirsttwopassdata	\getfirsttwopassdata {}
getfromcommacommand	\getfromcommacommand [] []
getfromcommalist	\getfromcommalist [] []
getfromluatable	\getfromluatable \ \{}
getfromtwopassdata	\getfromtwopassdata {} {}
getglyphdirect	\getglyphdirect {} {}
getglyphstyled	\getglyphstyled {} {}
getgparameters	\getgparameters [] [=]
getinlineuserdata	\getinlineuserdata
getlasttwopassdata	\getlasttwopassdata {}
getlocalfloat	\getlocalfloat {}
getlocalfloats	\getlocalfloats
getMPdrawing	\getMPdrawing
getMPlayer	\getMPlayer [] [=] {}
getmessage	\getmessage {} {}
getnamedglyphdirect	\getnamedglyphdirect {} {}
getnamedglyphstyled	\getnamedglyphstyled {} {}
getnamedtwopassdatalist	\getnamedtwopassdatalist \ \{\}
getnaturaldimensions	\getnaturaldimensions
getnoflines	\getnoflines {}
getobject	\getobject {} {}
getobjectdimensions	\getobjectdimensions {} {}
getpaletsize	\getpaletsize []
getparameters	\getparameters [] [=]
getparwrapper	\getparwrapper {}
getprivatechar	\getprivatechar {}
getprivateslot	\getprivateslot {}
	\getrandomcount \ \{\}
getrandomcount getrandomdimen	\getrandomcount \ \\ \\ \(\)
getrandomfloat	\getrandomdimen \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
getrandomnumber	
getrandomseed	\getrandomseed \ \getraweparameters [] [=]
getraweparameters	9 .
getrawgparameters	\getrawgparameters [] [=]
getrawnoflines	\getrawnoflines {}
getrawparameters	\getrawparameters [] [=]
getrawxparameters	\getrawxparameters [] [=]
getreference	\getreference [] []
getreferenceentry	\getreferenceentry {}
getroundednoflines	\getroundednoflines {}
getshapetext	\getshapetext
getsubstring	\getsubstring {} {}
gettokenlist	\gettokenlist []
gettwopassdata	\gettwopassdata {}
gettwopassdatalist	\gettwopassdatalist {}
getuserdata	\getuserdata
getuvalue	\getuvalue {}
getvalue	\getvalue {}
getvariable	\getvariable {} {}
getvariabledefault	\getvariabledefault {} {} {}
getxparameters	\getxparameters [] [=]
giornosettimana	\giornosettimana {}
globaldisablemode	\globaldisablemode []
globalenablemode	\globalenablemode []
globalletempty	\globalletempty \
globalpopbox	\globalpopbox

globalpopmacro	\globalpopmacro \
globalpreventmode	\globalpreventmode []
globalprocesscommalist	\globalprocesscommalist [] \
<u> </u>	
globalpushbox	\globalpushbox
globalpushmacro	\globalpushmacro \
globalpushreferenceprefix	\globalpushreferenceprefix {} \globalpopreferenceprefix
globalswapcounts	\globalswapcounts \ \
globalswapdimens	\globalswapdimens \ \
globalswapmacros	\globalswapmacros \ \
globalundefine	\globalundefine {}
glyphfontfile	\glyphfontfile {}
gobbledoubleempty	\gobbledoubleempty [] []
gobbleeightarguments	\gobbleeightarguments {} {} {} {} {}
gobblefivearguments	\gobblefivearguments {} {} {} {}
gobblefiveoptionals	\gobblefiveoptionals [] [] [] []
gobblefourarguments	\gobblefourarguments {} {} {}
gobblefouroptionals	\gobblefouroptionals [] [] []
gobbleninearguments	\gobbleninearguments {} {} {} {} {}
gobbleoneargument	\gobbleoneargument \{\ldots\}
gobbleoneoptional	\gobbleoneoptional []
gobblesevenarguments	\gobblesevenarguments $\{\}$ $\{\}$ $\{\}$ $\{\}$
gobblesingleempty	\gobblesingleempty []
gobblesixarguments	\gobblesixarguments {} {} {} {} {}
gobblespacetokens	\gobblespacetokens
gobbletenarguments	\gobbletenarguments \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
gobblethreearguments	\gobblethreearguments \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
gobblethreeoptionals	\gobblethreeoptionals [] []
gobbletwoarguments	\gobbletwoarguments {} {}
gobbletwooptionals	\gobbletwooptionals [] []
gobbleuntil	\gobbleuntil \
gobbleuntilandfinalize	\gobbleuntilandfinalize \
gobbleuntilrelax	\gobbleuntilrelax \relax
grabbufferdata	\grabbufferdata [] [] []
grabbufferdatadirect	\grabbufferdatadirect {} {}
grabuntil	\grabuntil {} \
· ·	\grafiamanuale
grafiamanuale	
grafiamanuale grande	•
grande	\grande
grande grassetto	\grande \grassetto
grande grassetto grassettocorsivo	\grande \grassetto \grassettocorsivo
grande grassetto grassettocorsivo grassettoinclinato	\grassetto \grassettocorsivo \grassettoinclinato
grande grassetto grassettocorsivo grassettoinclinato grayvalue	\grande \grassetto \grassettocorsivo \grassettoinclinato \grayvalue {}
grande grassetto grassettocorsivo grassettoinclinato grayvalue greedysplitstring	\grande \grassetto \grassettocorsivo \grassettoinclinato \grayvalue {} \greedysplitstring \at \to \ \and \
grande grassetto grassettocorsivo grassettoinclinato grayvalue	\grande \grassetto \grassettocorsivo \grassettoinclinato \grayvalue {} \greedysplitstring \at \to \ \and \ \greeknumerals {}
grande grassetto grassettocorsivo grassettoinclinato grayvalue greedysplitstring	\grande \grassetto \grassettocorsivo \grassettoinclinato \grayvalue {} \greedysplitstring \at \to \ \and \
grande grassetto grassettocorsivo grassettoinclinato grayvalue greedysplitstring greeknumerals	\grande \grassetto \grassettocorsivo \grassettoinclinato \grayvalue {} \greedysplitstring \at \to \ \and \ \greeknumerals {}
grande grassetto grassettocorsivo grassettoinclinato grayvalue greedysplitstring greeknumerals griglia	\grande \grassetto \grassettocorsivo \grassettoinclinato \grayvalue {} \greedysplitstring \at \to \ \and \ \greeknumerals {} \griglia [=]
grande grassetto grassettocorsivo grassettoinclinato grayvalue greedysplitstring greeknumerals griglia grossofontdeltesto groupedcommand	<pre>\grande \grassetto \grassettocorsivo \grassettoinclinato \grayvalue {} \greedysplitstring \at \to \ \and \ \greeknumerals {} \griglia [=] \grossofontdeltesto \groupedcommand {} {}</pre>
grande grassetto grassettocorsivo grassettoinclinato grayvalue greedysplitstring greeknumerals griglia grossofontdeltesto groupedcommand groupedcommands	\grande \grassetto \grassettocorsivo \grassettoinclinato \grayvalue {} \greedysplitstring \at \to \ \and \ \greeknumerals {} \griglia [=] \grossofontdeltesto \groupedcommand {} {} \groupedcommandcs \ \
grande grassetto grassettocorsivo grassettoinclinato grayvalue greedysplitstring greeknumerals griglia grossofontdeltesto groupedcommand groupedcommandcs gsetboxllx	\grande \grassetto \grassettocorsivo \grassettoinclinato \grayvalue {} \greedysplitstring \at \to \ \and \ \greeknumerals {} \griglia [=] \grossofontdeltesto \groupedcommand {} {} \groupedcommandcs \ \ \gsetboxllx {}
grande grassetto grassettocorsivo grassettoinclinato grayvalue greedysplitstring greeknumerals griglia grossofontdeltesto groupedcommand groupedcommandcs gsetboxllx gsetboxlly	\grande \grassetto \grassettocorsivo \grassettoinclinato \grayvalue {} \greedysplitstring \at \to \ \and \ \greeknumerals {} \griglia [=] \grossofontdeltesto \groupedcommand {} {} \groupedcommandcs \ \ \gsetboxllx {} \gsetboxlly {}
grande grassetto grassettocorsivo grassettoinclinato grayvalue greedysplitstring greeknumerals griglia grossofontdeltesto groupedcommand groupedcommandcs gsetboxllx gsetboxlly gujaratinumerals	\grande \grassetto \grassettocorsivo \grassettoinclinato \grayvalue {} \greedysplitstring \at \to \ \and \ \greeknumerals {} \griglia [=] \grossofontdeltesto \groupedcommand {} {} \groupedcommandcs \ \ \gsetboxllx {} \gsetboxlly {} \gujaratinumerals {}
grande grassetto grassettocorsivo grassettoinclinato grayvalue greedysplitstring greeknumerals griglia grossofontdeltesto groupedcommand groupedcommandcs gsetboxllx gsetboxlly gujaratinumerals gurmurkhinumerals	\grande \grassetto \grassettocorsivo \grassettoinclinato \grayvalue {} \greedysplitstring \at \to \ \and \ \greeknumerals {} \griglia [=] \grossofontdeltesto \groupedcommand {} {} \groupedcommandcs \ \ \gsetboxllx {} \gsetboxlly {} \gujaratinumerals {} \gummurkhinumerals {}
grande grassetto grassettocorsivo grassettoinclinato grayvalue greedysplitstring greeknumerals griglia grossofontdeltesto groupedcommand groupedcommandcs gsetboxllx gsetboxlly gujaratinumerals gurmurkhinumerals hairspace	\grande \grassetto \grassettocorsivo \grassettoinclinato \grayvalue {} \greedysplitstring \at \to \ \and \ \greeknumerals {} \griglia [=] \grossofontdeltesto \groupedcommand {} {} \groupedcommandcs \ \ \gsetboxllx {} \gsetboxlly {} \gujaratinumerals {} \hairspace
grande grassetto grassettocorsivo grassettoinclinato grayvalue greedysplitstring greeknumerals griglia grossofontdeltesto groupedcommand groupedcommandcs gsetboxllx gsetboxlly gujaratinumerals gurmurkhinumerals hairspace halflinestrut	\grande \grassetto \grassettocorsivo \grassettoinclinato \grayvalue {} \greedysplitstring \at \to \ \and \ \greeknumerals {} \griglia [=] \grossofontdeltesto \groupedcommand {} {} \groupedcommandcs \ \ \gsetboxllx {} \gsetboxlly {} \gujaratinumerals {} \hairspace \halflinestrut
grande grassetto grassettocorsivo grassettoinclinato grayvalue greedysplitstring greeknumerals griglia grossofontdeltesto groupedcommand groupedcommandcs gsetboxllx gsetboxlly gujaratinumerals gurmurkhinumerals hairspace	\grande \grassetto \grassettocorsivo \grassettoinclinato \grayvalue {} \greedysplitstring \at \to \ \and \ \greeknumerals {} \griglia [=] \grossofontdeltesto \groupedcommand {} {} \groupedcommandcs \ \ \gsetboxllx {} \gsetboxlly {} \guignatinumerals {} \hairspace \halflinestrut
grande grassetto grassettocorsivo grassettoinclinato grayvalue greedysplitstring greeknumerals griglia grossofontdeltesto groupedcommand groupedcommandcs gsetboxllx gsetboxlly gujaratinumerals gurmurkhinumerals hairspace halflinestrut	\grande \grassetto \grassettocorsivo \grassettoinclinato \grayvalue {} \greedysplitstring \at \to \ \and \ \greeknumerals {} \griglia [=] \grossofontdeltesto \groupedcommand {} {} \groupedcommandcs \ \ \gsetboxllx {} \gsetboxlly {} \gujaratinumerals {} \hairspace \halflinestrut
grande grassetto grassettocorsivo grassettoinclinato grayvalue greedysplitstring greeknumerals griglia grossofontdeltesto groupedcommand groupedcommandcs gsetboxllx gsetboxlly gujaratinumerals gurmurkhinumerals hairspace halflinestrut	\grande \grassetto \grassettocorsivo \grassettoinclinato \grayvalue {} \greedysplitstring \at \to \ \and \ \greeknumerals {} \griglia [=] \grossofontdeltesto \groupedcommand {} {} \groupedcommandcs \ \ \gsetboxllx {} \gsetboxlly {} \guignatinumerals {} \hairspace \halflinestrut
grande grassetto grassettocorsivo grassettoinclinato grayvalue greedysplitstring greeknumerals griglia grossofontdeltesto groupedcommand groupedcommandcs gsetboxllx gsetboxlly gujaratinumerals gurmurkhinumerals hairspace halflinestrut halfstrut halfwaybox	\grande \grassetto \grassettocorsivo \grassettoinclinato \grayvalue {} \greedysplitstring \at \to \ \and \ \greeknumerals {} \griglia [=] \grossofontdeltesto \groupedcommand {} {} \groupedcommandcs \ \ \gsetboxllx {} \gsetboxlly {} \guignatinumerals {} \hairspace \halflinestrut \halfstrut \halfstrut \halfstrut
grande grassetto grassettocorsivo grassettoinclinato grayvalue greedysplitstring greeknumerals griglia grossofontdeltesto groupedcommand groupedcommandcs gsetboxllx gsetboxlly gujaratinumerals gurmurkhinumerals hairspace halflinestrut halfstrut halfstrut halfwaybox handletokens	\grande \grassetto \grassettocorsivo \grassettoinclinato \grayvalue {} \greedysplitstring \at \to \ \and \ \greeknumerals {} \griglia [=] \grossofontdeltesto \groupedcommand {} {} \groupedcommandcs \ \ \gsetboxllx {} \gujaratinumerals {} \gujaratinumerals {} \hairspace \haiflinestrut \halfstrut \halfstrut \halfstrut \halfwaybox {} \handletokens \with \
grande grassetto grassettocorsivo grassettoinclinato grayvalue greedysplitstring greeknumerals griglia grossofontdeltesto groupedcommand groupedcommandcs gsetboxllx gsetboxlly gujaratinumerals gurmurkhinumerals hairspace halflinestrut halfstrut halfstrut halfwaybox handletokens hash hboxofvbox	\grande \grassetto \grassettocorsivo \grassettoinclinato \grayvalue {} \greedysplitstring \at \to \ \and \ \greeknumerals {} \griglia [=] \grossofontdeltesto \groupedcommand {} {} \groupedcommandcs \ \ \gsetboxllx {} \gujaratinumerals {} \gujaratinumerals {} \hairspace \haiflinestrut \halfstrut \halfstrut \halfstrut \halfwaybox {} \hash \hboxofvbox
grande grassetto grassettocorsivo grassettoinclinato grayvalue greedysplitstring greeknumerals griglia grossofontdeltesto groupedcommand groupedcommandcs gsetboxllx gsetboxlly gujaratinumerals gurmurkhinumerals hairspace halflinestrut halfstrut halfstrut halfstrut halfwaybox handletokens hash hboxofvbox hboxreference	\grande \grassetto \grassettocorsivo \grassettoinclinato \grayvalue {} \greedysplitstring \at \to \ \and \ \greeknumerals {} \griglia [=] \grossofontdeltesto \groupedcommandc \ \ \gsetboxllx {} \guignatinumerals {} \guignatinumerals {} \hairspace \halflinestrut \halfstrut \halfstrut \halfstrut \halfstrut \halfwaybox {} \handletokens \with \ \hash \hboxofvbox \hboxreference [] {}
grande grassetto grassettocorsivo grassettoinclinato grayvalue greedysplitstring greeknumerals griglia grossofontdeltesto groupedcommand groupedcommandcs gsetboxllx gsetboxlly gujaratinumerals gurmurkhinumerals hairspace halflinestrut halfstrut halfstrut halfstrut halfwaybox handletokens hash hboxofvbox hboxreference hbox:example	\grande \grassetto \grassettocorsivo \grassettoinclinato \grayvalue {} \greedysplitstring \at \to \ \and \ \greeknumerals {} \griglia [=] \grossofontdeltesto \groupedcommandds \ \ \groupedcommandcs \ \ \gsetboxllx {} \guigaratinumerals {} \guigaratinumerals {} \hairspace \halflinestrut \halfstrut \halfstrut \halfstrut \halfstrut \halfstrut \halfwaybox {} \handletokens \with \ \hash \hboxofvbox \hboxreference [] {} \hboxreference [] {}
grande grassetto grassettocorsivo grassettoinclinato grayvalue greedysplitstring greeknumerals griglia grossofontdeltesto groupedcommand groupedcommandcs gsetboxllx gsetboxlly gujaratinumerals gurmurkhinumerals hairspace halflinestrut halfstrut halfstrut halfstrut halfwaybox handletokens hash hboxofvbox hboxreference hbox:example hdofstring	\grande \grassetto \grassettocorsivo \grassettoinclinato \grayvalue {} \greedysplitstring \at \to \ \and \ \greeknumerals {} \griglia [=] \grossofontdeltesto \groupedcommand {} {} \groupedcommands \ \ \gsetboxllx {} \guigaratinumerals {} \guigaratinumerals {} \hairspace \halflinestrut \halfstrut \h
grande grassetto grassettocorsivo grassettoinclinato grayvalue greedysplitstring greeknumerals griglia grossofontdeltesto groupedcommand groupedcommandcs gsetboxllx gsetboxlly gujaratinumerals gurmurkhinumerals hairspace halflinestrut halfstrut halfstrut halfstrut halfstrut halfwaybox handletokens hash hboxofvbox hboxreference hbox:example hdofstring headhbox	\\grande \dots \\grassetto \\grassettocrsivo \\grassettoinclinato \\grayvalue \{\dots\} \\greedysplitstring \dots \at \dots \d
grande grassetto grassettocorsivo grassettoinclinato grayvalue greedysplitstring greeknumerals griglia grossofontdeltesto groupedcommand groupedcommandcs gsetboxllx gsetboxlly gujaratinumerals gurmurkhinumerals hairspace halflinestrut halfstrut halfstrut halfstrut halfwaybox handletokens hash hboxofvbox hboxreference hbox:example hdofstring headhbox headnumbercontent	\\grassetto \\grassettocorsivo \\grassettocorsivo \\grassettoinclinato \\grayvalue {} \\greedysplitstring \at \to \ \and \ \\greenumerals {} \\griglia [=] \\groupedcommand {} {} \\groupedcommandcs \ \ \\gsetboxllx {} \\gsetboxlly {} \\guignatinumerals {} \\guignatinumerals {} \\hairspace \\halflinestrut \\halfstrut \\hal
grande grassetto grassettocorsivo grassettoinclinato grayvalue greedysplitstring greeknumerals griglia grossofontdeltesto groupedcommand groupedcommandcs gsetboxllx gsetboxlly gujaratinumerals gurmurkhinumerals hairspace halflinestrut halfstrut halfstrut halfstrut halfwaybox handletokens hash hboxofvbox hboxreference hbox:example hdofstring headhbox headnumbercontent headnumberdistance	\\grande \dots \\grassetto \\grassettocorsivo \\grassettoinclinato \\grayvalue \{\dots\} \\grande \dots \\\alpha \dots \\alpha \dots \\\alpha \dots \\alpha \dots \\\alpha \dots \\\alpha \dots \\\alpha \dots \\\alpha \dots \\alpha \dots \\\alpha \dots \\\alpha \dots \\\alpha \dots \\alpha \dots \\\alpha \dots \\alpha \dots \\\alpha \dots \\\alpha \dots \\\alpha \dots \\\alpha \dots \\\alpha \dots \\\alpha \dots \\alpha \dots \\\alpha \dots \\\alpha \dots \\\alpha \dot
grande grassetto grassettocorsivo grassettoinclinato grayvalue greedysplitstring greeknumerals griglia grossofontdeltesto groupedcommand groupedcommandcs gsetboxllx gsetboxlly gujaratinumerals gurmurkhinumerals hairspace halflinestrut halfstrut halfstrut halfstrut halfwaybox handletokens hash hboxofvbox hboxreference hbox:example hdofstring headhbox headnumbercontent headnumberdistance headnumberwidth	\grande \grassetto \grassettocorsivo \grassettoinclinato \grayvalue {} \greedysplitstring \at \to \ \and \ \greeknumerals {} \griglia [] \grossofontdeltesto \groupedcommand {} {} \groupedcommandcs \ \ \gsetboxllx {} \gsetboxlly {} \gurunrkhinumerals {} \gurunrkhinumerals {} \hairspace \halflinestrut \halfstrut \halfstrut \halfwaybox {} \handletokens \with \ \hash \hboxofvbox \hboxreference [] {} \hdofstring {} \headhbox {} \headhbox {} \headhbox {} \headhbox {} \headnumbercontent \headnumberdistance \headnumberwidth
grande grassetto grassettocorsivo grassettoinclinato grayvalue greedysplitstring greeknumerals griglia grossofontdeltesto groupedcommand groupedcommandcs gsetboxllx gsetboxlly gujaratinumerals gurmurkhinumerals hairspace halflinestrut halfstrut halfstrut halfstrut halfwaybox handletokens hash hboxofvbox hboxreference hbox:example hdofstring headhbox headnumbercontent headnumberdistance	\\grande \dots \\grassetto \\grassettocorsivo \\grassettoinclinato \\grayvalue \{\dots\} \\grande \dots \\\alpha \dots \\alpha \dots \\\alpha \dots \\alpha \dots \\\alpha \dots \\\alpha \dots \\\alpha \dots \\\alpha \dots \\alpha \dots \\\alpha \dots \\\alpha \dots \\\alpha \dots \\alpha \dots \\\alpha \dots \\alpha \dots \\\alpha \dots \\\alpha \dots \\\alpha \dots \\\alpha \dots \\\alpha \dots \\\alpha \dots \\alpha \dots \\\alpha \dots \\\alpha \dots \\\alpha \dot
grande grassetto grassettocorsivo grassettoinclinato grayvalue greedysplitstring greeknumerals griglia grossofontdeltesto groupedcommand groupedcommandcs gsetboxllx gsetboxlly gujaratinumerals gurmurkhinumerals hairspace halflinestrut halfstrut halfstrut halfstrut halfwaybox handletokens hash hboxofvbox hboxreference hbox:example hdofstring headhbox headnumbercontent headnumberdistance headnumberwidth	\grande \grassetto \grassettocorsivo \grassettoinclinato \grayvalue {} \greedysplitstring \at \to \ \and \ \greeknumerals {} \griglia [] \grossofontdeltesto \groupedcommand {} {} \groupedcommandcs \ \ \gsetboxllx {} \gsetboxlly {} \gurunrkhinumerals {} \gurunrkhinumerals {} \hairspace \halflinestrut \halfstrut \halfstrut \halfwaybox {} \handletokens \with \ \hash \hboxofvbox \hboxreference [] {} \hdofstring {} \headhbox {} \headhbox {} \headhbox {} \headhbox {} \headnumbercontent \headnumberdistance \headnumberwidth
grande grassetto grassettocorsivo grassettoinclinato grayvalue greedysplitstring greeknumerals griglia grossofontdeltesto groupedcommand groupedcommands gsetboxllx gsetboxlly gujaratinumerals gurmurkhinumerals hairspace halflinestrut halfstrut halfstrut halfstrut halfstrut halfstrut halfstrut hoovofvbox hboxreference hbox:example hdofstring headhbox headnumbercontent headnumberdistance headnumberwidth headreferenceattributes	\grassetto \grassettocrsivo \grassettoinclinato \grayvalue \{\} \greedysplitstring \at \to \ \and \ \greedysplitstring \at \to \ \and \ \greeknumerals \{\} \griglia [=] \grossofontdeltesto \groupedcommand \{\} \{\} \groupedcommandcs \ \ \gsetboxllx \{\} \gsetboxlly \{\} \guigliaratinumerals \{\} \guigliaratinumerals \{\} \hairspace \halflinestrut \halfstrut
grande grassetto grassettocorsivo grassettoinclinato grayvalue greedysplitstring greeknumerals griglia grossofontdeltesto groupedcommand groupedcommands gsetboxllx gsetboxlly gujaratinumerals gurmurkhinumerals hairspace halflinestrut halfstrut ha	\grassetto \grassettocrsivo \grassettoinclinato \grayvalue \{\} \greedysplitstring \at \to \ \and \ \greeknumerals \{\} \griglia [=] \grossofontdeltesto \groupedcommandd \{\} \{\} \groupedcommandcs \ \ \gsetboxllx \{\} \guiglaratinumerals \{\} \guiglaratinumerals \{\} \hairspace \halflinestrut \halfstrut \halfstrut \halfstrut \halfstrut \halfwaybox \{\} \hboxBOX \{\} \hboxBOX \{\} \headhbox \{\} \headnumbercontent \headnumbercontent \headnumberdistance \headnumbervidth \headreferenceattributes \headsetupspacing
grande grassetto grassettocorsivo grassettoinclinato grayvalue greedysplitstring greeknumerals griglia grossofontdeltesto groupedcommand groupedcommandcs gsetboxllx gsetboxlly gujaratinumerals gurmurkhinumerals hairspace halflinestrut halfstrut h	\grassetto \grassettocorsivo \grassettoinclinato \grayvalue \{\} \greedysplitstring \at \to \ \and \ \greedysplitstring \at \to \ \and \ \greeknumerals \{\} \griglia [=] \grossofontdeltesto \groupedcommand \{\} \{\} \groupedcommandcs \\ \\ \gsetboxllx \{\} \gsetboxlly \{\} \gujaratinumerals \{\} \gujaratinumerals \{\} \hairspace \halflinestrut \halfstrut \halfwaybox \{\} \handletokens \with \\ \hash \hboxofvbox \hboxreference [] \{\} \hhoxsedX \{\} \hhodfstring \{\} \headnumbercontent \headnumberdistance \headnumberwidth \headreferenceattributes \headsetupspacing \headsetupspacing \headsetupspacing \headtextcontent
grande grassetto grassettocorsivo grassettoinclinato grayvalue greedysplitstring greeknumerals griglia grossofontdeltesto groupedcommand groupedcommands gsetboxllx gsetboxlly gujaratinumerals gurmurkhinumerals hairspace halflinestrut halfstrut halfstrut halfstrut halfwaybox handletokens hash hboxofvbox hboxreference hbox:example hdofstring headhbox headnumbercontent headnumberwidth headreferenceattributes headsetupspacing headtextcontent headtextdistance headtextwidth	\grassetto \grassettocorsivo \grassettoinclinato \grayvalue {} \greedysplitstring \at \to \ \and \ \greeknumerals {} \griglia [=] \grossofontdeltesto \groupedcommand {} {} \greiboxllx {} \gsetboxllx {} \guaratinumerals {} \guaratinumerals {} \hairspace \haiflinestrut \halfstrut \halfstrut \halfstrut \halfwaybox {} \hboxfotox \hboxreference [] {} \hboxbOX {} \headhbox {} \headhbox {} \headhumbercontent \headnumberdistance \headreferenceattributes \headsetupspacing \headtextcontent \headtextdistance \headtextdistance \headtextdistance \headtextdistance \headtextdistance \headtextdistance \headtextdistance \headtextdistance
grande grassetto grassettocorsivo grassettoinclinato grayvalue greedysplitstring greeknumerals griglia grosofontdeltesto groupedcommand groupedcommandcs gsetboxllx gsetboxlly gujaratinumerals gurmurkhinumerals hairspace halflinestrut halfstrut halfstrut halfstrut halfwaybox handletokens hash hboxofvbox hboxreference hbox:example hdofstring headhbox headnumberdistance headnumberwidth headreferenceattributes headsetupspacing headtextcontent headtextdistance	\grassetto \grassettocorsivo \grassettoinclinato \grayvalue \{\} \greedysplitstring \at \to \ \and \ \greedysplitstring \at \to \ \and \ \greedysplitstring \at \to \ \and \ \greeknumerals \{\} \griglia [=] \grossofontdeltesto \groupedcommand \{\} \{\} \groupedcommandcs \\ \\ \gsetboxllx \{\} \gsetboxlly \{\} \gurmurkninumerals \{\} \gurmurkninumerals \{\} \hairspace \halflinestrut \halfstrut \half

	\11
hebrewnumerals	\hebrewnumerals {}
heightanddepthofstring	\heightanddepthofstring {}
heightofstring	\heightofstring {}
heightspanningtext	\heightspanningtext {} {}
help:instance	\HELP [] {} {}
help:instance:helptext	\helptext [] {} {}
hexnumber	\hexnumber {}
hexstringtonumber	\hexstringtonumber {}
-	
hglue	\hglue
hiddencitation	\hiddencitation []
hiddencite	\hiddencite []
highlight	\highlight [] {}
highlight:example	\HIGHLIGHT {}
highordinalstr	\highordinalstr {}
hilo	\hilo [] {}
himilo	\himilo \{\} \{\}
hl	\hl []
horizontalgrowingbar	\horizontalgrowingbar [=]
horizontalpositionbar	\horizontalpositionbar [=]
hpackbox	\hpackbox
hpackedbox	\hpackedbox
hphantom	\hphantom {}
hpos	\hpos {} {}
-	
hsizefraction	\hsizefraction {} {}
hsmash	\hsmash \{\ldots\}
hsmashbox	\hsmashbox
hsmashed	\hsmashed {}
hspace	\hspace [] []
htdpofstring	\htdpofstring {}
htofstring	\httofstring {}
5	
hyphen	hyphen
hyphenatedcoloredword	\hyphenatedcoloredword {}
hyphenatedfile	\hyphenatedfile {}
hyphenatedfilename	\hyphenatedfilename {}
hyphenatedhbox	\hyphenatedhbox {}
hyphenatedpar	\hyphenatedpar {}
hyphenatedurl	\hyphenatedurl {}
hyphenatedword	\hyphenatedword {}
**	
INRSTEX	\INRSTEX
ibox	\ibox {}
idxfromluatable	\idxfromluatable \
ifassignment	\ifassignment \else \fi
ifinobject	\ifinobject \else \fi
ifinoutputstream	\ifinoutputstream \else \fi
iflua	\iflua {} \else \fi
	\ifparameters \else \fi
ifparameters	
iftrialtypesetting	\iftrialtypesetting \else \fi
ifxml	\ifxml {} {} \else \fi
ifxmlatt	\ifxmlatt {} {} \ \else \fi
ifxmlattempty	\ifxmlattempty {} {} \else \fi
ifxmlempty	\ifxmlempty {} {} \else \fi
ifxmlselfempty	\ifxmlselfempty {} {} \else \fi
ifxmltext	\ifxmltext {} {} \else \fi
ignoreimplicitspaces	\ignoreimplicitspaces
	<u> </u>
ignoretagsinexport	\ignoretagsinexport []
ignorevalue	\ignorevalue {}
ignoto	\ignoto
im	\im {}
immediatesavetwopassdata	\immediatesavetwopassdata {} {} {}
imposta	\imposta []
impostaallineamento	\impostaallineamento []
impostambientefontdeltesto	\impostambientefontdeltesto [] [] [=]
-	
impostaampiezzariga	\impostaampiezzariga []
impostabarrainterazione	\impostabarrainterazione [] [=]
impostablocco	\impostablocco [] [=]
impostabloccosezione	\impostabloccosezione [] [=]
impostabuffer	\impostabuffer [] [=]
impostacampi	\impostacampi [] [=] [=]
impostacampo	\impostacampo [] [] [] []
	\impostacampo [] [] [] [] \impostacapoversi [] [] []
<pre>impostacapoversi impostacapoversi:assignment</pre>	\impostacapoversi [] [=] \impostacapoversi [] [=]
LUDOSLACADOVETSI : ASSIGNMENT	\
impostacaption	\impostacaptorersr [] [=] \impostacaption [] [=]

impostacaptions	\impostacaptions [] [=]
impostacima	\impostacima [] [=]
impostaclippling	\impostaclippling [=]
impostacolonne	\impostacolonne [=]
impostacolore	\impostacolore []
impostacolori	\impostacolori [=]
impostacommento	\impostacommento [] [=]
impostacommentopagina	\impostacommentopagina [=]
impostadescrizioni	\impostadescrizioni [] [=]
impostadimensionicarta	\impostadimensionicarta [] [=]
impostadimensionicarta:name	\impostadimensionicarta [] []
impostaelementi	\impostaelementi [] [=]
impostaelencazioni	\impostaelencazioni [] [=]
impostaelenco	\impostaelenco [] [=]
impostaelencocombinato	\impostaelencocombinato [] [=]
impostaelencocombinato:instance	\impostaCOMBINEDLIST [=]
impostaelencocombinato:instance:content	\impostacontent [=]
impostaenumerazioni	\impostaenumerazioni [] [=]
impostafigureesterne	\impostafigureesterne [] [=]
impostafondo	\impostafondo [] [=]
impostafontdeltesto	\impostafontdeltesto []
impostaforms	\impostaforms [=]
impostaformule	\impostaformule [] [=]
impostagruppocolonne	\impostagruppocolonne [] [=]
impostaincorniciato	\impostaincorniciato [] [=]
impostainiziatermina	\impostainiziatermina [] [=]
impostainstestazione	\impostainstestazione [] [=]
impostainterazione	\impostainterazione [] [=]
impostainterazione:name	\impostainterazione []
impostainterlinea	\impostainterlinea [] [=]
impostainterlinea:argument	\impostainterlinea []
impostainterlinea:name	\impostainterlinea []
impostalayout	\impostalayout [] [=]
impostalayout:name	\impostalayout []
impostalineemargine	\impostalineemargine [] [=]
impostalineenere	\impostalineenere [=]
impostalineeriempimento	\impostalineeriempimento [=]
impostalineesottili	\impostalineesottili [=]
impostalineetesto	\impostalineetesto [=]
impostalingua	\impostalingua [] [=]
impostamaiuscole	\impostamaiuscole [] [=]
impostamakeup	\impostamakeup [] [=]
impostamarcatura	\impostamarcatura [] [=]
impostamenuinterazione	\impostamenuinterazione [] [=]
impostamenzione	\impostamenzione [=]
impostanotepdp	\impostanotepdp [=]
impostanumerazionecapoversi	\impostanumerazionecapoversi [=]
impostanumerazionepagina	\impostanumerazionepagina [=]
impostanumerazionerighe	\impostanumerazionerighe [] [=]
impostanumeropagina	\impostanumeropagina [=]
impostanumerosottopagina	\impostanumerosottopagina [=]
impostanumerotesta	\impostanumerotesta [] []
impostaoggettimobili	\impostaoggettimobili [] [=]
impostaoggettomobile	\impostaoggettomobile [] [=]
impostaordinamento	\impostaordinamento [] [=]
impostaoutput	\impostaoutput []
impostaparranging	\impostaparranging []
impostapdp	\impostapdp [] [=]
impostapiustretto	\impostapiustretto [] [=]
impostaposizionamento	\impostaposizionamento [] [=]
impostaposizionamentoopposti	\impostaposizionamentoopposti [=]
impostaprogrammi	\impostaprogrammi [=]
impostaregistro	\impostaregistro [] [=]
impostaregistro:argument	\impostaregistro [] [] []
impostaregistro:instance	\impostaREGISTER [] [=]
impostaregistro:instance:index	\impostaindex [] [=]
impostarientro	\impostarientro []
impostariferimento	\impostariferimento [=]
impostarighe	\impostarighe [] [=]
impostarigheriempimento	\impostarigheriempimento [=]
impostarigovuoto	\impostarigovuoto []
impostarotazione	\impostarotazione [=]

impostaschermointerazione	\impostaschermointerazione [=]
impostasegnosillabazione	\impostasegnosillabazione [=]
impostasetsimboli	\impostasetsimboli []
impostasfondi	\impostasfondi [] [=]
impostasfondi:page	\impostasfondi [] [=]
impostasfondo	\impostasfondo [] [=]
impostasinonimi	\impostasinonimi [] [=]
	\impostasistema [=]
impostasistema	-
impostaspaziatura	\impostaspaziatura []
impostaspaziobianco	\impostaspaziobianco []
impostaspezzamentooggettomobile	\impostaspezzamentooggettomobile [=]
impostastrut	\impostastrut []
impostatabelle	\impostatabelle [=]
impostatabulato	\impostatabulato [] [=]
impostatavolozza	\impostatavolozza []
impostatesta	\impostatesta [] [=]
impostateste	\impostateste [] [=]
impostatesticima	\impostatesticima [] [] [] []
impostatestifondo	\impostatestifondo [] [] [] []
impostatestiincorniciati	\impostatestiincorniciati [] [=]
impostatestiintestazioni	\impostatestiintestazioni [] [] [] []
impostatestipdp	\impostatestipdp [] [] [] []
impostatesto	\impostatesto [] [=]
impostatestoetichette:instance	\impostaLABELtesto [] [=]
impostatestoetichette:instance:btxlabel	\impostatkbeltesto [] [=] \impostabtxlabeltesto [] [=]
-	=
impostatestoetichette:instance:head	\impostaheadtesto [] [=]
impostatestoetichette:instance:label	\impostalabeltesto [] [=]
impostatestoetichette:instance:mathlabel	\impostamathlabeltesto [] [=]
impostatestoetichette:instance:operator	\impostaoperatortesto [] [=]
impostatestoetichette:instance:prefix	\impostaprefixtesto [] [=]
impostatestoetichette:instance:suffix	\impostasuffixtesto [] [=]
impostatestoetichette:instance:taglabel	\impostataglabeltesto [] [=]
impostatestoetichette:instance:unit	\impostaunittesto [] [=]
impostatestotesti	\impostatestotesti [] [] [] []
impostatolleranza	\impostatolleranza []
impostatransizionepagina	\impostatransizionepagina []
impostatype	\impostatype [] [=]
impostatyping	\impostatyping [] [=]
impostaurl	\impostaurl [=]
imposta:direct	\imposta {}
in	\in {} {} []
inclinato	\inclinato
inclinatograssetto	\inclinatograssetto
includemenu	\includemenu []
includesvgbuffer	\includesvgbuffer [] [=]
includesvgfile	\includesvgfile [] [=]
includeversioninfo	\includeversioninfo {}
incorniciato	\incorniciato [=] {}
incorniciato:instance	\FRAMED [=] {}
incorniciato:instance:fitfieldframed	\fitfieldframed [=] {}
incorniciato:instance:unframed	\unframed [=] {}
incrementa	\incrementa \
incrementa:argument	\incrementa ()
incrementcounter	\incrementcounter [] []
incrementedcounter	\incrementedcounter []
incrementpagenumber	\incrementpagenumber
incrementsubpagenumber	\incrementsubpagenumber
incrementvalue	\incrementvalue {}
indentation	\indentation
infofont	\infofont
	\infofontbold
infofontbold	
inheritparameter	\inheritparameter [] []
inhibitblank	\inhibitblank
initializeboxstack	\initializeboxstack {}
inizia	\inizia [] \termina
iniziaalignment	\iniziaalignment [] \terminaalignment
iniziaallineacentro	\iniziaallineacentro \terminaallineacentro
iniziaallineadestra	\iniziaallineadestra \terminaallineadestra
iniziaallineasinistra	\iniziaallineasinistra \terminaallineasinistra
iniziaallmodes	\iniziaallmodes [] \terminaallmodes
iniziaalternate	\iniziaalternate [=] \terminaalternate
iniziaambiente	\iniziaambiente [] \terminaambiente

```
iniziaambientebloccosezione
                                                                                                        \iniziaambientebloccosezione [...] ... \terminaambientebloccosezione
                                                                                                        \iniziaambiente ... \terminaambiente
iniziaambiente:string
                                                                                                         \iniziaasciimode ... \terminaasciimode
iniziaasciimode
                                                                                                         iniziaattachment:instance
iniziaattachment:instance:attachment
                                                                                                         \iniziaattachment [...] [..=..] ... \terminaattachment
                                                                                                        \iniziabar [...] ... \terminabar
iniziabar
                                                                                                        \iniziabbordermatrix ... \terminabbordermatrix
iniziabbordermatrix
iniziabitmapimage
                                                                                                        \iniziabitmapimage [..=..] ... \terminabitmapimage
iniziabordermatrix
                                                                                                        \iniziabordermatrix ... \terminabordermatrix
                                                                                                        \iniziaboxexport [..=..] ... \terminaboxexport
iniziaboxexport
{\tt iniziabtxrendering definitions}
                                                                                                        \iniziabtxrenderingdefinitions [...] ... \terminabtxrenderingdefinition
                                                                                                         \iniziabuffer [...] ... \terminabuffer
iniziabuffer
                                                                                                        \label{linear_continuity} $$ \lim_{n\to\infty} BUFFER $$ \lim_{n\to\infty} LFFER $$ \lim_{n\to\infty} LFFER $$ $$ \lim_{n\to\infty} LFFER $$ $$ \lim_{n\to\infty} LFFER $$ $$ $$ \lim_{n\to\infty} LFFER $$ $$ \lim_{n\to\infty} LFFER $$ $$ \lim_{n\to\infty} LFFER $$ $$ $$ \lim_{n\to\infty} LFFER $$ \lim_{
iniziabuffer:instance
iniziabuffer:instance:hiding
                                                                                                        \iniziacapoverso [...] [..=..] ... \terminacapoverso
iniziacapoverso
                                                                                                         \iniziaSECTION [..=..] [..=..] ... \terminaSECTION
iniziacapoverso:instance
                                                                                                         \iniziachapter [..=..] [..=..] ... \terminachapter
iniziacapoverso:instance:chapter
                                                                                                         \iniziapart [..=..] [..=..] ... \terminapart
iniziacapoverso:instance:part
iniziacapoverso:instance:section
                                                                                                         iniziacapoverso:instance:subject
iniziacapoverso:instance:subsection
                                                                                                         iniziacapoverso:instance:subsubject
                                                                                                         \mbox{\colored} \iniziasubsubsection [..=..] [..=..] ... \terminasubsubsection
iniziacapoverso:instance:subsubsection
iniziacapoverso:instance:subsubsubject
                                                                                                         \iniziasubsubsubject [..=..] [..=..] ... \terminasubsubsubject
\verb"iniziaca poverso:instance:subsubsubsection"
                                                                                                         iniziacapoverso:instance:subsubsubsubject
                                                                                                         iniziacapoverso:instance:subsubsubsubsection
                                                                                                         \iniziasubsubsubsubsubject [..=..] [..=..] ... \terminasubsubsubsubsubsub
iniziacapoverso:instance:subsubsubsubsubject
                                                                                                         iniziacapoverso:instance:title
iniziacatcodetable
                                                                                                        \iniziacatcodetable \... \terminacatcodetable
iniziacenteraligned
                                                                                                        \iniziacenteraligned ... \terminacenteraligned
                                                                                                        \verb|\iniziacharacteralign [..=..] ... \verb|\terminacharacteralign||
iniziacharacteralign
                                                                                                        \iniziacharacteralign [...] ... \terminacharacteralign
iniziacharacteralign:argument
iniziacheckedfences
                                                                                                         \iniziacheckedfences ... \terminacheckedfences
                                                                                                        \iniziachemical [...] [..=..] ... \terminachemical
iniziachemical
                                                                                                        \iniziacodatabella [...] ... \terminacodatabella
iniziacodatabella
                                                                                                        \iniziacodatabulato [...] ... \terminacodatabulato
iniziacodatabulato
iniziacollect
                                                                                                        \iniziacollect ... \terminacollect
iniziacollecting
                                                                                                        \iniziacollecting ... \terminacollecting
                                                                                                        \iniziacolore [...] ... \terminacolore
iniziacolore
                                                                                                         iniziacolorintent
                                                                                                        \iniziacoloronly [...] ... \terminacoloronly
iniziacoloronly
                                                                                                        \iniziacolorset [...] ... \terminacolorset
iniziacolorset
                                                                                                        \iniziacolumnset [...] [..=..] ... \terminacolumnset
iniziacolumnset
                                                                                                        \iniziacolumnsetspan [...] [..=..] ... \terminacolumnsetspan
iniziacolumnsetspan
                                                                                                         \iniziaCOLUMNSET [..=..] ... \terminaCOLUMNSET
iniziacolumnset:example
                                                                                                        \verb|\coloredge | 1... | 1... | terminacombination| | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... | 1... 
\verb"inizia combination"
iniziacombination:matrix
                                                                                                        \verb|\iniziacombination| [...] [...] ... \verb|\terminacombination|
iniziacommentopagina
                                                                                                        \iniziacommentopagina ... \terminacommentopagina
                                                                                                         \iniziaCOMMENT [...] [..=..] ... \terminaCOMMENT
iniziacommento:instance
                                                                                                         \iniziacomment [...] [..=..] ... \terminacomment
iniziacommento:instance:comment
                                                                                                        \iniziacomponenet [...] ... \terminacomponenet
iniziacomponenet
iniziacomponenet:string
                                                                                                        \iniziacomponenet ... \terminacomponenet
\verb"iniziacontextcode"
                                                                                                        \iniziacontextcode ... \terminacontextcode
                                                                                                         \iniziacontextdefinitioncode ... \terminacontextdefinitioncode
iniziacontextdefinitioncode
                                                                                                         \iniziactxfunction ... \terminactxfunction
iniziactxfunction
iniziactxfunctiondefinition
                                                                                                         \iniziactxfunctiondefinition ... ... \terminactxfunctiondefinition
                                                                                                        \iniziacurrentcolor ... \terminacurrentcolor
iniziacurrentcolor
                                                                                                        iniziacurrentlistentrywrapper
                                                                                                        \iniziadelimited [...] [...] ... \terminadelimited
iniziadelimited
                                                                                                        \iniziadelimitedtext [...] [...] ... \terminadelimitedtext
iniziadelimitedtext
iniziadelimitedtext:instance
                                                                                                         \iniziaDELIMITEDTEXT [...] [... \terminaDELIMITEDTEXT
                                                                                                         \iniziaaside [...] [...] ... \terminaaside
iniziadelimitedtext:instance:aside
                                                                                                         \iniziablockquote [...] [...] ... \terminablockquote
iniziadelimitedtext:instance:blockquote
                                                                                                         \iniziaquotation [...] [...] ... \terminaquotation
iniziadelimitedtext:instance:quotation
                                                                                                         \iniziaquote [...] [...] ... \terminaquote
iniziadelimitedtext:instance:quote
iniziadelimitedtext:instance:speech
                                                                                                         \iniziaspeech [...] [...] ... \terminaspeech
                                                                                                         \iniziaDESCRIZIONE [..=..] ... \terminaDESCRIZIONE
iniziadescrizione:example
                                                                                                         iniziadescrizione:example:title
iniziadisplaymath
                                                                                                         \iniziadisplaymath ... \terminadisplaymath
iniziadmath
                                                                                                         \iniziadmath ... \terminadmath
                                                                                                         \iniziadocument [...] [..=..] ... \terminadocument
iniziadocument
```

iniziadocument:example	\iniziadocument [] [=] \terminadocument
iniziaeffect	\iniziaeffect [] \terminaeffect
iniziaeffect:example	\iniziaEFFECT \terminaEFFECT
<u> </u>	
iniziaelement	\iniziaelement [] [=] \terminaelement
iniziaelemento	\iniziaelemento [] \terminaelemento
iniziaembeddedxtable	\iniziaembeddedxtable [=] \terminaembeddedxtable
iniziaembeddedxtable:name	\iniziaembeddedxtable [] \terminaembeddedxtable
iniziaenumerazione:example	\iniziaENUMERAZIONE [=] \terminaENUMERAZIONE
iniziaenumerazione:example:title	\iniziaENUMERAZIONE [] {} \terminaENUMERAZIONE
iniziaexceptions	
•	\iniziaexceptions [] \terminaexceptions
iniziaexpanded	\iniziaexpanded \terminaexpanded
iniziaexpandedcollect	\iniziaexpandedcollect \terminaexpandedcollect
iniziaextendedcatcodetable	\iniziaextendedcatcodetable \ \terminaextendedcatcodetable
iniziaexternalfigurecollection	\iniziaexternalfigurecollection [] \terminaexternalfigurecollection
iniziafacingfloat	\iniziafacingfloat [] \terminafacingfloat
iniziafigura	\iniziafigura [] [=] \terminafigura
iniziafisso	\iniziafisso [] \terminafisso
iniziafittingpage	\iniziafittingpage [] [=] \terminafittingpage
iniziafittingpage:instance	\iniziaFITTINGPAGE [=] \terminaFITTINGPAGE
iniziafittingpage:instance:MPpage	\iniziaMPpage [=] \terminaMPpage
iniziafittingpage:instance:TEXpage	\iniziaTEXpage [=] \terminaTEXpage
iniziafloatcombination	\iniziafloatcombination [=] \terminafloatcombination
iniziafloatcombination:matrix	\iniziafloatcombination [] \terminafloatcombination
iniziafloattext:instance	\iniziaFLOATtesto [] [] \terminaFLOATtesto
iniziafloattext:instance:chemical	\iniziachemicaltesto [] [] \terminachemicaltesto
iniziafloattext:instance:figure	\iniziafiguretesto [] [] \terminafiguretesto
iniziafloattext:instance:graphic	\iniziagraphictesto [] [] \terminagraphictesto
5 1	
iniziafloattext:instance:intermezzo	\iniziaintermezzotesto [] [] \terminaintermezzotesto
iniziafloattext:instance:table	\iniziatabletesto [] [] \terminatabletesto
iniziafont	\iniziafont [] \terminafont
iniziafontclass	\iniziafontclass [] \terminafontclass
iniziafontsolution	\iniziafontsolution [] \terminafontsolution
iniziaformula	\iniziaformula [] \terminaformula
iniziaformulacombination	\iniziaformulacombination [=] \terminaformulacombination
iniziaformulacombination:matrix	\iniziaformulacombination [] \terminaformulacombination
iniziaformula:assignment	\iniziaformula [=] \terminaformula
iniziaformula:instance	\iniziaFORMULAformula [] \terminaFORMULAformula
iniziaformula:instance:assignment	\iniziaFORMULAformula [=] \terminaFORMULAformula
<u> </u>	
iniziaformula:instance:assignment:md	\iniziamdformula [=] \terminamdformula
iniziaformula:instance:assignment:mp	\iniziampformula [=] \terminampformula
iniziaformula:instance:assignment:sd	\iniziasdformula [=] \terminasdformula
iniziaformula:instance:assignment:sp	\iniziaspformula [=] \terminaspformula
iniziaformula:instance:md	
Interest of march and cancer and	\iniziamdformula [] \terminamdformula
iniziaformula:instance:mp	\iniziampformula [] \terminampformula
iniziaformula:instance:sd	\iniziasdformula [] \terminasdformula
iniziaformula:instance:sp	\iniziaspformula [] \terminaspformula
iniziaformule	\iniziaformule [] \terminaformule
iniziaframedcell	\iniziaframedcell [=] \terminaframedcell
iniziaframedcontent	\iniziaframedcontent [] \terminaframedcontent
iniziaframedrow	\iniziaframedrow [=] \terminaframedrow
iniziaframedtable	\iniziaframedtable [] [=] \terminaframedtable
iniziagridsnapping	\iniziagridsnapping [] \terminagridsnapping
iniziagridsnapping:list	\iniziagridsnapping [] \terminagridsnapping
iniziahboxestohbox	\iniziahboxestohbox \terminahboxestohbox
iniziahboxregister	\iniziahboxregister \terminahboxregister
iniziahelp:instance	\iniziaHELP [] \terminaHELP
<u>-</u>	
iniziahelp:instance:helptext	\iniziahelptext [] \terminahelptext
iniziahiddencontent	\iniziahiddencontent \terminahiddencontent
iniziahighlight	\iniziahighlight [] \terminahighlight
iniziahyphenation	\iniziahyphenation [] \terminahyphenation
v-	
iniziaimath	\iniziaimath \terminaimath
iniziaimpaccato	\iniziaimpaccato [] \terminaimpaccato
iniziaincorniciato	\iniziaincorniciato [] [=] \terminaincorniciato
iniziaindentedtext	\iniziaindentedtext [] \terminaindentedtext
iniziaindentedtext:example	\iniziaINDENTEDTEXT \terminaINDENTEDTEXT
iniziainterazione	\iniziainterazione [] \terminainterazione
iniziainterface	\iniziainterface \terminainterface
iniziaintertext	\iniziaintertext \terminaintertext
iniziaitemgroup	\iniziaitemgroup [] [=.] \terminaitemgroup
iniziaitemgrouptable:instance	\iniziaITEMGROUPtable [] [=] \terminaITEMGROUPtable
iniziaitemgrouptable:instance:itemize	\iniziaitemizetable [] [=] \terminaitemizetable
iniziaitemgroup:instance	\iniziaITEMGROUP [] [=] \terminaITEMGROUP
U 1	· · · · · · · · · · · · · · · ·

iniziaitemgroup:instance:itemize	\iniziaitemize [] [=] \terminaitemize
iniziaJScode	\iniziaJScode \terminaJScode
iniziaJSpreamble	\iniziaJSpreamble \terminaJSpreamble
iniziaknockout	\iniziaknockout \terminaknockout
inizialayout	\inizialayout [] \terminalayout
inizialinealignment	\inizialinealignment [] \terminalinealignment
inizialineamargine	\inizialineamargine [] \terminalineamargine
inizialineamargine:assignment	\inizialineamargine [=] \terminalineamargine
inizialineatesto	\inizialineatesto {} \terminalineatesto
inizialinecorrection	\inizialineatesto \(\ldots\) \\ \inizialinecorrection \(\ldots\) \\ \text{terminalineatesto}
	• • • • • • • • • • • • • • • • • • • •
inizialinefiller	\inizialinefiller [] [=] \terminalinefiller
inizialinenumbering	\inizialinenumbering [] [=] \terminalinenumbering
inizialinenumbering:argument	\inizialinenumbering [] [] \terminalinenumbering
inizialinetable	\inizialinetable \terminalinetable
inizialinetablebody	\inizialinetablebody \terminalinetablebody
inizialinetablecell	\inizialinetablecell [=] \terminalinetablecell
inizialinetablehead	\inizialinetablehead \terminalinetablehead
inizialingua	\inizialingua [] \terminalingua
inizialocalbox	\inizialocalbox [] \terminalocalbox
inizialocalboxrange	\inizialocalboxrange [] \terminalocalboxrange
inizialocalfootnotes	\inizialocalfootnotes \terminalocalfootnotes
inizialocalheadsetup	\inizialocalheadsetup \terminalocalheadsetup
inizialocallinecorrection	\inizialocallinecorrection [] \terminalocallinecorrection
	• • • • • • • • • • • • • • • • • • • •
inizialocalnotes	\inizialocalnotes [] \terminalocalnotes
inizialocalsetups	\inizialocalsetups [] [] \terminalocalsetups
inizialocalsetups:string	\inizialocalsetups \terminalocalsetups
inizialua	\inizialua \terminalua
inizialuacode	\inizialuacode \terminaluacode
inizialuaparameterset	$\$ \inizialuaparameterset [] \terminaluaparameterset
inizialuasetups	\inizialuasetups [] [] \terminaluasetups
inizialuasetups:string	\inizialuasetups \terminaluasetups
iniziaMPclip	\iniziaMPclip {} \terminaMPclip
iniziaMPcode	\iniziaMPcode {} \terminaMPcode
iniziaMPdefinitions	\iniziaMPdefinitions {} \terminaMPdefinitions
iniziaMPdrawing	\iniziaMPdrawing [] \terminaMPdrawing
iniziaMPenvironment	\iniziaMPenvironment [] \terminaMPenvironment
iniziaMPextensions	\iniziaMPextensions {} \terminaMPextensions
iniziaMPinclusions	\iniziaMPinclusions [] {} \terminaMPinclusions
iniziaMPinitializations	\iniziaMPinitializations \terminaMPinitializations
iniziaMPpositiongraphic	$\mbox{\colored}$ \iniziaMPpositiongraphic $\{\ldots\}$ $\{\ldots\}$ \ldots $\mbox{\colored}$ \text{\colored}
iniziaMPpositionmethod	$\mbox{\colored}$ \iniziaMPpositionmethod $\{\ldots\}$ $\mbox{\colored}$ \text{\colored}
iniziaMPrun	\iniziaMPrun {} \terminaMPrun
iniziamakeup	\iniziamakeup [] [=] \terminamakeup
iniziamakeup:instance	\iniziaMAKEUPmakeup [=] \terminaMAKEUPmakeup
iniziamakeup:instance:middle	\iniziamiddlemakeup [=] \terminamiddlemakeup
iniziamakeup:instance:page	\iniziapagemakeup [=] \terminapagemakeup
iniziamakeup:instance:standard	\iniziastandardmakeup [=] \terminastandardmakeup
-	_
iniziamakeup:instance:text	\iniziatextmakeup [=] \terminatextmakeup
iniziamarginblock	\iniziamarginblock [] \terminamarginblock
iniziamarkedcontent	\iniziamarkedcontent [] \terminamarkedcontent
iniziamarkpages	\iniziamarkpages [] \terminamarkpages
iniziamatematica	\iniziamatematica [] \terminamatematica
iniziamathalignment:instance	\iniziaMATHALIGNMENT [=] \terminaMATHALIGNMENT
iniziamathalignment:instance:align	\iniziaalign [=] \terminaalign
iniziamathalignment:instance:mathalignment	\iniziamathalignment [=] \terminamathalignment
iniziamathcases:instance	\iniziaMATHCASES [=] \terminaMATHCASES
iniziamathcases:instance:cases	\iniziacases [=] \terminacases
iniziamathcases:instance:mathcases	\iniziamathcases [=] \terminamathcases
iniziamathexport	\iniziamathexport [=] \terminamathexport
iniziamathfenced	\iniziamathfenced [] [=] \terminamathfenced
	\Iniziamachienced [] [] \terminamachienced
iniziamathmatrix:instance iniziamathmatrix:instance:mathmatrix	\iniziaMATHMATRIY [-] \+arminaMATHMATRIY
	\iniziaMATHMATRIX [=] \terminaMATHMATRIX
	\iniziamathmatrix [=] \terminamathmatrix
iniziamathmatrix:instance:matrix	\iniziamathmatrix [=] \terminamathmatrix \iniziamatrix [=] \terminamatrix
<pre>iniziamathmatrix:instance:matrix iniziamathmatrix:instance:thematrix</pre>	\iniziamathmatrix [=] \terminamathmatrix \iniziamatrix [=] \terminamatrix \iniziathematrix [=] \terminathematrix
iniziamathmatrix:instance:matrix	\iniziamathmatrix [=] \terminamathmatrix \iniziamatrix [=] \terminamatrix \iniziathematrix [=] \terminathematrix \iniziamathmode \terminamathmode
<pre>iniziamathmatrix:instance:matrix iniziamathmatrix:instance:thematrix</pre>	\iniziamathmatrix [=] \terminamathmatrix \iniziamatrix [=] \terminamatrix \iniziathematrix [=] \terminathematrix \iniziamathmode \terminamathmode \iniziaMATHOPERATOR [=] \terminaMATHOPERATOR
<pre>iniziamathmatrix:instance:matrix iniziamathmatrix:instance:thematrix iniziamathmode</pre>	\iniziamathmatrix [=] \terminamathmatrix \iniziamatrix [=] \terminamatrix \iniziathematrix [=] \terminathematrix \iniziamathmode \terminamathmode
<pre>iniziamathmatrix:instance:matrix iniziamathmatrix:instance:thematrix iniziamathmode iniziamathoperator:instance</pre>	\iniziamathmatrix [=] \terminamathmatrix \iniziamatrix [=] \terminamatrix \iniziathematrix [=] \terminathematrix \iniziamathmode \terminamathmode \iniziaMATHOPERATOR [=] \terminaMATHOPERATOR
<pre>iniziamathmatrix:instance:matrix iniziamathmatrix:instance:thematrix iniziamathmode iniziamathoperator:instance iniziamathoperator:instance:aodownintc iniziamathoperator:instance:aointc</pre>	\iniziamathmatrix [=] \terminamathmatrix \iniziamatrix [=] \terminamatrix \iniziathematrix [=] \terminathematrix \iniziamathmode \terminamathmode \iniziaMATHOPERATOR [=] \terminamATHOPERATOR \iniziaaodownintc [=] \terminaaodownintc
<pre>iniziamathmatrix:instance:matrix iniziamathmatrix:instance:thematrix iniziamathmode iniziamathoperator:instance iniziamathoperator:instance:aodownintc iniziamathoperator:instance:aointc iniziamathoperator:instance:barint</pre>	\iniziamathmatrix [=] \terminamathmatrix \iniziamatrix [=] \terminamatrix \iniziathematrix [=] \terminathematrix \iniziamathmode \terminamathmode \iniziaMATHOPERATOR [=] \terminaMATHOPERATOR \iniziaaodownintc [=] \terminaaodownintc \iniziaaointc [=] \terminaaointc \iniziabarint [=] \terminabarint
<pre>iniziamathmatrix:instance:matrix iniziamathmatrix:instance:thematrix iniziamathmode iniziamathoperator:instance iniziamathoperator:instance:aodownintc iniziamathoperator:instance:aointc iniziamathoperator:instance:barint iniziamathoperator:instance:bigbottom</pre>	\iniziamathmatrix [=] \terminamathmatrix \iniziamatrix [=] \terminamatrix \iniziathematrix [=] \terminathematrix \iniziamathmode \terminamathmode \iniziaMATHOPERATOR [=] \terminaMATHOPERATOR \iniziaaodownintc [=] \terminaaodownintc \iniziaaointc [=] \terminaaointc \iniziabarint [=] \terminabarint \iniziabigbottom [=] \terminabigbottom
<pre>iniziamathmatrix:instance:matrix iniziamathmatrix:instance:thematrix iniziamathmode iniziamathoperator:instance iniziamathoperator:instance:aodownintc iniziamathoperator:instance:aointc iniziamathoperator:instance:barint</pre>	\iniziamathmatrix [=] \terminamathmatrix \iniziamatrix [=] \terminamatrix \iniziathematrix [=] \terminathematrix \iniziamathmode \terminamathmode \iniziaMATHOPERATOR [=] \terminaMATHOPERATOR \iniziaaodownintc [=] \terminaaodownintc \iniziaaointc [=] \terminaaointc \iniziabarint [=] \terminabarint

```
iniziamathoperator:instance:bigdoublevee
                                                              \iniziabigdoublevee [..=..] ... \terminabigdoublevee
iniziamathoperator:instance:bigdoublewedge
                                                              \iniziabigdoublewedge [..=..] ... \terminabigdoublewedge
                                                              \iniziabigodot [..=..] ... \terminabigodot
iniziamathoperator:instance:bigodot
                                                              \iniziabigoplus [..=..] ... \terminabigoplus
iniziamathoperator:instance:bigoplus
iniziamathoperator:instance:bigotimes
                                                              \iniziabigotimes [..=..] ... \terminabigotimes
                                                              iniziamathoperator:instance:bigreversesolidus
                                                              \iniziabigsolidus [..=..] ... \terminabigsolidus
iniziamathoperator:instance:bigsolidus
                                                              \iniziabigsqcap [..=..] ... \terminabigsqcap
iniziamathoperator:instance:bigsqcap
iniziamathoperator:instance:bigsqcup
                                                              \iniziabigsqcup [..=..] ... \terminabigsqcup
iniziamathoperator:instance:bigtimes
                                                              \mbox{\colored} \iniziabigtimes [..=..] ... \mbox{\colored} terminabigtimes
                                                              \iniziabigtop [..=..] ... \terminabigtop
iniziamathoperator:instance:bigtop
                                                              \iniziabigudot [..=..] ... \terminabigudot
iniziamathoperator:instance:bigudot
                                                              \iniziabiguplus [..=..] ... \terminabiguplus
iniziamathoperator:instance:biguplus
                                                              \iniziabigvee [..=..] ... \terminabigvee
iniziamathoperator:instance:bigvee
                                                              \iniziabigwedge [..=..] ... \terminabigwedge
iniziamathoperator:instance:bigwedge
iniziamathoperator:instance:blackboardsum
                                                              \iniziablackboardsum [..=..] ... \terminablackboardsum
                                                              \iniziacapint [..=..] ... \terminacapint
iniziamathoperator:instance:capint
iniziamathoperator:instance:circlepoleinsideintc
                                                              \iniziacirclepoleinsideintc [..=..] ... \terminacirclepoleinsideintc
                                                              iniziamathoperator:instance:circlepoleoutsideintc
                                                              \iniziacoprod [..=..] ... \terminacoprod \iniziacupint [..=..] ... \terminacupint
iniziamathoperator:instance:coprod
iniziamathoperator:instance:cupint
                                                              \iniziadoublebarint [..=..] ... \terminadoublebarint
iniziamathoperator:instance:doublebarint
                                                              iniziamathoperator:instance:fullouterjoin
iniziamathoperator:instance:hookleftarrowint
                                                              \iniziahookleftarrowint [..=..] ... \terminahookleftarrowint
                                                              \iniziaiiiint [..=..] ... \terminaiiiint
iniziamathoperator:instance:iiiint
iniziamathoperator:instance:iiiintegral
                                                              \iniziaiiiintegral [..=..] ... \terminaiiiintegral
iniziamathoperator:instance:iiint
                                                              \iniziaiiintegral [..=..] ... \terminaiiintegral
iniziamathoperator:instance:iiintegral
                                                              iniziamathoperator:instance:iint
iniziamathoperator:instance:iintegral
                                                              \iniziaiintegral [..=..] ... \terminaiintegral
iniziamathoperator:instance:int
                                                              \iniziaint [..=..] ... \terminaint
                                                              iniziamathoperator:instance:intc
                                                              \iniziaintegral [..=..] ... \terminaintegral
iniziamathoperator:instance:integral
iniziamathoperator:instance:leftouterjoin
                                                              \inizialeftouterjoin [..=..] ... \terminaleftouterjoin
iniziamathoperator:instance:lowerint
                                                              \inizialowerint [..=..] ... \terminalowerint
                                                              \iniziamodtwosum [..=..] ... \terminamodtwosum
iniziamathoperator:instance:modtwosum
                                                              \iniziaoiiint [..=..] ... \terminaoiiint
iniziamathoperator:instance:oiiint
iniziamathoperator:instance:oiint
                                                              \iniziaoiint [..=..] ... \terminaoiint
iniziamathoperator:instance:oint
                                                              \iniziaoint [..=..] ... \terminaoint
                                                              \iniziaointc [..=..] ... \terminaointc
iniziamathoperator:instance:ointc
iniziamathoperator:instance:prod
                                                              \iniziaprod [..=..] ... \terminaprod
                                                              \iniziarectangularpoleintc [..=..] ... \terminarectangularpoleintc
iniziamathoperator:instance:rectangularpoleintc
                                                              \iniziarightouterjoin [..=..] ... \terminarightouterjoin
iniziamathoperator:instance:rightouterjoin
                                                              \iniziasemicirclepoleintc [..=..] ... \terminasemicirclepoleintc
iniziamathoperator:instance:semicirclepoleintc
iniziamathoperator:instance:slashint
                                                              \iniziaslashint [..=..] ... \terminaslashint
iniziamathoperator:instance:squareintc
                                                              \iniziasquareintc [..=..] ... \terminasquareintc
\verb"iniziam" a thoperator: \verb"instance: sum"
                                                              iniziamathoperator:instance:sumint
                                                              \iniziasumint [..=..] ... \terminasumint
iniziamathoperator:instance:timesint
                                                              \verb|\iniziatimesint[..=..] ... \verb|\terminatimesint|
                                                              \iniziaupperint [..=..] ... \terminaupperint
iniziamathoperator:instance:upperint
                                                              \verb"iniziamathsimplealign: instance"
                                                              iniziamathsimplealign:instance:equationsystem
iniziamathsimplealign:instance:lequationsystem
                                                              \verb|\  \  | iniziare quation system [..=..] \ ... \ | terminare quation system \\
iniziamathsimplealign:instance:requationsystem
                                                              \iniziamathstyle [...] ... \terminamathstyle
iniziamathstyle
iniziamatrices
                                                              \iniziamatrices [..=..] ... \terminamatrices
                                                              \iniziamaxaligned ... \terminamaxaligned
iniziamaxaligned
iniziamenuinterattivo
                                                              \iniziamenuinterattivo [...] ... \terminamenuinterattivo
iniziamettiformula
                                                              \iniziamettiformula [..=..] {...} ... \terminamettiformula
                                                              \iniziamettiformula [...] ... \terminamettiformula
iniziamettiformula:argument
                                                              \iniziamiddlealigned ... \terminamiddlealigned
iniziamiddlealigned
                                                              \iniziamixedcolumns [...] [..=..] ... \terminamixedcolumns
iniziamixedcolumns
                                                              \iniziaMIXEDCOLUMNS [..=..] ... \terminaMIXEDCOLUMNS
iniziamixedcolumns:instance
                                                              \iniziaboxedcolumns [..=..] ... \terminaboxedcolumns
iniziamixedcolumns:instance:boxedcolumns
                                                              \iniziacolumns [..=..] ... \terminacolumns
iniziamixedcolumns:instance:columns
                                                              \iniziaitemgroupcolumns [..=..] ... \terminaitemgroupcolumns
iniziamixedcolumns:instance:itemgroupcolumns
iniziamode
                                                              \iniziamode [...] ... \terminamode
                                                              \verb|\line| \end{tabular}
iniziamodeset
iniziamodule
                                                              \iniziamodule [...] ... \terminamodule
iniziamoduletestsection
                                                              \iniziamoduletestsection ... \terminamoduletestsection
iniziamodule:string
                                                              \iniziamodule ... \terminamodule
                                                              \iniziamulticolumns [..=..] ... \terminamulticolumns
iniziamulticolumns
```

inizianamedformula	\inizianamedformula [] [] \terminanamedformula
inizianamedformula:assignment	\inizianamedformula [] [=] \terminanamedformula
inizianamedmatrix	\inizianamedmatrix [] [=] {} \terminanamedmatrix
inizianamednotation	\inizianamednotation [] [] \terminanamednotation
inizianamednotation:assignment	\inizianamednotation [] [=] \terminanamednotation
inizianamedsection	\inizianamedsection [] [=] \terminanamedsection
inizianamedsubformulas	$\mbox{\colored} \mbox{\colored} \color$
inizianamedtyping	\inizianamedtyping [] [=] \terminanamedtyping
inizianamedtyping:argument	\inizianamedtyping [] [] \terminanamedtyping
inizianarrower	\inizianarrower [] \terminanarrower
inizianarrower:example	\iniziaNARROWER [] \terminaNARROWER
inizianegativo	\inizianegativo \terminanegativo
inizianicelyfilledbox	\inizianicelyfilledbox [=] \terminanicelyfilledbox
inizianointerference	\inizianointerference \terminanointerference
inizianotallmodes	\inizianotallmodes [] \terminanotallmodes
inizianota:instance	\iniziaNOTE [] \terminaNOTE
inizianota:instance:assignment	\iniziaNOTE [=] \terminaNOTE
inizianota:instance:assignment:endnote	\iniziaendnote [=] \terminaendnote
inizianota:instance:assignment:footnote	\iniziafootnote [=] \terminafootnote
inizianota:instance:endnote	\iniziaendnote [] \terminaendnote
inizianota:instance:footnote	\iniziafootnote [] \terminafootnote
inizianotext	\inizianotext \terminanotext
inizianotmode	\inizianotmode [] \terminanotmode
iniziaopposto	\iniziaopposto \terminaopposto
iniziaoutputstream	\iniziaoutputstream [] \terminaoutputstream
iniziaoutputsubstream	\iniziaoutputsubstream [] \terminaoutputsubstream
iniziaoverprint	\iniziaoverprint \terminaoverprint
iniziapageblock	\iniziapageblock [] \terminapageblock
iniziapageolumns	\iniziapagecolumns [=] \terminapagecolumns
iniziapagecolumns:instance	\iniziaPAGECOLUMNS \terminaPAGECOLUMNS
iniziapagecolumns:name	\iniziapagecolumns [] \terminapagecolumns
iniziapagefigure	\iniziapagefigure [] [=] \terminapagefigure
iniziapagelayout	\iniziapagelayout [] \terminapagelayout
iniziapar	\iniziapar [] [=] \terminapar
iniziaparagraphs	\iniziaparagraphs [] \terminaparagraphs
iniziaparagraphshape	\iniziaparagraphscell \terminaparagraphscell
iniziaparagraphs:example	\iniziaparagraphshape [] \terminaparagraphshape \iniziaPARAGRAPHS \terminaPARAGRAPHS
iniziaparallel:example	\iniziaPARALLEL \terminaPARALLEL
•	
iniziaparbuilder	\iniziaparbuilder [] \terminaparbuilder
iniziaplacefloat	\iniziaplacefloat [] [] [\terminaplacefloat \iniziamettiFLOAT [] [\terminamettiFLOAT
iniziaplacefloat:instance	
iniziaplacefloat:instance:chemical	\iniziamettichemical [=] [=] \terminamettichemical
iniziaplacefloat:instance:figure	\iniziamettifigure [=] [\terminamettifigure
iniziaplacefloat:instance:graphic	\iniziamettigraphic [=] [=] \terminamettigraphic
iniziaplacefloat:instance:intermezzo	\iniziamettiintermezzo [=] [=] \terminamettiintermezzo
iniziaplacefloat:instance:table	\iniziamettitable [=] [=] \terminamettitable
iniziaplacepairedbox	\iniziaplacepairedbox [] [=] \terminaplacepairedbox
iniziaplacepairedbox:instance	\iniziamettiPAIREDBOX [=] \terminamettiPAIREDBOX
iniziaplacepairedbox:instance:legend	\iniziamettilegend [=] \terminamettilegend
iniziapositioning	\iniziapositioning [] [=] \terminapositioning
iniziapositionoverlay	\iniziapositionoverlay \\ \terminapositionoverlay
iniziapositivo	\iniziapositivo \terminapositivo
iniziaposporre	\iniziaposporre [] \terminaposporre
iniziapostponingnotes	\iniziapostponingnotes \terminapostponingnotes
iniziaprerollpageblock	\iniziaprerollpageblock [] \terminaprerollpageblock
iniziaprocessassignmentcommand	\iniziaprocessassignmentcommand [=] \terminaprocessassignmentcommand
iniziaprocessassignmentlist	\iniziaprocessassignmentlist [=] \terminaprocessassignmentlist
iniziaprocesscommacommand	\iniziaprocesscommacommand [] \terminaprocesscommacommand
iniziaprocesscommalist	\iniziaprocesscommalist [] \terminaprocesscommalist
iniziaprodotto	\iniziaprodotto [] \terminaprodotto
iniziaprodotto:string	\iniziaprodotto \terminaprodotto
iniziaprofile	\iniziaprofile [] \terminaprofile
iniziaprofile:assignment	\iniziaprofile [=] \terminaprofile
iniziaprofile:example	\iniziaPROFILE [] \terminaPROFILE
iniziaprofile:example:assignment	\iniziaPROFILE [=] \terminaPROFILE
iniziaprogetto	\iniziaprogetto [] \terminaprogetto
iniziaprogetto:string	\iniziaprogetto \terminaprogetto
iniziaprotectedcolors	\iniziaprotectedcolors \terminaprotectedcolors
iniziapubblicazione	\iniziapubblicazione [] [=] \terminapubblicazione
iniziarandomized	\iniziarandomized \terminarandomized
iniziarawsetups	\iniziarawsetups [] [] \terminarawsetups

iniziarawsetups:string	\iniziarawsetups \terminarawsetups
iniziareadingfile	\iniziareadingfile \terminareadingfile
iniziaregime	\iniziaregime [] \terminaregime
iniziareusableMPgraphic	\iniziareusableMPgraphic {} {} \terminareusableMPgraphic
iniziariga	\iniziariga []
iniziarighe:instance	\iniziaLINES [=] \terminaLINES
iniziarighe:instance:lines	\inizialines [=] \terminalines
iniziaruby	\iniziaruby [] \terminaruby
iniziascript	\iniziascript [] \terminascript
iniziasectionblock	\iniziasectionblock [] [=] \terminasectionblock
iniziasectionblock:instance	\iniziaSECTIONBLOCK [=] \terminaSECTIONBLOCK
iniziasectionblock:instance:appendices	\iniziaappendices [=] \terminaappendices
iniziasectionblock:instance:backmatter	\iniziabackmatter [=] \terminabackmatter
iniziasectionblock:instance:bodymatter	\iniziabodymatter [=] \terminabodymatter
iniziasectionblock:instance:frontmatter	\iniziafrontmatter [=] \terminafrontmatter
iniziasectionlevel	\iniziasectionlevel [] [=] \terminasectionlevel
iniziasetups	\iniziasetups [] [] \terminasetups
iniziasetups:string iniziasfondo	\iniziasetups \terminasetups \iniziasfondo [=] \terminasfondo
iniziasfondo:example	\iniziaSFONDO [=] \terminaSFONDO
iniziashapedparagraph	\iniziashapedparagraph [=] \terminashapedparagraph
iniziashapetext	\iniziashapetparagraph [] \terminashapetparagraph \iniziashapetext [] \terminashapetext
iniziashift	\iniziashift [] \terminashift
iniziashirt iniziashowbreakpoints	\iniziashowbreakpoints [=] \terminashowbreakpoints
iniziashowrivers	\iniziashowbreakpoints [] \terminashowbreakpoints \iniziashowrivers [] \terminashowrivers
iniziasidebar	\iniziasidebar [] [=] \terminasidebar
iniziasimplecolumns	\iniziasimplecolumns [=] \terminasimplecolumns
iniziasospeso	\iniziasospeso [=] {} \terminasospeso
iniziasospeso:argument	\iniziasospeso [] {} \terminasospeso
iniziasovrapponi	\iniziasovrapponi \terminasovrapponi
iniziaspecialitem:item	\iniziaspecialitem [] [] \terminaspecialitem
iniziaspecialitem:none	\iniziaspecialitem [] \terminaspecialitem
iniziaspecialitem:symbol	\iniziaspecialitem [] {} \terminaspecialitem
iniziasplittext	\iniziasplittext \terminasplittext
iniziaspread	\iniziaspread \terminaspread
iniziastacking	\iniziastacking [] \terminastacking
iniziastackingsteps	\iniziastackingsteps [] \terminastackingsteps
iniziastacking:example	\iniziaSTACKING [] \terminaSTACKING
iniziastartstop:example	\iniziaSTARTSTOP \terminaSTARTSTOP
iniziastartstop:example:argument	\iniziaSTARTSTOP [=] \terminaSTARTSTOP
iniziastaticMPfigure	\iniziastaticMPfigure {} \terminastaticMPfigure
iniziastaticMPgraphic	\iniziastaticMPgraphic {} {} \terminastaticMPgraphic
iniziastretto	\iniziastretto [] [=] \terminastretto
iniziastretto:assignment	\iniziastretto [=] [] \terminastretto
iniziastretto:name	\iniziastretto [] [] \terminastretto
iniziastrictinspectnextcharacter	\iniziastrictinspectnextcharacter \terminastrictinspectnextcharacter
iniziastyle	\iniziastyle [=] \terminastyle
iniziastyle:argument	\iniziastyle [] \terminastyle \iniziaSTYLE \terminaSTYLE
iniziastyle:instance iniziasubformulas	\iniziasubformulas [] \terminasubformulas
iniziasubjectlevel	\iniziasubjectlevel [] [=] [=] \terminasubjectlevel
iniziasubnumberinghere	\iniziasubnumberinghere \terminasubnumberinghere
iniziasubsentence	\iniziasubnumbelinghele \terminasubnumbelinghele \iniziasubsentence \terminasubsentence
iniziasubstack	\iniziasubstack \terminasubstack
iniziasymbolset	\iniziasymbolset [] [=] \terminasymbolset
iniziaTABLE	\iniziaTABLE [=] \terminaTABLE
iniziaTABLEbody	\iniziaTABLEbody [=] \terminaTABLEbody
iniziaTABLEfoot	\iniziaTABLEfoot [=] \terminaTABLEfoot
iniziaTABLEhead	\iniziaTABLEhead [=] \terminaTABLEhead
iniziaTABLEnext	\iniziaTABLEnext [=] \terminaTABLEnext
iniziatabella	\iniziatabella [] [=] \terminatabella
iniziatabella:name	\iniziatabella [] [=] \terminatabella
iniziatabelle	\iniziatabelle [] \terminatabelle
iniziatabelle:name	\iniziatabelle [] \terminatabelle
iniziatabulato	\iniziatabulato [] [=] \terminatabulato
iniziatabulato:instance	$\mbox{\colored}$ \iniziaTABULATE [] \terminaTABULATE
iniziatabulato:instance:fact	\iniziafact [] [=] \terminafact
iniziatabulato:instance:legend	\inizialegend [] [=] \terminalegend
iniziatesta	\iniziatesta [] {} \terminatesta
iniziatestatabella	\iniziatestatabella [] \terminatestatabella
iniziatestatabulato	\iniziatestatabulato [] \terminatestatabulato

 $\verb|\iniziatesto| \dots \verb|\terminatesto|$

 ${\tt iniziatesto}$

inimintantaninta	\iniziatestoaiuto [] \terminatestoaiuto
iniziatestoaiuto	
iniziatestoetichetta:instance	\iniziaLABELtesto [] [] \terminaLABELtesto
iniziatestoetichetta:instance:btxlabel	\iniziabtxlabeltesto [] [] \terminabtxlabeltesto
iniziatestoetichetta:instance:head	\iniziaheadtesto [] [] \terminaheadtesto
iniziatestoetichetta:instance:label	\inizialabeltesto [] [] \terminalabeltesto
iniziatestoetichetta:instance:mathlabel	\iniziamathlabeltesto [] [\terminamathlabeltesto
iniziatestoetichetta:instance:operator	\iniziaoperatortesto [] [] \terminaoperatortesto
1	
iniziatestoetichetta:instance:prefix	\iniziaprefixtesto [] [] \terminaprefixtesto
iniziatestoetichetta:instance:suffix	\iniziasuffixtesto [] [] \terminasuffixtesto
iniziatestoetichetta:instance:taglabel	\iniziataglabeltesto [] [\terminataglabeltesto
iniziatestoetichetta:instance:unit	\iniziaunittesto [] [] \terminaunittesto
iniziatestoincorniciato:instance	\iniziaFRAMEDTEXT [] [=] \terminaFRAMEDTEXT
iniziatestoincorniciato:instance:framedtext	\iniziaframedtext [] [=] \terminaframedtext
iniziatexcode	\iniziatexcode \terminatexcode
iniziatexdefinition	\iniziatexdefinition
iniziatextbackground	\iniziatextbackground [] [=] \terminatextbackground
iniziatextbackgroundmanual	\iniziatextbackgroundmanual \terminatextbackgroundmanual
iniziatextbackground:example	\iniziaTEXTBACKGROUND [=] \terminaTEXTBACKGROUND
iniziatextcolor	\iniziatextcolor [] \terminatextcolor
	\iniziatextcolorintent \terminatextcolorintent
iniziatextcolorintent	
iniziatextdisplay:instance	\iniziaTEXTDISPLAY [=] \terminaTEXTDISPLAY
iniziatextdisplay:instance:textdisplay	\iniziatextdisplay [=] \terminatextdisplay
iniziatextflow	\iniziatextflow [] \terminatextflow
iniziatokenlist	\iniziatokenlist [] \terminatokenlist
iniziatokens	\iniziatokens [] \terminatokens
iniziatransparent	\iniziatransparent [] \terminatransparent
iniziatypescript	\iniziatypescript [] [] \terminatypescript
iniziatypescriptcollection	\iniziatypescriptcollection [] \terminatypescriptcollection
iniziatyping:instance	\iniziaTYPING [=] \terminaTYPING
iniziatyping:instance:argument	\iniziaTYPING [] \terminaTYPING
iniziatyping:instance:argument:LUA	\iniziaLUA [] \terminaLUA
iniziatyping:instance:argument:MP	\iniziaMP [] \terminaMP
iniziatyping:instance:argument:PARSEDXML	\iniziaPARSEDXML [] \terminaPARSEDXML
iniziatyping:instance:argument:TEX	\iniziaTEX [] \terminaTEX
<pre>iniziatyping:instance:argument:typing</pre>	\iniziatyping [] \terminatyping
iniziatyping:instance:argument:XML	\iniziaXML [] \terminaXML
	\iniziaLUA [=] \terminaLUA
iniziatyping:instance:LUA	
iniziatyping:instance:MP	\iniziaMP [=] \terminaMP
iniziatyping:instance:PARSEDXML	\iniziaPARSEDXML [=] \terminaPARSEDXML
iniziatyping:instance:TEX	\iniziaTEX [=] \terminaTEX
iniziatyping:instance:typing	\iniziatyping [=] \terminatyping
iniziatyping:instance:XML	\iniziaXML [=] \terminaXML
V. 0	\iniziauniqueMPgraphic \{\} \terminauniqueMPgraphic
iniziauniqueMPgraphic	
$\verb"iniziauniqueMPpagegraphic"$	$\verb \coloredge 100000000000000000000000000000000000$
iniziaunpacked	\iniziaunpacked \terminaunpacked
iniziausableMPgraphic	\iniziausableMPgraphic {} {} \terminausableMPgraphic
iniziauseMPgraphic	\iniziauseMPgraphic {} {} \terminauseMPgraphic
iniziausemathstyleparameter	\iniziausemathstyleparameter \\terminausemathstyleparameter
• •	\iniziauserdata [] [=] \terminauserdata
iniziauserdata	
iniziauserdata:example	\iniziaUSERDATA [=] \terminaUSERDATA
iniziausingbtxspecification	\iniziausingbtxspecification [] \terminausingbtxspecification
iniziavaia	\iniziavaia [] \terminavaia
iniziavboxregister	\iniziavboxregister \terminavboxregister
iniziavboxtohbox	\iniziavboxtohbox \terminavboxtohbox
iniziavboxtohboxseparator	\iniziavboxtohboxseparator \terminavboxtohboxseparator
iniziaviewerlayer	\iniziaviewerlayer [] \terminaviewerlayer
iniziaviewerlayer:example	\iniziaVIEWERLAYER \terminaVIEWERLAYER
iniziavtopregister	\iniziavtopregister \terminavtopregister
iniziaxcell	\iniziaxcell [] [=] \terminaxcell
iniziaxcellgroup	\iniziaxcellgroup [] [=] \terminaxcellgroup
5 .	
iniziaxcolumn	\iniziaxcolumn [=] \terminaxcolumn
iniziaxcolumn:name	\iniziaxcolumn [] \terminaxcolumn
iniziaxgroup	\iniziaxgroup [] [=] \terminaxgroup
iniziaxmldisplayverbatim	\iniziaxmldisplayverbatim [] \terminaxmldisplayverbatim
iniziaxmlinlineverbatim	\iniziaxmlinlineverbatim [] \terminaxmlinlineverbatim
	\iniziaxmlraw \terminaxmlraw
iniziaxmlraw	
iniziaxmlsetups	\iniziaxmlsetups [] [] \terminaxmlsetups
iniziaxmlsetups:string	\iniziaxmlsetups \terminaxmlsetups
iniziaxrow	\iniziaxrow [] [=] \terminaxrow
iniziaxrowgroup	\iniziaxrowgroup [] [=] \terminaxrowgroup
iniziaxtable	\iniziaxtable [=] \terminaxtable
iniziaxtablebody	\iniziaxtablebody [=] \terminaxtablebody

iniziaxtablebody:name	\iniziaxtablebody [] \terminaxtablebody
iniziaxtablefoot:name	\iniziaxtablefoot [=] \terminaxtablefoot \iniziaxtablefoot [] \terminaxtablefoot
iniziaxtablehead	\iniziaxtablehead [=] \terminaxtablehead
iniziaxtablehead:name	\iniziaxtablehead [] \terminaxtablehead
iniziaxtablenext	\iniziaxtablenext [=] \terminaxtablenext
iniziaxtablenext:name	\iniziaxtablenext [] \terminaxtablenext
iniziaxtable:example iniziaxtable:name	\iniziaXTABLE [=] \terminaXTABLE \iniziaxtable [] \terminaxtable
inlinebar	\inlinebar [] {}
inlinebuffer	\inlinebuffer []
inlinedbox	\inlinedbox {}
inlinemath	\inlinemath {}
inlinemathematics	\inlinemathematics {}
inlinemessage inlineordisplaymath	\inlinemessage \{\ldots\} \inlineordisplaymath \{\ldots\}
inlineprettyprintbuffer	\inlineprettyprintbuffer {} {}
inlinerange	\inlinerange []
innerflushshapebox	\innerflushshapebox
input	\input {}
inputfilebarename	\inputfilebarename
inputfilename inputfilerealsuffix	\inputfilename \inputfilerealsuffix
inputfilesuffix	\inputfilesuffix
inputgivenfile	\inputgivenfile {}
input:string	\input
inriga	\inriga {} []
insertblankafter	\insertblankafter []
insertblankbefore insertlineafter	\insertblankbefore [] \insertlineafter {}
insertlinebefore	\insertlinearter \(\(\cdot\)\\ \insertlinebefore \(\(\cdot\)\\
insertpages	\insertpages [] [=]
inspectluatable	\inspectluatable \
installactionhandler	\installactionhandler {}
installactivecharacter	\installactivecharacter
installalingua	\installalingua [] [=]
installalingua:name installanddefineactivecharacter	\installalingua [] [] \installanddefineactivecharacter {}
installattributestack	\installattributestack \
installautocommandhandler	\installautocommandhandler \ {} \
installautosetuphandler	\installautosetuphandler \ {}
installbasicautosetuphandler	\installbasicautosetuphandler \ \
installbasicparameterhandler	\installbasicparameterhandler \ \{\}
installbottomframerenderer installcommandhandler	\installbottomframerenderer \{\dots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
installcorenamespace	\installcorenamespace \{\dots\}
installctxfunction	\installctxfunction \ \{\}
installctxscanner	\installctxscanner \ {}
installdefinehandler	\installdefinehandler \ \} \
installdefinitionset	\installdefinitionset \ \{\}
installdefinitionsetmember installdirectcommandhandler	\installdefinitionsetmember \ \{\} \ \{\} \installdirectcommandhandler \ \{\}
installdirectparameterhandler	\installdirectparameterhandler \ \\\}
installdirectparametersethandler	\installdirectparametersethandler \ \{\}
installdirectsetuphandler	\installdirectsetuphandler \ \{\}
installdirectstyleandcolorhandler	\installdirectstyleandcolorhandler \ \{}
installframedautocommandhandler	\installframedautocommandhandler \ \
installframedcommandhandler	\installframedcommandhandler \ \\
installglobalmacrostack installleftframerenderer	\installglobalmacrostack \ \installleftframerenderer \{\} \\ \\}
installmacrostack	\installmacrostack \
installnamespace	\installnamespace {}
installoutputroutine	\installoutputroutine \ {}
installpagearrangement	\installpagearrangement {}
installparameterhandler	\installparameterhandler \ \{\}
installparameterhashhandler installparametersethandler	\installparameterhashhandler \ \{\} \installparametersethandler \ \{\}
installparentinjector	\installparentinjector \ \{\}
installprotectedctxfunction	\installprotectedctxfunction \ {}
installprotectedctxscanner	\installprotectedctxscanner \ {}
installrightframerenderer	\installrightframerenderer {} {}
installrootparameterhandler	\installrootparameterhandler \ \{\}

installsetuphandler	\installsetuphandler \ \{\}
${\tt installsetuponlycommandhandler}$	\installsetuponlycommandhandler \ {}
installshipoutmethod	\installshipoutmethod $\{\}$ $\{\}$
installsimplecommandhandler	\installsimplecommandhandler \ \
installsimpleframedcommandhandler	\installsimpleframedcommandhandler \ \ \
installstyleandcolorhandler	\installstyleandcolorhandler \ \{\}
installswitchcommandhandler	\installswitchcommandhandler \ \ \
installswitchsetuphandler	\installswitchsetuphandler \ \{\}
installtexdirective	\installtexdirective \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
installtextracker	\installtextracker \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
installtopframerenderer	\installtopframerenderer {} {}
installunitsseparator	\installunitsseparator \{\dots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
installunitsspace	\installunitsspace {} {}
installversioninfo	\installversioninfo \{\dots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
integerrounding	<pre>\integerrounding {} \intertext {}</pre>
intertext interwordspaceafter	\intervordspaceafter
interwordspacebefore	\interwordspacebefore
interwordspaces	\interwordspaces {}
interwordspacesafter	\interwordspacesafter {}
interwordspacesbefore	\interwordspacesbefore {}
intorno	\intorno []
invokepagehandler	\invokepagehandler {} {}
italiccorrection	\italiccorrection
italicface	\italicface
itemtag	\itemtag []
jobfilename	\jobfilename
jobfilesuffix	\jobfilesuffix
kap	\kap {}
keeplinestogether	\keeplinestogether {}
keepunwantedspaces	\keepunwantedspaces
kerncharacters	\kerncharacters [] {}
koreancirclenumerals	\koreancirclenumerals {}
koreannumerals	\koreannumerals {}
koreannumeralsc	\koreannumeralsc {}
koreannumeralsp	\koreannumeralsp {}
koreanparentnumerals	\koreanparentnumerals {}
LAMSTEX	\LAMSTEX
LAMSTEX LATEX	\LAMSTEX \LATEX
LAMSTEX LATEX LamSTeX	\LAMSTEX \LATEX \LamSTeX
LAMSTEX LATEX LamSTeX LaTeX	\LAMSTEX \LATEX \LamSTeX \LaTeX
LAMSTEX LATEX LamSTeX LaTeX Lettera	\LAMSTEX \LATEX \LamSTeX \LaTeX \Lettera {}
LAMSTEX LATEX LamSTeX LaTeX Lettera Lettere	\LAMSTEX \LAMSTEX \LamSTeX \LaTeX \Lettera {} \Lettere {}
LAMSTEX LATEX LAMSTEX LATEX Lettera Lettere LUAJITTEX	\LAMSTEX \LAMSTEX \LAMSTEX \LATEX \Latex \Lettera {} \Lettere {}
LAMSTEX LATEX LAMSTEX LATEX LATEX Lettera Lettere LUAJITTEX LUAMETATEX	\LAMSTEX \LAMSTEX \LAMSTEX \LATEX \LATEX \Lettera {} \Lettere {} \LUAJITTEX \LUAMETATEX
LAMSTEX LATEX LAMSTEX LATEX Lettera Lettere LUAJITTEX	\LAMSTEX \LAMSTEX \LAMSTEX \LATEX \Latex \Lettera {} \Lettere {} \LUAJITTEX \LUAMETATEX \LUAMETATEX
LAMSTEX LATEX LAMSTEX LATEX Lettera Lettere LUAJITTEX LUAMETATEX LUATEX LUA	\LAMSTEX \LAMSTEX \LAMSTEX \LATEX \LATEX \Lettera {} \LUBURLETATEX \LUBURLETATEX \LUBURLETATEX \LUBURLETATEX \LUBURLETATEX \LUBURLETATEX
LAMSTEX LATEX LAMSTEX LATEX LETTER LETTER LETTER LUAJITTEX LUAMETATEX LUATEX	\LAMSTEX \LAMSTEX \LAMSTEX \LATEX \Latex \Lettera {} \Lettere {} \LUAJITTEX \LUAMETATEX \LUAMETATEX
LAMSTEX LATEX LAMSTEX LATEX LETTER LETTER LETTER LUAJITTEX LUAMETATEX LUATEX LUA LUAJITTEX	\LAMSTEX \LAMSTEX \LAMSTEX \LATEX \LATEX \Lettera {} \Lettere {} \LUAJITTEX \LUAMETATEX \LUAMETATEX \LUATEX \LUATEX \LUA \LUAJITTEX
LAMSTEX LATEX LAMSTEX LATEX LETTER LETTER LETTER LUAJITTEX LUAMETATEX LUATEX LUA LUAJITTEX LUAMETATEX LUA LUAJITTEX LUA LUAJITTEX	\LAMSTEX \LATEX \LATEX \LATEX \LATEX \Lettera {} \Lettere {} \LUAJITTEX \LUAMETATEX \LUAMETATEX \LUATEX \LUATEX \Lua \Lua \LuajitTeX \LuaMetaTeX
LAMSTEX LATEX LAMSTEX LATEX LETTER LETTER LETTER LUAJITTEX LUAMETATEX LUATEX LUA LUAJITTEX LUA LUAJITTEX LUA LUAJITTEX LUA LUA LUAJITTEX LUA LUAJITTEX LUA LUAJITTEX	\LAMSTEX \LATEX \LATEX \LATEX \LATEX \Lettera {} \Lettere {} \LUAJITTEX \LUAMETATEX \LUAMETATEX \LUATEX \LUA \LuajitTeX \LuaMetaTeX \LuaMetaTeX \LuaMetaTeX
LAMSTEX LATEX LamSTeX LaTeX Lettera Lettere LUAJITTEX LUAMETATEX LUAMETATEX LUALUA LUAJITTEX LUALUA LUAJITTEX LUALUA LUAJITTEX LUALUA LUAJITTEX	\LAMSTEX \LATEX \LATEX \LATEX \LATEX \LETTER \LETTER \LUAJITTEX \LUAMETATEX \LUAMETATEX \LUATEX \LUAJITTEX \LUAMETATEX \LUAMETATEX
LAMSTEX LATEX LamSTeX LaTeX Lettera Lettere LUAJITTEX LUAMETATEX LUAMETATEX LUALUA LUA LUA LUA LUA LUA LUA LUA LUA	\LAMSTEX \LATEX \LATEX \LATEX \LATEX \LETTER \LETTER \LUAJITTEX \LUAJITTEX \LUAMETATEX \LUATEX \LUA \LuajitTeX \LuaMetaTeX \LuaMetaTeX \LuaMetaTeX \LuaMetaTeX \LuaMetaTeX \LuaHetaTeX \LuaDetaTeX \LabetaLingua
LAMSTEX LATEX LamSTeX LaTeX Lettera Lettere LUAJITTEX LUAMETATEX LUAMETATEX LUAMETATEX LUA Lua LuajitTeX LuaMetaTeX LuaMetaTeX LuaMetaTeX LuaTeX labellanguage:instance labellanguage:instance:btxlabel labellanguage:instance:head	\LAMSTEX \LATEX \LamSTeX \Latex \Lettera {} \Lettere {} \LUAJITTEX \LUAMETATEX \LUAMETATEX \LUATEX \LUATEX \Lua \LuajitTeX \LuaMetaTeX \LuaMetaTeX \LuaMetaTeX \LuaMetaTeX \LuaMetaTeX \LuaDetaTeX \LuaDetaTeX \LuaDetaTeX \LuaDetaTeX \LuaDetaTeX \LuaDetaTeX \LuaDetaTeX \Labellingua \btxlabellingua \headlingua
LAMSTEX LATEX LamSTeX LaTeX Lettera Lettere LUAJITTEX LUAMETATEX LUAMETATEX LUAMETATEX LUALUAJITTEX LUALUAJITTEX LUALUAJITTEX LUBLUAJITTEX LUBLUAJITTEX LUBLUAJITTEX LUBLUAJITTEX LUBLUAJITTEX LUBLUAJITTEX LUBLUAJITTEX LUBLUAJITTEX LUBLUAJITTEX LUBLUBLUBLUBLUBLUBLUBLUBLUBLUBLUBLUBLUBL	\LAMSTEX \LATEX \LamSTeX \LateX \Lettera {} \Lettere {} \LUAJITTEX \LUAMETATEX \LUAMETATEX \LUATEX \LUATEX \Lua \LuajitTeX \LuaMetaTeX \LuaMetaTeX \LuaHetaTeX \LuaHetaTeX \LuateX \LuateX \Luahetalingua \btxlabellingua \headlingua \mathlabellingua \mathlabellingua \mathlabellingua
LAMSTEX LATEX LamSTeX LateX Lettera Lettere LUAJITTEX LUAMETATEX LUAMETATEX LUATEX LUALUAJITTEX LUAMETATEX LUAJITEX LualitTeX	\LAMSTEX \LATEX \LATEX \LATEX \LATEX \LETTER \LETTER \LUAJITTEX \LUAMETATEX \LUAMETATEX \LUATEX \LUATEX \Lua \LuajitTeX \LuaMetaTeX \LuaMetaTeX \LuaHetaTeX \LuaTeX \LuaTeX \LuaHetaIingua \btxlabellingua \headlingua \labellingua \mathlabellingua \mathlabellingua \mathlabellingua \mathlabellingua \mathlabellingua \mathlabellingua \mathlabellingua
LAMSTEX LATEX LamSTeX LateX Lettera Lettere LUAJITTEX LUAMETATEX LUAMETATEX LUAMETATEX LUAJITTEX LUAJITTEX LUAJITTEX LuajitTeX LuajitTeX LuajitTeX Luabellanguage:instance labellanguage:instance:btxlabel labellanguage:instance:head labellanguage:instance:label labellanguage:instance:mathlabel labellanguage:instance:operator labellanguage:instance:prefix labellanguage:instance:suffix	\LAMSTEX \LATEX \LamSTeX \Latex \Latex \Lettera {} \Lettere {} \LUAJITTEX \LUAMETATEX \LUAMETATEX \LUATEX \LUATEX \Lua \LuajitTeX \LuaMetaTeX \LuaMetaTeX \LuaHeallingua \btxlabellingua \btxlabellingua \mathlabellingua
LAMSTEX LATEX LamSTeX LateX Lettera Lettere LUAJITTEX LUAMETATEX LUAMETATEX LUAMETATEX LUAJITTEX LUAJITTEX LUAJITTEX LUAJITTEX LuajitTeX LuajitTeX LuajitTeX LualetaTeX LualetaTeX Lualetallanguage:instance labellanguage:instance:btxlabel labellanguage:instance:head labellanguage:instance:label labellanguage:instance:mathlabel labellanguage:instance:prefix labellanguage:instance:prefix labellanguage:instance:suffix labellanguage:instance:suffix	\LAMSTEX \LATEX \LamSTeX \Latex \Lettera {} \Lettera {} \LUAJITTEX \LUAMETATEX \LUAMETATEX \LUATEX \LUATEX \LUATEX \Lua \LuajitTeX \LuaMetaTeX \LuaMetaTeX \LuaHetaTeX \LuaTeX \LuaTeX \LuaHebllingua \btxlabellingua \btxlabellingua \labellingua \mathlabellingua
LAMSTEX LATEX LamSTeX LateX Lettera Lettere LUAJITTEX LUAMETATEX LUAMETATEX LUAMETATEX LUAJITTEX LUAJITTEX LUAJITTEX LUAJITTEX LuajitTeX LuajitTeX LuajitTeX LualetaTeX LualetaTeX Lualetallanguage:instance labellanguage:instance:btxlabel labellanguage:instance:head labellanguage:instance:label labellanguage:instance:mathlabel labellanguage:instance:prefix labellanguage:instance:prefix labellanguage:instance:suffix labellanguage:instance:taglabel labellanguage:instance:taglabel labellanguage:instance:unit	\LAMSTEX \LATEX \LamSTeX \Latera {} \Lettera {} \LUAJITTEX \LUAMETATEX \LUAMETATEX \LUATEX \LUATEX \LUAMETATEX \Lua \LuajitTeX \LuaMetaTeX \LuaMetaTeX \LuaHebellingua \btxlabellingua \btxlabellingua \headlingua \mathlabellingua \mathlabellingua \mathlabellingua \prefixlingua \prefixlingua \suffixlingua \taglabellingua \taglabellingua \unitlingua
LAMSTEX LATEX LamSTeX LateX Lettera Lettere LUAJITTEX LUAMETATEX LUAMETATEX LUAMETATEX LUAJITTEX LUAJITTEX LuajitTeX LuajitTeX LuajitTeX LualetaTeX LualetaTeX Lualetalanguage:instance labellanguage:instance:btxlabel labellanguage:instance:head labellanguage:instance:label labellanguage:instance:mathlabel labellanguage:instance:prefix labellanguage:instance:prefix labellanguage:instance:suffix labellanguage:instance:taglabel labellanguage:instance:unit labeltexts:instance	\LAMSTEX \LATEX \LamSTeX \Latera {} \Lettera {} \Lettere {} \LUAJITTEX \LUAMETATEX \LUAMETATEX \LUATEX \LUATEX \Lua \LuajitTeX \LuaMetaTeX \LuaMetaTeX \LuaHeallingua \btxlabellingua \btxlabellingua \labellingua \mathlabellingua \mathlabellingua \mathlabellingua \prefixlingua \prefixlingua \suffixlingua \taglabellingua
LAMSTEX LATEX LamSTeX LateX Lettera Lettere LUAJITTEX LUAMETATEX LUAMETATEX LUAMETATEX LUAJITTEX LUAJITTEX LUAJITTEX LuajitTeX LuajitTeX LuajitTeX LualetaTeX LualetaTeX labellanguage:instance labellanguage:instance:btxlabel labellanguage:instance:head labellanguage:instance:mathlabel labellanguage:instance:mathlabel labellanguage:instance:prefix labellanguage:instance:prefix labellanguage:instance:suffix labellanguage:instance:taglabel labellanguage:instance:taglabel labellanguage:instance:unit labeltexts:instance labeltexts:instance	\LAMSTEX \LATEX \LamSTeX \Latera {} \Lettera {} \Lettere {} \LUAJITTEX \LUAMETATEX \LUAMETATEX \LUATEX \LUATEX \Lua \LuajitTeX \LuaMetaTeX \LuaMetaTeX \LuaHebellingua \btxlabellingua \btxlabellingua \labellingua \mathlabellingua \mathlabellingua \prefixlingua \prefixlingua \suffixlingua \taglabellingua
LAMSTEX LATEX LamSTeX LateX Lettera Lettere LUAJITTEX LUAMETATEX LUAMETATEX LUAMETATEX LUAJITTEX LUAJITTEX LUAJITTEX LUAJITTEX LuaJitTeX LuaJitTeX LuaBetaTeX LuaTeX labellanguage:instance labellanguage:instance:btxlabel labellanguage:instance:head labellanguage:instance:label labellanguage:instance:mathlabel labellanguage:instance:prefix labellanguage:instance:prefix labellanguage:instance:suffix labellanguage:instance:taglabel labellanguage:instance:unit labeltexts:instance labeltexts:instance:label	\LAMSTEX \LATEX \LamSTeX \Latera {} \Lettera {} \Lettere {} \LUAJITTEX \LUAMETATEX \LUAMETATEX \LUAMETATEX \LUATEX \Lua \LuajitTeX \LuaMetaTeX \LuaMetaTeX \LuaHebellingua \btxlabellingua \btxlabellingua \labellingua \labellingua \mathlabellingua \prefixlingua \prefixlingua \suffixlingua \taglabellingua \taglabellingua \Labellingua \
LAMSTEX LATEX LamSTeX LateX Lettera Lettere LUAJITTEX LUAMETATEX LUAMETATEX LUAMETATEX LUAJITTEX LUAJITTEX LUAJITTEX LUAJITTEX LuajitTeX LuajitTeX LualetaTeX LualetaTeX Lualetalanguage:instance labellanguage:instance:btxlabel labellanguage:instance:head labellanguage:instance:label labellanguage:instance:mathlabel labellanguage:instance:prefix labellanguage:instance:prefix labellanguage:instance:unit labeltexts:instance labeltexts:instance:head labeltexts:instance:head labeltexts:instance:label labeltexts:instance:label labeltexts:instance:label	\LAMSTEX \LATEX \LamSTeX \Latera {} \Lettera {} \Lettere {} \LUAJITTEX \LUAMETATEX \LUAMETATEX \LUAMETATEX \LUATEX \Lua \LuajitTeX \LuaMetaTeX \LuaMetaTeX \LuaMetaTeX \LuaHeallingua \btxlabellingua \btxlabellingua \labellingua \mathlabellingua \prefixlingua \prefixlingua \suffixlingua \taglabellingua \taglabellingua \Labellingua \Labellingua \Labellingua \Labellingua \headtexts {} {} \headtexts {} {} \labeltexts {} {} \mathlabeltexts {} {}
LAMSTEX LATEX LamSTeX LateX Lettera Lettere LUAJITTEX LUAMETATEX LUAMETATEX LUAMETATEX LUAJITTEX LUAJITTEX LUAJITTEX LUAJITTEX LuajitTeX LuajitTeX LualetaTeX LualetaTeX Lualetalex Labellanguage:instance labellanguage:instance:btxlabel labellanguage:instance:head labellanguage:instance:nathlabel labellanguage:instance:prefix labellanguage:instance:prefix labellanguage:instance:suffix labellanguage:instance:taglabel labellanguage:instance:unit labeltexts:instance labeltexts:instance:head labeltexts:instance:head labeltexts:instance:head labeltexts:instance:mathlabel languageCharacters	\LAMSTEX \LATEX \LamSTeX \Latera {} \Lettera {} \Lettere {} \LUAJITTEX \LUAMETATEX \LUAMETATEX \LUAMETATEX \LUATEX \Lua \LuajitTeX \LuaMetaTeX \LuaMetaTeX \LuaMetaTeX \LuaHebllingua \btxlabellingua \btxlabellingua \labellingua \mathlabellingua \rangle peratorlingua \prefixlingua \suffixlingua \taglabellingua
LAMSTEX LATEX LamSTeX Latex Lettera Lettere LUAJITTEX LUAMETATEX LUAMETATEX LUAMETATEX LUALUAJITTEX LUAMETATEX Lual LuajitTeX Lual LuajitTeX Lual LuajitTeX Lualetalanguage:instance labellanguage:instance:btxlabel labellanguage:instance:head labellanguage:instance:head labellanguage:instance:mathlabel labellanguage:instance:prefix labellanguage:instance:suffix labellanguage:instance:taglabel labellanguage:instance:unit labeltexts:instance labeltexts:instance:head labeltexts:instance:head labeltexts:instance:label labeltexts:instance:mathlabel languageCharacters languageCharacters	\LAMSTEX \LATEX \LATEX \LATEX \LATEX \Lettera {} \Lettere {} \LUAJITTEX \LUAMETATEX \LUAMETATEX \LUAMETATEX \LUAMETATEX \LUAMETATEX \LUAMEtaTeX \LuaMetaTeX \LuaHebellingua \btxlabellingua \btxlabellingua \headlingua \labellingua \mathlabellingua \prefixlingua \prefixlingua \suffixlingua \taglabellingua \taglabellingua \LABELtexts {} {} \headtexts {} {} \mathlabeltexts {} {} \mathlabeltexts {} {} \languageCharacters {} \languageCharacters {} \languageCharacters {}
LAMSTEX LATEX LamSTeX LateX Lettera Lettere LUAJITTEX LUAMETATEX LUAMETATEX LUAMETATEX LUAJITTEX LUAJITTEX LUAJITTEX LUAJITTEX LuajitTeX LuajitTeX LualetaTeX LualetaTeX Lualetalex Labellanguage:instance labellanguage:instance:btxlabel labellanguage:instance:head labellanguage:instance:nathlabel labellanguage:instance:prefix labellanguage:instance:prefix labellanguage:instance:suffix labellanguage:instance:taglabel labellanguage:instance:unit labeltexts:instance labeltexts:instance:head labeltexts:instance:head labeltexts:instance:head labeltexts:instance:mathlabel languageCharacters	\LAMSTEX \LATEX \LATEX \LATEX \LATEX \Lettera {} \Lettere {} \LUAJITTEX \LUAMETATEX \LUAMETATEX \LUAMETATEX \LUAMETATEX \LUAMETATEX \LUAMEtaTeX \LuaMetaTeX \LuaMetaTeX \LuaHebellingua \btxlabellingua \btxlabellingua \headlingua \labellingua \mathlabellingua \prefixlingua \prefixlingua \suffixlingua \taglabellingua \taglabellingua \LABELtexts {} {} \headtexts {} {} \haddetxts {} {} \languageCharacters {}
LAMSTEX LATEX LamSTeX Lattera Lettera Lettere LUAJITTEX LUAMETATEX LUAMETATEX LUAMETATEX LUALUA LuajitTeX LuaMetaTeX LuaTeX labellanguage:instance labellanguage:instance:btxlabel labellanguage:instance:head labellanguage:instance:label labellanguage:instance:prefix labellanguage:instance:prefix labellanguage:instance:suffix labellanguage:instance:taglabel labellanguage:instance:taglabel labellanguage:instance:unit labeltexts:instance labeltexts:instance labeltexts:instance:head languageCharacters languagecharacters languagecharacters	\LAMSTEX \LATEX \LATEX \LATEX \LATEX \Lettera {} \Lettere {} \LUAJITTEX \LUAMETATEX \LUAMETATEX \LUAMETATEX \LUAMETATEX \LUAMETATEX \LUAMEtaTeX \LuaMetaTeX \LuaHebellingua \btxlabellingua \btxlabellingua \headlingua \labellingua \mathlabellingua \prefixlingua \prefixlingua \suffixlingua \taglabellingua \taglabellingua \LABELtexts {} {} \headtexts {} {} \mathlabeltexts {} {} \mathlabeltexts {} {} \languageCharacters {} \languageCharacters {} \languageCharacters {}
LAMSTEX LATEX LamSTeX Lattera Lettera Lettere LUAJITTEX LUAMETATEX LUAMETATEX LUATEX LUa LuajitTeX Lua LuajitTeX LuaMetaTeX LuaTeX labellanguage:instance labellanguage:instance:btxlabel labellanguage:instance:head labellanguage:instance:mathlabel labellanguage:instance:operator labellanguage:instance:prefix labellanguage:instance:suffix labellanguage:instance:suffix labellanguage:instance:taglabel labeltexts:instance labeltexts:instance labeltexts:instance:head labeltexts:instance:head labeltexts:instance:label labeltexts:instance:head	\LAMSTEX \LATEX \LaTEX \LaTeX \Lettera {} \Lettere {} \LUAJITTEX \LUAMETATEX \LUAMETATEX \LUATEX \LUA \LuajitTeX \Lua \LuajitTeX \LuaMetaTeX \LuaTeX \LuaTeX \LuaTeX \LuaTeX \LuaTeX \LuaTeX \LuaTeX \LuaTeX \LuaTeX \Labellingua \btxlabellingua \btxlabellingua \headlingua \labellingua \mathlabellingua \mathlabellingua \operatorlingua \prefixlingua \suffixlingua \taglabellingua \unitlingua \Labeltexts {} {} \headtexts {} {} \hadletexts {} {} \languageCharacters {}
LAMSTEX LATEX LAMSTEX LATEX LATEX Lettera Lettere LUAJITTEX LUAMETATEX LUAMETATEX LUAMETATEX LUAJITTEX LUAMETATEX LUAJITTEX LUALITEX LUAJITTEX LUALITEX L	\LAMSTEX \LATEX \LaTEX \LaTeX \Lettera {} \Lettere {} \LUAJITTEX \LUAMETATEX \LUAMETATEX \LUAMETATEX \LUATEX \LUAUTEX \LUAUTEX \LUAUTEX \LUAUTEX \LUATEX \LUATEX \LABELlingua \btxlabellingua \headlingua \labellingua \mathlabellingua \mathlabellingua \operatorlingua \prefixlingua \suffixlingua \taglabellingua \unitlingua \LABELtexts {} {} \headtexts {} {} \labeltexts {} {} \languageCharacters {} \languagecharacters {} \languagecharacters {} \languagecharacters {} \languagecharacter

lastnaturalboxht	\lastnaturalboxht
lastnaturalboxwd	\lastnaturalboxwd
lastparwrapper	\lastparwrapper {}
lastpredefinedsymbol	\lastpredefinedsymbol
lastrealpage	\lastrealpage
lastrealpagenumber lastsubcountervalue	\lastrealpagenumber \lastsubcountervalue [] []
lastsubpagenumber	\lastsubbountervarue [] [] \lastsubpagenumber
lasttwodigits	\lasttwodigits {}
lastuserpage	\lastuserpage
lastuserpage	\lastuserpage \lastuserpagenumber
lateluacode	\lateluacode {}
layeredtext	\layeredtext [=] [=] {}
layerheight	\layerheight
layerwidth	\layerwidth
lazysavetaggedtwopassdata	\lazysavetaggedtwopassdata {} {} {}
lazysavetwopassdata	\lazysavetwopassdata {} {}
lbox	\lbox {}
lchexnumber	\lchexnumber {}
lchexnumbers	\lchexnumbers {}
leftbottombox	\leftbottombox {}
leftbox	\leftbox {}
lefthbox	\lefthbox {}
leftlabeltext:instance	\leftLABELtesto {}
leftlabeltext:instance:head	\leftheadtesto {}
leftlabeltext:instance:label	\leftlabeltesto {}
leftlabeltext:instance:mathlabel	\leftmathlabeltesto {}
leftline	\leftline {}
leftorrighthbox	\leftorrighthbox {}
leftorrightvbox	\leftorrightvbox {}
leftorrightvtop	\leftorrightvtop {}
leftparbox	\leftparbox [] {}
leftskipadaption	\leftskipadaption
leftsubguillemot	\leftsubguillemot
lefttopbox	\lefttopbox {}
lefttoright	\lefttoright
lefttorighthbox	\lefttorighthbox {}
lefttorightvbox	\lefttorightvbox {}
lefttorightvtop	\lefttorightvtop {}
letbeundefined	\letbeundefined {}
letcatcodecommand	\letcatcodecommand \ \
letcscsname	\letcscsname \ \csname \endcsname
letcsnamecs	\letcsnamecs \csname \endcsname \
letcsnamecsname	\letcsnamecsname \csname \endcsname \csname \endcsname
letdummyparameter	\letdummyparameter {} \
letempty	\letempty \
letgvalue	\letgvalue {} \
letgvalueempty	\letgvalueempty {}
letgvaluerelax	\letgvaluerelax {}
lettera	\lettera {}
letterampersand	\letterampersand
letterat	\letterat
letterbackslash	\letterbackslash
letterbar	\letterbar
letterbgroup	\letterbgroup
letterclosebrace	\letterclosebrace
letterclosebrace lettercolon	\letterclosebrace \lettercolon
letterclosebrace lettercolon letterdollar	\letterclosebrace \lettercolon \letterdollar
letterclosebrace lettercolon letterdollar letterdoublequote	\letterclosebrace \lettercolon \letterdollar \letterdoublequote
letterclosebrace lettercolon letterdollar letterdoublequote lettere	\letterclosebrace \lettercolon \letterdollar \letterdoublequote \lettere {}
letterclosebrace lettercolon letterdollar letterdoublequote lettere letteregroup	\letterclosebrace \lettercolon \letterdollar \letterdoublequote \lettere {} \letteregroup
letterclosebrace lettercolon letterdollar letterdoublequote lettere letteregroup letterescape	<pre>\letterclosebrace \lettercolon \letterdollar \letterdoublequote \lettere {} \letteregroup \letterescape</pre>
letterclosebrace lettercolon letterdollar letterdoublequote lettere letteregroup letterescape letterexclamationmark	\letterclosebrace \lettercolon \letterdollar \letterdoublequote \lettere {} \letteregroup \letterescape \letterexclamationmark
letterclosebrace lettercolon letterdollar letterdoublequote lettere letteregroup letterescape letterexclamationmark letterhash	\letterclosebrace \lettercolon \letterdollar \letterdoublequote \lettere {} \letteregroup \letterescape \letterexclamationmark \letterhash
letterclosebrace lettercolon letterdollar letterdoublequote lettere letteregroup letterescape letterexclamationmark letterhash	<pre>\letterclosebrace \lettercolon \letterdollar \letterdoublequote \lettere {} \letteregroup \letterescape \letterexclamationmark \letterhash \letterhat</pre>
letterclosebrace lettercolon letterdollar letterdoublequote lettere letteregroup letterescape letterexclamationmark letterhash letterhat letterhyphen	<pre>\letterclosebrace \lettercolon \letterdollar \letterdoublequote \lettere {} \letteregroup \letterescape \letterexclamationmark \letterhash \letterhat \letterhyphen</pre>
letterclosebrace lettercolon letterdollar letterdoublequote lettere letteregroup letterescape letterexclamationmark letterhash	<pre>\letterclosebrace \lettercolon \letterdollar \letterdoublequote \lettere {} \letteregroup \letterescape \letterexclamationmark \letterhash \letterhat \letterhyphen \letterleftbrace</pre>
letterclosebrace lettercolon letterdollar letterdoublequote lettere letteregroup letterescape letterexclamationmark letterhash letterhat letterhyphen letterleftbrace letterleftbracket	<pre>\letterclosebrace \lettercolon \letterdollar \letterdoublequote \lettere {} \letteregroup \letterescape \letterexclamationmark \letterhash \letterhat \letterhyphen \letterleftbrace \letterleftbracket</pre>
letterclosebrace lettercolon letterdollar letterdoublequote lettere letteregroup letterescape letterexclamationmark letterhash letterhat letterhyphen letterleftbrace	<pre>\letterclosebrace \lettercolon \letterdollar \letterdoublequote \lettere {} \letteregroup \letterescape \letterexclamationmark \letterhash \letterhat \letterhyphen \letterleftbrace</pre>
letterclosebrace lettercolon letterdollar letterdoublequote lettere letteregroup letterescape letterexclamationmark letterhash letterhat letterhyphen letterleftbrace letterleftbracket letterleftparenthesis	<pre>\letterclosebrace \lettercolon \letterdollar \letterdoublequote \lettere {} \letteregroup \letterescape \letterexclamationmark \letterhash \letterhat \letterhat \letterhyphen \letterleftbrace \letterleftbracket \letterleftparenthesis</pre>
letterclosebrace lettercolon letterdollar letterdoublequote lettere letteregroup letterescape letterexclamationmark letterhash letterhat letterhyphen letterleftbrace letterleftbracket letterleftparenthesis letterless	<pre>\letterclosebrace \lettercolon \letterdollar \letterdoublequote \lettere {} \letteregroup \letterescape \letterexclamationmark \letterhash \letterhat \letterhat \letterhyphen \letterleftbrace \letterleftbracket \letterleftparenthesis \letterless</pre>

letterpercent	\letterpercent
letterquestionmark	\letterquestionmark
letterrightbrace letterrightbracket	\letterrightbrace \letterrightbracket
letterrightparenthesis	\letterrightparenthesis
lettersinglequote	\lettersinglequote
letterslash	\letterslash
letterspacing	\letterspacing [] {}
lettertilde	\lettertilde
letterunderscore	\letterunderscore
letvalue	\letvalue {} \
letvalueempty	\letvalueempty {}
letvaluerelax	\letvaluerelax {}
lfence	\lfence
lhbox	\lhbox {}
limitatefirstline	\limitatefirstline \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
limitatelines	\limitatelines \{\} \{\}
limitatetext	\limitatetext {} {} {}
limitatetext:list	\limitatetext {} {} {}
lineanera	\lineanera [=]
lineasottile	\lineasottile
lineatesto	\lineatesto [] {}
linebox lineenere	\linebox {} \lineenere [=]
lineeriempimento	\lineeriempimento [=] {} {}
lineesottili	\lineesottili [=]
linefillerhbox	\linefillerhbox [] {}
linefillerybox	\linefillervbox [] {}
linefillervtop	\linefillervtop [] {}
linenote:instance	\LINENOTE {}
linenote:instance:linenote	\linenote {}
linespanningtext	\linespanningtext \{\ldots\} \{\ldots\}
lingua	\lingua []
linguaprincipale	\linguaprincipale []
lingua:example	\LANGUAGE
listcitation	\listcitation [=] []
listcitation:alternative	\listcitation [] []
listcitation:userdata	\listcitation [=] [=]
listcite	\listcite [=] []
listcite:alternative	\listcite [] []
listcite:userdata	\listcite [=] [=]
listnamespaces literalmode	\listnamespaces \literalmode
llap	\lap {}
loadanyfile	\lap \langle \
loadanyfileonce	\loadanyfileonce []
loadbtxdefinitionfile	\loadbtxdefinitionfile []
loadbtxreplacementfile	\loadbtxreplacementfile []
loadcldfile	\loadcldfile []
loadcldfileonce	\loadcldfileonce []
loadfontgoodies	\loadfontgoodies []
loadluafile	\loadluafile []
loadluafileonce	\loadluafileonce []
loadspellchecklist	\loadspellchecklist [] []
loadtexfile	\loadtexfile []
loadtexfileonce	\loadtexfileonce []
loadtypescriptfile	\loadtypescriptfile []
localbox	\localbox [] {}
localframed	\localframed [] [=] {}
localframedwithsettings localhsize	\localframedwithsettings [] [=] {} \localhsize
localmargintext	\localmargintext [] {}
localpopbox	\localpopbox
localpopmacro	\localpopmacro \
localpushbox	\localpushbox
localpushmacro	\localpushmacro \
localundefine	\localundefine {}
locatedfilepath	\locatedfilepath
locatefilepath	\locatefilepath {}
locfilename	\locfilename {}
lomihi	\lomihi {} {} {}
lowerbox	\lowerbox {} \ {}

lowercased	\lowercased {}
lowercasestring	\lowercasestring \to \
lowercasing	\lowercasing
lowerleftdoubleninequote	\lowerleftdoubleninequote
lowerleftsingleninequote	\lowerleftsingleninequote
lowerrightdoubleninequote	\lowerrightdoubleninequote
lowerrightsingleninequote	\lowerrightsingleninequote
lowhigh:instance	\LOWHIGH [] {} {}
lowmidhigh:instance	\LOWMIDHIGH {} {}
lrtbbox	\lrtbbox \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
ltop	\ltop {}
ltrhbox	\ltrhbox {}
ltrtext	\ltrtext {}
ltrvbox	\ltrvbox {}
ltrvtop	\ltrvtop {}
luacode	\luacode {}
luaconditional	\luaconditional \
luaenvironment	\luaenvironment
luaexpanded	\luaexpanded {}
-	\luaexpanded \(\cdots \) \luaexpr \[\cdots \) \(\cdots \)
luaexpr luafunction	\luafunction {}
luajitTeX	\luajitTeX
luamajorversion	\luamajorversion
luametaTeX	\luametaTeX
luaminorversion	\luaminorversion
luaparameterset	\luaparameterset {} {}
luasetup	\luasetup {}
luaTeX	\luaTeX
luaversion	\luaversion
lunghezzaelenco	\lunghezzaelenco
MESE	\MESE {}
METAFONT	\METAFONT
METAFUN	\METAFUN
METAPOST	\METAPOST
MetaFont	\MetaFont
MetaFontLogo	\MetaFontLogo
MetaFun	\MetaFun
MetaPost	\MetaPost
MetaPostLogo	\MetaPostLogo
MKII	\MKII
MKIV	\MKIV
MKIX	\MKIX
MKLX	\MKLX
MKVI	\MKVI
MKXI	\MKXI
MKXL	\MKXL
MONTHLONG	\MONTHLONG {}
MONTHSHORT	\MONTHSHORT {}
MPanchor	\MPanchor \{\dots\}
MPbetex	\MPbetex {}
MPc	\MPc {}
MPcode	\MPcode {} {}
MPcolor	\MPcolor {}
MPcoloronly	\MPcoloronly {}
MPcolumn	\MPcolumn {}
MPd	\MPd {}
MPdrawing	\MPdrawing {}
MPfontsizehskip	\MPfontsizehskip {}
MPgetmultipars	\MPgetmultipars {} {}
MPgetmultishape	\MPgetmultishape {} {}
MPgetposboxes	\MPgetposboxes {} {}
MPh	\MPh {}
MPII	\MPII
MPIV	\MPIV
MPinclusions	\MPinclusions [] {} {}
MPLX	\MPLX
MPleftskip	\MPleftskip {}
MP11	\MP11 {}
MPlr	\MPlr {}
MPls	\MPls {}
MPmenubuttons	\MPmenubuttons {}
MPn	\MPn {}

MPoptions	\MPoptions {}
MPoverlayanchor	\MPoverlayanchor {}
МРр	\MPp {}
MPpage	\MPpage {}
MPpardata	\MPpardata {}
MPplus	\MPplus {} {}
MPpos	\MPpos {}
MPpositiongraphic	\MPpositiongraphic \{\ldots\} \{\ldots = \ldots\}
MPposset MPr	\MPposset {} \MPr {}
MPrawvar	\MPrawvar {} {}
MPregion	\MPregion {}
MPrest	\MPrest {} {}
MPrightskip	\MPrightskip {}
MPrs	\MPrs {}
MPstring	\MPstring {}
MPtext	\MPtext {}
MPtransparency	\MPtransparency {}
MPul	\MPul {}
MPur	\MPur {}
MPVI	\MPVI
MPv 	\MPv {} {}
MPvar	\MPvar {}
MPvariable	\MPvariable {}
MPvv MD	\MPvv {} {}
MPw	\MPw {}
MPWhd MPXL	\MPWhd {} \MPXL
MPx	\MPx {}
MPxy	\MPxy {}
MPxywhd	\MPxywhd {}
MPy	\MPy {}
m	\m [] {}
maiuscoletto	\maiuscoletto {}
maiuscolo	\maiuscolo {}
walto ahawa at awa at iwa	\makecharacteractive
makecharacteractive	\makecharacteractive
makerawcommalist	\makerawcommalist [] \
makerawcommalist	<pre>\makerawcommalist [] \ \makestrutofbox \mapfontsize [] []</pre>
makerawcommalist makestrutofbox	\makerawcommalist [] \ \makestrutofbox \mapfontsize [] [] \marcatura (,) (,) []
makerawcommalist makestrutofbox mapfontsize marcatura margindata	\makerawcommalist [] \ \makestrutofbox \mapfontsize [] [] \marcatura (,) (,) [] \margindata [] [=] [=] {}
makerawcommalist makestrutofbox mapfontsize marcatura margindata margindata:instance	\makerawcommalist [] \ \makestrutofbox \mapfontsize [] [] \marcatura (,) (,) [] \margindata [] [=] [=] {} \MARGINDATA [=] [=] {}
makerawcommalist makestrutofbox mapfontsize marcatura margindata margindata:instance margindata:instance:atleftmargin	\makerawcommalist [] \ \makestrutofbox \mapfontsize [] [] \marcatura (,) (,) [] \margindata [] [=] [=] {} \MARGINDATA [=] [=] {} \atleftmargin [=] [=] {}
makerawcommalist makestrutofbox mapfontsize marcatura margindata margindata:instance margindata:instance:atleftmargin margindata:instance:atrightmargin	\makerawcommalist [] \ \makestrutofbox \mapfontsize [] [] \marcatura (,) (,) [] \margindata [] [=] [=] {} \MARGINDATA [=] [=] {} \atleftmargin [=] [=] {} \atrightmargin [=] [=] {}
makerawcommalist makestrutofbox mapfontsize marcatura margindata margindata:instance margindata:instance:atleftmargin margindata:instance:atrightmargin margindata:instance:ininner	\makerawcommalist [] \ \makestrutofbox \mapfontsize [] [] \marcatura (,) (,) [] \margindata [] [=] [=] {} \MARGINDATA [=] [=] {} \atleftmargin [=] [=] {} \atrightmargin [=] [=] {} \ininner [=] [=] {}
makerawcommalist makestrutofbox mapfontsize marcatura margindata margindata:instance margindata:instance:atleftmargin margindata:instance:atrightmargin margindata:instance:ininner margindata:instance:ininner	\makerawcommalist [] \ \makestrutofbox \mapfontsize [] [] \marcatura (,) (,) [] \margindata [] [=] [=] {} \MARGINDATA [=] [=] {} \atleftmargin [=] [=] {} \atrightmargin [=] [=] {} \ininner [=] [=] {} \ininneredge [=] [=] {}
makerawcommalist makestrutofbox mapfontsize marcatura margindata margindata:instance margindata:instance:atleftmargin margindata:instance:atrightmargin margindata:instance:ininner margindata:instance:ininner	\makerawcommalist [] \ \makestrutofbox \mapfontsize [] [] \marcatura (,) (,) [] \margindata [] [=] [=] {} \MARGINDATA [=] [=] {} \atleftmargin [=] [=] {} \atrightmargin [=] [=] {} \ininner [=] [=] {} \ininneredge [=] [=] {} \ininnermargin [=] [=] {}
makerawcommalist makestrutofbox mapfontsize marcatura margindata margindata:instance margindata:instance:atleftmargin margindata:instance:atrightmargin margindata:instance:ininner margindata:instance:ininner margindata:instance:ininnerargin margindata:instance:ininnermargin margindata:instance:ininnermargin margindata:instance:inleft	\makerawcommalist [] \ \makestrutofbox \mapfontsize [] [] \marcatura (,) (,) [] \margindata [] [=] [=] {} \MARGINDATA [=] [=] {} \atleftmargin [=] [=] {} \atrightmargin [=] [=] {} \ininner [=] [=] {} \ininneredge [=] [=] {} \ininnermargin [=] [=] {} \ininleft [=] [=] {}
makerawcommalist makestrutofbox mapfontsize marcatura margindata margindata:instance margindata:instance:atleftmargin margindata:instance:atrightmargin margindata:instance:ininner margindata:instance:ininner margindata:instance:ininnermargin margindata:instance:ininnermargin margindata:instance:inleft margindata:instance:inleft	\makerawcommalist [] \ \makestrutofbox \mapfontsize [] [] \marcatura (,) (,) [] \margindata [] [] [] {} \MARGINDATA [] [] {} \atleftmargin [] [] {} \atrightmargin [] [] {} \ininner [] [] {} \ininner [] [] {} \ininner [] [] {} \ininner [] [] {} \ininter [] [] {} \ininter [] [] {} \ininter [] [] {} \ininter [] [] {}
makerawcommalist makestrutofbox mapfontsize marcatura margindata margindata:instance margindata:instance:atleftmargin margindata:instance:atrightmargin margindata:instance:ininner margindata:instance:ininner margindata:instance:ininnermargin margindata:instance:ininnermargin margindata:instance:inleft margindata:instance:inleft margindata:instance:inleftedge margindata:instance:inleftmargin	\makerawcommalist [] \ \makestrutofbox \mapfontsize [] [] \marcatura (,) (,) [] \margindata [] [] [] {} \MARGINDATA [] [] {} \atleftmargin [] [] {} \atrightmargin [] [] {} \ininner [] [] {} \ininner dge [] [] {} \ininnermargin [] [] {} \inleft [] [] {} \inleft [] [] {} \inleft [] [] {} \inleft [] [] {}
makerawcommalist makestrutofbox mapfontsize marcatura margindata margindata:instance margindata:instance:atleftmargin margindata:instance:atrightmargin margindata:instance:ininner margindata:instance:ininner margindata:instance:ininnermargin margindata:instance:ininnermargin margindata:instance:inleft margindata:instance:inleft margindata:instance:inleftmargin margindata:instance:inleftmargin margindata:instance:inleftmargin margindata:instance:inmargin	\makerawcommalist [] \ \makestrutofbox \mapfontsize [] [] \marcatura (,) (,) [] \margindata [] [] [] {} \MARGINDATA [] [] {} \atleftmargin [] [] {} \atrightmargin [] [] {} \ininner [] [] {} \ininner [] [] {} \ininner [] [] {} \ininner [] [] {} \ininter [] [] {} \ininter [] [] {} \ininter [] [] {} \ininter [] [] {}
makerawcommalist makestrutofbox mapfontsize marcatura margindata margindata:instance margindata:instance:atleftmargin margindata:instance:atrightmargin margindata:instance:ininner margindata:instance:ininner margindata:instance:ininnermargin margindata:instance:ininnermargin margindata:instance:inleft margindata:instance:inleft margindata:instance:inleftedge margindata:instance:inleftmargin	\makerawcommalist [] \ \makestrutofbox \mapfontsize [] [] \marcatura (,) (,) [] \margindata [] [] [] {} \MARGINDATA [] [] {} \atleftmargin [] [] {} \atrightmargin [] [] {} \ininner [] [] {} \ininner dge [] [] {} \ininner margin [] [] {} \inleft [] [] {} \inleft [] [] {} \inleft margin [] [] {} \inleftmargin [] [] {} \inmargin [] [] {}
makerawcommalist makestrutofbox mapfontsize marcatura margindata margindata:instance margindata:instance:atleftmargin margindata:instance:atrightmargin margindata:instance:ininner margindata:instance:ininner margindata:instance:ininnerargin margindata:instance:ininnermargin margindata:instance:inleft margindata:instance:inleft margindata:instance:inleftmargin margindata:instance:inleftmargin margindata:instance:inmargin margindata:instance:inother	\makerawcommalist [] \ \makestrutofbox \mapfontsize [] [] \marcatura (,) (,) [] \margindata [] [] [] {} \margindata [] [] {} \margin [] [] {}
makerawcommalist makestrutofbox mapfontsize marcatura margindata margindata:instance margindata:instance:atleftmargin margindata:instance:atrightmargin margindata:instance:ininner margindata:instance:ininner margindata:instance:ininnermargin margindata:instance:inleft margindata:instance:inleft margindata:instance:inleftdge margindata:instance:inleftmargin margindata:instance:inleftmargin margindata:instance:inother margindata:instance:inother margindata:instance:inouter	\makerawcommalist [] \ \makestrutofbox \mapfontsize [] [] \marcatura (,) (,) [] \margindata [] [] [] {} \margindata [] [] {} \margin [] [] {}
makerawcommalist makestrutofbox mapfontsize marcatura margindata margindata:instance margindata:instance:atleftmargin margindata:instance:atrightmargin margindata:instance:ininner margindata:instance:ininner margindata:instance:ininnermargin margindata:instance:inleft margindata:instance:inleft margindata:instance:inleftmargin margindata:instance:inleftmargin margindata:instance:inleftmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouter margindata:instance:inouteredge	\makerawcommalist [] \ \makestrutofbox \mapfontsize [] [] \marcatura (,) (,) [] \margindata [] [] [] {} \margindata [] [] {} \margin [] [] {}
makerawcommalist makestrutofbox mapfontsize marcatura margindata margindata:instance margindata:instance:atleftmargin margindata:instance:atrightmargin margindata:instance:ininner margindata:instance:ininneredge margindata:instance:ininnermargin margindata:instance:inleft margindata:instance:inleft margindata:instance:inleftmargin margindata:instance:inleftmargin margindata:instance:inother margindata:instance:inother margindata:instance:inouter margindata:instance:inouteredge margindata:instance:inouteredge margindata:instance:inoutermargin margindata:instance:inright margindata:instance:inright margindata:instance:inrightedge	\makerawcommalist [] \ \makestrutofbox \mapfontsize [] [] \marcatura (,) (,) [] \margindata [] [] [] {} \MARGINDATA [] [] {} \atleftmargin [] [] {} \ininner [] [] {} \ininner [] [] {} \ininnerdge [] [] {} \ininnermargin [] [] {} \inleft [] [] {} \inleft [] [] {} \inleftmargin [] [] {} \inleftmargin [] [] {} \intermargin [] [] {} \inother [] [] {} \inother [] [] {} \inotter [] [] {}
makerawcommalist makestrutofbox mapfontsize marcatura margindata margindata:instance margindata:instance:atleftmargin margindata:instance:atrightmargin margindata:instance:ininner margindata:instance:ininneragin margindata:instance:ininnermargin margindata:instance:inleft margindata:instance:inleft margindata:instance:inleftmargin margindata:instance:inleftmargin margindata:instance:inother margindata:instance:inother margindata:instance:inouter margindata:instance:inouter margindata:instance:inouter margindata:instance:inoutermargin margindata:instance:inright margindata:instance:inright margindata:instance:inrightmargin	\makerawcommalist [] \ \makestrutofbox \mapfontsize [] [] \marcatura (,) (,) [] \margindata [] [] [] {} \MARGINDATA [] [] {} \atleftmargin [] [] {} \ininner [] [] {} \ininner [] [] {} \ininnerdge [] [] {} \ininnermargin [] [] {} \inileft [] [] {} \inleftmargin [] [] {} \inleftmargin [] [] {} \intermargin [] [] {}
makerawcommalist makestrutofbox mapfontsize marcatura margindata margindata:instance margindata:instance:atleftmargin margindata:instance:atrightmargin margindata:instance:ininner margindata:instance:ininneredge margindata:instance:ininnermargin margindata:instance:inleft margindata:instance:inleft margindata:instance:inleftmargin margindata:instance:inleftmargin margindata:instance:inleftmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouter margindata:instance:inoutermargin margindata:instance:inright margindata:instance:inright margindata:instance:inrightmargin margindata:instance:inrightmargin margindata:instance:margintext	\makerawcommalist [] \ \makestrutofbox \mapfontsize [] [] \marcatura (,) (,) [] \margindata [] [] [] {} \margindata [] [] [] {} \matightmargin [] [] {} \matightmargin [] [] {} \minner [] [] {} \minner [] [] {} \minner [] [] {} \minner [] [] {} \minleft [] [] {} \minleft [] [] {} \minder [] [] {} \matight [] [] {}
makerawcommalist makestrutofbox mapfontsize marcatura margindata margindata:instance margindata:instance:atleftmargin margindata:instance:atrightmargin margindata:instance:ininner margindata:instance:ininnerdge margindata:instance:ininnermargin margindata:instance:inleft margindata:instance:inleft margindata:instance:inleftmargin margindata:instance:inleftmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouter margindata:instance:inouter margindata:instance:inoutermargin margindata:instance:inright margindata:instance:inright margindata:instance:inrightmargin margindata:instance:inrightmargin margindata:instance:margintext markcontent	\makerawcommalist [] \ \makestrutofbox \mapfontsize [] [] \marcatura (,) (,) [] \margindata [] [] [] {} \MARGINDATA [] [] {} \atleftmargin [] [] {} \intinner [] [] {} \ininner [] [] {} \ininnerdge [] [] {} \ininnermargin [] [] {} \ininleft [] [] {} \interting [] [] {}
makerawcommalist makestrutofbox mapfontsize marcatura margindata: margindata:instance margindata:instance:atleftmargin margindata:instance:atrightmargin margindata:instance:ininner margindata:instance:ininneredge margindata:instance:ininnermargin margindata:instance:inleft margindata:instance:inleft margindata:instance:inleftmargin margindata:instance:inleftmargin margindata:instance:inother margindata:instance:inother margindata:instance:inouter margindata:instance:inouter margindata:instance:inoutermargin margindata:instance:inright margindata:instance:inright margindata:instance:inrightmargin margindata:instance:inrightmargin margindata:instance:margintext markcontent markedpages	\makerawcommalist [] \ \makestrutofbox \mapfontsize [] [] \marcatura (,) (,) [] \margindata [] [] [] {} \MARGINDATA [] [] {} \atleftmargin [] [] {} \ininner [] [] {} \ininner [] [] {} \ininneradge [] [] {} \ininneradge [] [] {} \ininleft [] [] {} \ininleft [] [] {} \ininleft [] [] {} \ininterdiam [] [] {} \ininterdiam [] [] {} \inother [] [] {} \inother [] [] {} \inouter [] [] [] [] {} \inouter [] [] [] [] {} \inouter [] [] [] [] []
makerawcommalist makestrutofbox mapfontsize marcatura margindata: margindata:instance margindata:instance:atleftmargin margindata:instance:atrightmargin margindata:instance:ininner margindata:instance:ininneredge margindata:instance:ininnermargin margindata:instance:inleft margindata:instance:inleft margindata:instance:inleftmargin margindata:instance:inleftmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouter margindata:instance:inoutermargin margindata:instance:inoutermargin margindata:instance:inright margindata:instance:inright margindata:instance:inrightmargin margindata:instance:margintext markcontent markedpages marker	\makerawcommalist [] \ \makestrutofbox \mapfontsize [] [] \marcatura (,) (,) [] \margindata [] [] [] {} \margindata [] [] [] {} \mathermargin [] [] {} \mathermargin [] [] {} \minner [] [] {} \minner [] [] {} \minner dge [] [] {} \minner f [] [] {} \minleft [] [] {} \minleft f [] [] {} \minder f [] [] {} \minder f [] [] {} \minder f [] [] {} \margin [] [] {} \minder f [] [] {} \minder f [] [] {} \minder f [] [] {} \margin f [] [] {} \margin f [] [] {} \margin f [] [] {} \markedpages [] \markedpages []
makerawcommalist makestrutofbox mapfontsize marcatura margindata margindata:instance margindata:instance:atleftmargin margindata:instance:atrightmargin margindata:instance:ininner margindata:instance:ininner margindata:instance:ininnermargin margindata:instance:inleft margindata:instance:inleft margindata:instance:inleftmargin margindata:instance:inleftmargin margindata:instance:inother margindata:instance:inother margindata:instance:inouter margindata:instance:inouter margindata:instance:inouter margindata:instance:ininight margindata:instance:inright margindata:instance:inrightmargin margindata:instance:inrightmargin margindata:instance:margintext markcontent markedpages marker markinjector	\makerawcommalist [] \ \makestrutofbox \mapfontsize [] [] \marcatura (,) (,) [] \margindata [] [] [] {} \MARGINDATA [] [] {} \atleftmargin [] [] {} \ininner [] [] {} \ininner [] [] {} \ininnerdge [] [] {} \ininnermargin [] [] {} \inileft [] [] {} \inileft [] [] {} \interting [] [] [] []
makerawcommalist makestrutofbox mapfontsize marcatura margindata: margindata:instance margindata:instance:atleftmargin margindata:instance:atrightmargin margindata:instance:ininner margindata:instance:ininnerdge margindata:instance:ininnermargin margindata:instance:inleft margindata:instance:inleft margindata:instance:inleftmargin margindata:instance:inleftmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouter margindata:instance:inouter margindata:instance:inoutermargin margindata:instance:inright margindata:instance:inrightedge margindata:instance:inrightmargin margindata:instance:margintext markcontent markedpages marker markinjector markpage	\makerawcommalist [] \ \makestrutofbox \mapfontsize [] [] \marcatura (,) (,) [] \margindata [] [] [] {} \MARGINDATA [] [] {} \atleftmargin [] [] {} \ininner [] [] {} \ininner [] [] {} \ininnerdge [] [] {} \ininnermargin [] [] {} \ininleft [] [] {} \inileft [] [] {} \inileft [] [] {} \ininermargin [] [] {} \inother [] [] {} \inother [] [] {} \inother [] [] {} \inouteredge [] [] {} \inoutermargin [] [] {} \inoutermargin [] [] {} \inoutermargin [] [] {} \inright [] [] {} \inright [] [] {} \inright [] [] {} \markcontent [] {} \markcontent [] {} \markinjector [] \markpage [] []
makerawcommalist makestrutofbox mapfontsize marcatura margindata margindata:instance margindata:instance:atleftmargin margindata:instance:atrightmargin margindata:instance:ininner margindata:instance:ininnermargin margindata:instance:ininnermargin margindata:instance:inleft margindata:instance:inleft margindata:instance:inleftmargin margindata:instance:inleftmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouter margindata:instance:inoutermargin margindata:instance:inright margindata:instance:inright margindata:instance:inrightmargin margindata:instance:inrightmargin margindata:instance:margintext markcontent markedpages marker markinjector markpage markreferencepage	\makerawcommalist [] \ \makestrutofbox \mapfontsize [] [] \marcatura (,) (,) [] \margindata [] [] [] {} \MARGINDATA [] [] {} \atleftmargin [] [] {} \ininner [] [] {} \ininner [] [] {} \ininnerdge [] [] {} \ininnermargin [] [] {} \inileft [] [] {} \inileft [] [] {} \inleft [] [] {} \interting [] [] \int
makerawcommalist makestrutofbox mapfontsize marcatura margindata margindata:instance margindata:instance:atleftmargin margindata:instance:atrightmargin margindata:instance:ininner margindata:instance:ininnermargin margindata:instance:ininnermargin margindata:instance:inleft margindata:instance:inleft margindata:instance:inleftmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouter margindata:instance:inouterdge margindata:instance:inouterdge margindata:instance:inright margindata:instance:inright margindata:instance:inrightmargin margindata:instance:margintext markcontent markedpages marker markinjector markpage markreferencepage mat	\makerawcommalist [] \ \makestrutofbox \mapfontsize [] [] \marcatura (,) (,) [] \margindata [] [] [] {} \MARGINDATA [] [] {} \atleftmargin [] [] {} \ininner [] [] {} \ininner [] [] {} \ininnerdge [] [] {} \ininnermargin [] [] {} \inileft [] [] {} \inileft [] [] {} \inleft [] [] {} \intertinate [] [] \intertinat
makerawcommalist makestrutofbox mapfontsize marcatura margindata margindata:instance margindata:instance:atleftmargin margindata:instance:atrightmargin margindata:instance:ininner margindata:instance:ininneredge margindata:instance:ininnermargin margindata:instance:inleft margindata:instance:inleftedge margindata:instance:inleftmargin margindata:instance:inouter margindata:instance:inouter margindata:instance:inouter margindata:instance:inouterdge margindata:instance:inouteredge margindata:instance:ininght margindata:instance:inright margindata:instance:inrightedge margindata:instance:inrightmargin margindata:instance:inrightmargin margindata:instance:inrightmargin margindata:instance:margintext markcontent markedpages marker markinjector markpage markreferencepage mat matematica	\makerawcommalist [] \ \makestrutofbox \mapfontsize [] [] \marcatura (,) (,) [] \margindata [] [] [] {} \margindata [] [] [] {} \matightmargin [] [] {} \minner [] [] {} \minleft [] [] {} \minleft [] [] {} \minder [] [] {} \minder [] [] {} \minuter [] [] {} \minuter [] [] {} \minuter [] [] {} \minuter [] [] {} \mininght [] [] {} \mininght [] [] {} \markedpages [] [] {} \markedpages [] \markeferencepage \mat {} \markeferencepage \mat {} \matematica [] {}
makerawcommalist makestrutofbox mapfontsize marcatura margindata margindata:instance margindata:instance:atleftmargin margindata:instance:atrightmargin margindata:instance:ininner margindata:instance:ininnermargin margindata:instance:ininnermargin margindata:instance:inleft margindata:instance:inleft margindata:instance:inleftmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouter margindata:instance:inouterdge margindata:instance:inouterdge margindata:instance:inright margindata:instance:inright margindata:instance:inrightmargin margindata:instance:margintext markcontent markedpages marker markinjector markpage markreferencepage mat	\makerawcommalist [] \ \makestrutofbox \mapfontsize [] [] \marcatura (,) (,) [] \margindata [] [] [] {} \margindata [] [] [] {} \matightmargin [] [] {} \minner [] [] {} \minner [] [] {} \minnerdge [] [] {} \minnermargin [] [] {} \minleft [] [] {} \minleft [] [] {} \minleft [] [] {} \minder [] [] {} \margin [] [] {} \margin [] [] {} \margin [] [] {} \markedpages [] \markedpages [] \markedpages [] [] \markeferencepage \mat {} \matematica [] {}
makerawcommalist makestrutofbox mapfontsize marcatura margindata margindata:instance margindata:instance:atleftmargin margindata:instance:atrightmargin margindata:instance:ininner margindata:instance:ininneredge margindata:instance:ininnermargin margindata:instance:inleft margindata:instance:inleftedge margindata:instance:inleftmargin margindata:instance:inouter margindata:instance:inouter margindata:instance:inouter margindata:instance:inouterdge margindata:instance:inouteredge margindata:instance:ininght margindata:instance:inright margindata:instance:inright margindata:instance:inrightedge margindata:instance:inrightmargin margindata:instance:margintext markcontent markedpages marker markinjector markpage markreferencepage mat matematica matematica:assignment	\makerawcommalist [] \ \makestrutofbox \mapfontsize [] [] \marcatura (,) (,) [] \margindata [] [] [] {} \margindata [] [] [] {} \matightmargin [] [] {} \minner [] [] {} \minleft [] [] {} \minleft [] [] {} \minder [] [] {} \minder [] [] {} \minuter [] [] {} \minuter [] [] {} \minuter [] [] {} \minuter [] [] {} \mininght [] [] {} \mininght [] [] {} \markedpages [] [] {} \markedpages [] \markeferencepage \mat {} \markeferencepage \mat {} \matematica [] {}
makerawcommalist makestrutofbox mapfontsize marcatura margindata margindata:instance margindata:instance:atleftmargin margindata:instance:atrightmargin margindata:instance:ininner margindata:instance:ininnermargin margindata:instance:ininnermargin margindata:instance:inleft margindata:instance:inleftdge margindata:instance:inleftmargin margindata:instance:inleftmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouter margindata:instance:inouter margindata:instance:inoutermargin margindata:instance:inoutermargin margindata:instance:inright margindata:instance:inright margindata:instance:inrightmargin margindata:instance:margintext markcontent markedpages marker markinjector markpage markreferencepage mat matematica matematica:assignment math	\makerawcommalist [] \ \mapfontsize [] [] \marcatura (,) (,) [] \margindata [] [] [] {} \MARGINDATA [] [] {} \atleftmargin [] [] {} \intiner [] [] {} \ininner [] [] {} \ininner dage [] [] {} \ininer dage [] [] {} \inineft [] [] {} \inineft [] [] {} \inineft dage [] [] {} \inother [] [] [] [] {} \inother [] [] [] [] [] [] \inother [] [] [] [] [] [] \inother [
makerawcommalist makestrutofbox mapfontsize marcatura margindata margindata:instance margindata:instance:atleftmargin margindata:instance:atrightmargin margindata:instance:ininner margindata:instance:ininneredge margindata:instance:ininnermargin margindata:instance:inleft margindata:instance:inleft margindata:instance:inleftedge margindata:instance:inleftmargin margindata:instance:inleftmargin margindata:instance:inother margindata:instance:inouter margindata:instance:inouter margindata:instance:inouter margindata:instance:inoutermargin margindata:instance:inright margindata:instance:inright margindata:instance:inrightmargin margindata:instance:inrightmargin margindata:instance:margintext markcontent markedpages marker markinjector markpage markreferencepage mat matematica matematica:assignment math mathaccent:instance	\makerawcommalist [] \ \mapfontsize [] [] \marcatura (,) (,) [] \margindata [] [] [] {} \MARGINDATA [] [] {} \atleftmargin [] [] {} \ininner [] [] {} \ininner [] [] {} \ininner dge [] [] {} \ininert [] [] {} \inineft [] [] {} \ininerding [] [] {} \inother [] [] {} \inother [] [] {} \inouter [] [] {} \inouter dge [] [] {} \ininght [] [] {} \inright margin [] [] {} \inright margin [] [] {} \markontent [] {}

mathaccent:instance:breve	\breve [=] {}
mathaccent:instance:check	\check [=] {}
mathaccent:instance:closure	\closure [=] {}
mathaccent:instance:conjugate	\conjugate [=] {}
mathaccent:instance:ddddot	\dddot [=] {}
mathaccent:instance:dddot	\dddot [=] {}
mathaccent:instance:ddot	\ddot [=] {}
mathaccent:instance:dot	\dot [=] {}
mathaccent:instance:grave	\grave [=] {}
mathaccent:instance:hat	\hat [=] {}
mathaccent:instance:overhook	\overhook [=] {}
mathaccent:instance:overleftharpoon	\overleftharpoon [=] {}
mathaccent:instance:overrightharpoon	\overrightharpoon [=] {}
mathaccent:instance:ring	\ring [=] {}
mathaccent:instance:tilde	\tilde [=] {}
mathaccent:instance:vec	\vec [=] {}
mathaccent:instance:wideacute	\wideacute [=] {}
mathaccent:instance:widebar	\widebar [=] {}
mathaccent:instance:widebreve	\widebreve [=] {}
mathaccent:instance:widecheck	\widecheck [=] {} \widedddot [=] {}
mathaccent:instance:widedddot mathaccent:instance:wideddot	\wideddot [=] \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
mathaccent:Instance:widedot mathaccent:instance:widedot	\widedot [=] \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
mathaccent:instance:widegrave	\widegrave [=] \\\.
mathaccent:instance:widehat	\widehat [=] {}
mathaccent:instance:wideoverleftarrow	\wideoverleftarrow [=] {}
mathaccent:instance:wideoverleftharpoon	\wideoverleftharpoon [=] {}
mathaccent:instance:wideoverleftrightarrow	\wideoverleftrightarrow [=] {}
mathaccent:instance:wideoverrightarrow	\wideoverrightarrow [=] {}
mathaccent:instance:wideoverrightharpoon	\wideoverrightharpoon [=] {}
mathaccent:instance:widering	\widering [=] {}
mathaccent:instance:widetilde	\widetilde [=] {}
mathaccent:instance:wideunderbar	\wideunderbar [=] {}
mathaccent:instance:wideunderleftarrow	\wideunderleftarrow [=] {}
mathaccent:instance:wideunderleftharpoon	\wideunderleftharpoon [=] $\{\}$
mathaccent:instance:wideunderleftrightarrow	\wideunderleftrightarrow [=] {}
mathaccent:instance:wideunderrightarrow	\wideunderrightarrow [=] {}
mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon	\wideunderrightarrow [=] {} \wideunderrightharpoon [=] {}
<pre>mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde</pre>	\wideunderrightarrow [=] {} \wideunderrightharpoon [=] {} \wideundertilde [=] {}
<pre>mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde mathbf</pre>	<pre>\wideunderrightarrow [=] {} \wideunderrightharpoon [=] {} \wideundertilde [=] {} \mathbf</pre>
<pre>mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde mathbf mathbi</pre>	<pre>\wideunderrightarrow [=] {} \wideunderrightharpoon [=] {} \wideundertilde [=] {} \mathbf \mathbi</pre>
mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde mathbf mathbi mathblackboard	<pre>\wideunderrightarrow [=] {} \wideunderrightharpoon [=] {} \wideundertilde [=] {} \mathbf \mathbi \mathblackboard</pre>
mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathbs	<pre>\wideunderrightarrow [=.] {} \wideunderrightharpoon [=] {} \wideundertilde [=] {} \mathbf \mathbi \mathblackboard \mathbs</pre>
<pre>mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathbs mathcommand:example</pre>	<pre>\wideunderrightarrow [=.] {} \wideunderrightharpoon [=] {} \wideundertilde [=] {} \mathbf \mathbi \mathblackboard \mathbs \MATHCOMMAND {} {}</pre>
<pre>mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathbs mathcommand:example mathdefault</pre>	<pre>\wideunderrightarrow [=.] {} \wideunderrightharpoon [=] {} \wideundertilde [=] {} \mathbf \mathbi \mathblackboard \mathbs \MATHCOMMAND {} {} \mathdefault</pre>
<pre>mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathbs mathcommand:example</pre>	<pre>\wideunderrightarrow [=] {} \wideunderrightharpoon [=] {} \wideundertilde [=] {} \mathbf \mathbi \mathblackboard \mathbs \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {}</pre>
<pre>mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathbs mathcommand:example mathdefault mathdelimited:instance</pre>	<pre>\wideunderrightarrow [=.] {} \wideunderrightharpoon [=] {} \wideundertilde [=] {} \mathbf \mathbi \mathblackboard \mathbs \MATHCOMMAND {} {} \mathdefault</pre>
<pre>mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathbs mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked</pre>	<pre>\wideunderrightarrow [=.] {} \wideunderrightharpoon [=] {} \wideundertilde [=] {} \mathbf \mathbi \mathblackboard \mathbs \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {} \astmarked [=] {}</pre>
<pre>mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathbs mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked mathdelimited:instance:barmarked</pre>	<pre>\wideunderrightarrow [=.] {} \wideunderrightharpoon [=] {} \wideundertilde [=] {} \mathbf \mathbi \mathbiackboard \mathbs \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {} \astmarked [=] {} \barmarked [=] {}</pre>
<pre>mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathbs mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked mathdelimited:instance:barmarked mathdelimited:instance:brevemarked</pre>	<pre>\wideunderrightarrow [=.] {} \wideunderrightharpoon [=] {} \wideundertilde [=] {} \mathbf \mathbi \mathblackboard \mathbs \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {} \astmarked [=] {} \barmarked [=] {} \brevemarked [=] {}</pre>
<pre>mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathbs mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked mathdelimited:instance:barmarked mathdelimited:instance:brevemarked mathdelimited:instance:checkmarked</pre>	<pre>\wideunderrightarrow [=.] {} \wideunderrightharpoon [=] {} \mathbf \mathbi \mathbi \mathbiackboard \mathbs \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {} \astmarked [=] {} \barmarked [=] {} \checkmarked [=] {} \checkmarked [=] {} \daggermarked [=] {}</pre>
mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathbs mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked mathdelimited:instance:barmarked mathdelimited:instance:brevemarked mathdelimited:instance:checkmarked mathdelimited:instance:daggermarked mathdelimited:instance:ddaggermarked mathdelimited:instance:ddaggermarked mathdelimited:instance:dddotmarked	\wideunderrightarrow [=.] {} \wideunderrightharpoon [=] {} \mathbf \mathbi \mathbi \mathbiackboard \mathbs \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {} \astmarked [=] {} \barmarked [=] {} \checkmarked [=] {} \checkmarked [=] {} \daggermarked [=] {} \daggermarked [=] {} \ddaggermarked [=] {} \ddaggermarked [=] {} \ddaggermarked [=] {}
mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathbs mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked mathdelimited:instance:barmarked mathdelimited:instance:brevemarked mathdelimited:instance:checkmarked mathdelimited:instance:daggermarked mathdelimited:instance:ddaggermarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked	\wideunderrightarrow [=.] {} \wideunderrightharpoon [=] {} \mathbf \mathbi \mathbi \mathbi \mathbackboard \mathbs \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {} \astmarked [=] {} \barmarked [=] {} \checkmarked [=] {} \checkmarked [=] {} \daggermarked [=] {} \ddaggermarked [=] {} \ddotmarked [=] {} \ddotmarked [=] {} \ddotmarked [=] {}
mathaccent:instance:wideunderrightarrow mathaccent:instance:wideunderrightharpoon mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathbs mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked mathdelimited:instance:brevemarked mathdelimited:instance:checkmarked mathdelimited:instance:daggermarked mathdelimited:instance:daggermarked mathdelimited:instance:dddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:doubleprimed	\wideunderrightarrow [=.] {} \wideunderrightharpoon [=] {} \mathbf \mathbf \mathbi \mathblackboard \mathbs \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {} \astmarked [=] {} \barmarked [=] {} \checkmarked [=] {} \checkmarked [=] {} \daggermarked [=] {} \ddaggermarked [=] {} \ddotmarked [=] {} \ddotmarked [=] {} \ddotmarked [=] {} \ddotmarked [=] {} \doubleprimed [=] {}
mathaccent:instance:wideunderrightarrow mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathbs mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:barmarked mathdelimited:instance:brevemarked mathdelimited:instance:checkmarked mathdelimited:instance:daggermarked mathdelimited:instance:daggermarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:doubleprimed mathdelimited:instance:doublereverseprimed	\wideunderrightarrow [=.] {} \wideunderrightharpoon [=] {} \mathbf \mathbf \mathbi \mathblackboard \mathbs \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {} \barmarked [=] {} \barmarked [=] {} \checkmarked [=] {} \checkmarked [=] {} \daggermarked [=] {} \ddaggermarked [=] {} \ddotmarked [=] {} \ddotmarked [=] {} \ddotmarked [=] {} \doubleprimed [=] {} \doubleprimed [=] {}
mathaccent:instance:wideunderrightarrow mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathbs mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:barmarked mathdelimited:instance:brevemarked mathdelimited:instance:checkmarked mathdelimited:instance:daggermarked mathdelimited:instance:daggermarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:doubleprimed mathdelimited:instance:doublereverseprimed mathdelimited:instance:hatmarked	\wideunderrightarrow [=.] {} \wideunderrightharpoon [=] {} \mathbf \mathbf \mathbi \mathbi \mathblackboard \mathbs \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {} \barmarked [=] {} \barmarked [=] {} \checkmarked [=] {} \checkmarked [=] {} \daggermarked [=] {} \ddaggermarked [=] {} \ddotmarked [=] {} \ddotmarked [=] {} \doubleprimed [=] {} \doubleprimed [=] {} \hatmarked [=] {}
mathaccent:instance:wideunderrightarrow mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathbs mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:barmarked mathdelimited:instance:brevemarked mathdelimited:instance:checkmarked mathdelimited:instance:daggermarked mathdelimited:instance:daggermarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:doubleprimed mathdelimited:instance:doublereverseprimed mathdelimited:instance:hatmarked mathdelimited:instance:hatmarked mathdelimited:instance:hatmarked mathdelimited:instance:primed	\wideunderrightarrow [=.] {} \wideunderrightharpoon [=] {} \mathbf \mathbf \mathbi \mathbi \mathblackboard \mathbs \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {} \barmarked [=] {} \barmarked [=] {} \checkmarked [=] {} \checkmarked [=] {} \daggermarked [=] {} \ddaggermarked [=] {} \ddotmarked [=] {} \ddotmarked [=] {} \doubleprimed [=] {} \doublereverseprimed [=] {} \hatmarked [=] {} \hatmarked [=] {}
mathaccent:instance:wideunderrightarrow mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathbs mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:barmarked mathdelimited:instance:brevemarked mathdelimited:instance:checkmarked mathdelimited:instance:daggermarked mathdelimited:instance:ddaggermarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:doubleprimed mathdelimited:instance:doublereverseprimed mathdelimited:instance:hatmarked mathdelimited:instance:primed mathdelimited:instance:primed mathdelimited:instance:quadrupleprimed	\wideunderrightarrow [=.] {} \wideunderrightharpoon [=] {} \mathbf \mathbf \mathbi \mathbi \mathblackboard \mathbs \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {} \barmarked [=] {} \brevemarked [=] {} \checkmarked [=] {} \daggermarked [=] {} \dddotmarked [=] {} \dddotmarked [=] {} \ddotmarked [=] {} \ddotmarked [=] {} \doubleprimed [=] {} \hatmarked [=] {} rupleprimed [=] {}
mathaccent:instance:wideunderrightarrow mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathbs mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:barmarked mathdelimited:instance:brevemarked mathdelimited:instance:checkmarked mathdelimited:instance:daggermarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:doubleprimed mathdelimited:instance:doublereverseprimed mathdelimited:instance:primed mathdelimited:instance:primed mathdelimited:instance:quadrupleprimed mathdelimited:instance:quadrupleprimed mathdelimited:instance:reverseprimed	\wideunderrightarrow [=.] {} \wideunderrightharpoon [=] {} \mathbf \mathbf \mathbi \mathbi \mathblackboard \mathbs \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {} \barmarked [=] {} \barmarked [=] {} \checkmarked [=] {} \checkmarked [=] {} \daggermarked [=] {} \ddaggermarked [=] {} \ddotmarked [=] {} \ddotmarked [=] {} \ddotmarked [=] {} \doubleprimed [=] {} \doublereverseprimed [=] {} rupleprimed [=] {} rupleprimed [=] {} \reverseprimed [=] {}
mathaccent:instance:wideunderrightarrow mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathbs mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:barmarked mathdelimited:instance:brevemarked mathdelimited:instance:checkmarked mathdelimited:instance:daggermarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:doubleprimed mathdelimited:instance:doublereverseprimed mathdelimited:instance:primed mathdelimited:instance:quadrupleprimed mathdelimited:instance:reverseprimed mathdelimited:instance:reverseprimed mathdelimited:instance:reverseprimed mathdelimited:instance:reverseprimed mathdelimited:instance:reverseprimed mathdelimited:instance:ringmarked	\wideunderrightarrow [=.] {} \wideunderrightharpoon [=] {} \mathbf \mathbf \mathbi \mathbi \mathbi \mathbackboard \mathbs \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {} \barmarked [=] {} \brevemarked [=] {} \checkmarked [=] {} \daggermarked [=] {} \daggermarked [=] {} \ddotmarked [=] {} \ddotmarked [=] {} \ddotmarked [=] {} \doubleprimed [=] {} \doublereverseprimed [=] {} \hatmarked [=] {} rupleprimed [=] {} \ringmarked [=] {} \ringmarked [=] {}
mathaccent:instance:wideunderrightarrow mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathbs mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked mathdelimited:instance:barmarked mathdelimited:instance:checkmarked mathdelimited:instance:daggermarked mathdelimited:instance:ddaggermarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:doubleprimed mathdelimited:instance:doublereverseprimed mathdelimited:instance:primed mathdelimited:instance:quadrupleprimed mathdelimited:instance:reverseprimed mathdelimited:instance:reverseprimed mathdelimited:instance:reverseprimed mathdelimited:instance:ringmarked mathdelimited:instance:ringmarked mathdelimited:instance:starmarked	\wideunderrightarrow [=.] {} \wideunderrightharpoon [=] {} \mathbf \mathbf \mathbi \mathbi \mathbi \mathbackboard \mathdefault \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {} \matharmarked [=] {} \matharmarked [=] {} \mathdefault \mathdefault \mathdefault \mathdefault [] {} \mathdefault \mathdefault [] {} \mathde
mathaccent:instance:wideunderrightarrow mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathbs mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked mathdelimited:instance:barmarked mathdelimited:instance:checkmarked mathdelimited:instance:daggermarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:doubleprimed mathdelimited:instance:doublereverseprimed mathdelimited:instance:primed mathdelimited:instance:quadrupleprimed mathdelimited:instance:reverseprimed mathdelimited:instance:reverseprimed mathdelimited:instance:ringmarked mathdelimited:instance:ringmarked mathdelimited:instance:starmarked mathdelimited:instance:starmarked mathdelimited:instance:starmarked mathdelimited:instance:starmarked mathdelimited:instance:starmarked mathdelimited:instance:starmarked mathdelimited:instance:starmarked mathdelimited:instance:tildemarked	\wideunderrightarrow [=.] {} \wideunderrightharpoon [=] {} \mathbf \mathbf \mathbi \mathbi \mathblackboard \mathdefault \MATHCOMMAND {} {} \astmarked [=] {} \barmarked [=] {} \checkmarked [=] {} \daggermarked [=] {} \daggermarked [=] {} \ddotmarked [=] {} \ddotmarked [=] {} \ddotmarked [=] {} \doubleprimed [=] {} \doubleprimed [=] {} \checkmarked [=] {}
mathaccent:instance:wideunderrightarrow mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathbs mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked mathdelimited:instance:barmarked mathdelimited:instance:checkmarked mathdelimited:instance:daggermarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:doubleprimed mathdelimited:instance:doublereverseprimed mathdelimited:instance:primed mathdelimited:instance:quadrupleprimed mathdelimited:instance:reverseprimed mathdelimited:instance:reverseprimed mathdelimited:instance:ringmarked mathdelimited:instance:starmarked mathdelimited:instance:starmarked mathdelimited:instance:starmarked mathdelimited:instance:starmarked mathdelimited:instance:tildemarked mathdelimited:instance:tripleprimed	\wideunderrightarrow [=.] {} \wideunderrightharpoon [=] {} \mathbf \mathbf \mathbi \mathbi \mathbi \mathbackboard \mathdefault \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {} \matharmarked [=] {} \matharmarked [=] {} \mathdefault \mathdefault \mathdefault \mathdefault [] {} \mathdefault \mathdefault [] {} \mathde
mathaccent:instance:wideunderrightarrow mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathbs mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked mathdelimited:instance:barmarked mathdelimited:instance:checkmarked mathdelimited:instance:daggermarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:doubleprimed mathdelimited:instance:doublereverseprimed mathdelimited:instance:primed mathdelimited:instance:quadrupleprimed mathdelimited:instance:reverseprimed mathdelimited:instance:reverseprimed mathdelimited:instance:ringmarked mathdelimited:instance:ringmarked mathdelimited:instance:starmarked mathdelimited:instance:starmarked mathdelimited:instance:starmarked mathdelimited:instance:starmarked mathdelimited:instance:starmarked mathdelimited:instance:starmarked mathdelimited:instance:starmarked mathdelimited:instance:tildemarked	\wideunderrightarrow [=.] {} \wideunderrightharpoon [=] {} \mathbf \mathbf \mathbi \mathbi \mathblackboard \mathdefault \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {} \matharked [=] {} \mathed [=] {} \mathdefault \mathdefault [] {} \mathdefault
mathaccent:instance:wideunderrightarrow mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathbs mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked mathdelimited:instance:barmarked mathdelimited:instance:brevemarked mathdelimited:instance:checkmarked mathdelimited:instance:daggermarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:doubleprimed mathdelimited:instance:doubleprimed mathdelimited:instance:primed mathdelimited:instance:primed mathdelimited:instance:quadrupleprimed mathdelimited:instance:reverseprimed mathdelimited:instance:reverseprimed mathdelimited:instance:starmarked mathdelimited:instance:starmarked mathdelimited:instance:starmarked mathdelimited:instance:tildemarked mathdelimited:instance:tripleprimed mathdelimited:instance:tripleprimed mathdelimited:instance:tripleprimed mathdelimited:instance:tripleprimed mathdelimited:instance:tripleprimed	\wideunderrightarrow [=.] {} \wideunderrightharpoon [=] {} \mathbf \mathbf \mathbi \mathbi \mathbackboard \mathdefault \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {} \mathaefault \mathdefault [] {} \mathdefau
mathaccent:instance:wideunderrightarrow mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathbs mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked mathdelimited:instance:barmarked mathdelimited:instance:checkmarked mathdelimited:instance:daggermarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:doubleprimed mathdelimited:instance:doubleprimed mathdelimited:instance:primed mathdelimited:instance:primed mathdelimited:instance:quadrupleprimed mathdelimited:instance:reverseprimed mathdelimited:instance:ringmarked mathdelimited:instance:ringmarked mathdelimited:instance:starmarked mathdelimited:instance:tildemarked mathdelimited:instance:tripleprimed mathdelimited:instance:triplereverseprimed mathdelimited:instance:triplereverseprimed	\wideunderrightarrow [=.] {} \wideunderrightharpoon [=] {} \mathbf \mathbf \mathbi \mathbi \mathbackboard \mathdefault \MATHCOMMAND {} {} \astmarked [=] {} \barmarked [=] {} \checkmarked [=] {} \daggermarked [=] {} \dddotmarked [=] {} \ddotmarked [=] {} \ddotmarked [=] {} \ddotmarked [=] {} \doublerverseprimed [=] {} \hatmarked [=] {} \therefore \the
mathaccent:instance:wideunderrightarrow mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathbs mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked mathdelimited:instance:barmarked mathdelimited:instance:checkmarked mathdelimited:instance:daggermarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:dubleprimed mathdelimited:instance:dubleprimed mathdelimited:instance:quadrupleprimed mathdelimited:instance:primed mathdelimited:instance:rugmarked mathdelimited:instance:primed mathdelimited:instance:rugmarked mathdelimited:instance:rugmarked mathdelimited:instance:rigmarked mathdelimited:instance:ripleprimed mathdelimited:instance:tildemarked mathdelimited:instance:tripleprimed mathdelimited:instance:tripleprimed mathdelimited:instance:tripleprimed mathdelimited:instance:tripleprimed mathdelimited:instance:tripleprimed mathdelimiter:assignment mathdelimiter:example mathdelimiter:example mathdelimiter:example:assignment	\wideunderrightarrow [=.] {} \wideunderrightharpoon [=] {} \mathbf \mathbf \mathbi \mathbi \mathbi \mathbackboard \mathdefault \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {} \matharked [=] {} \matheximarked [=] {} \mathdefault \mathbi \mathdefault \mathdefau
mathaccent:instance:wideunderrightarrow mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathbs mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:barmarked mathdelimited:instance:brevemarked mathdelimited:instance:checkmarked mathdelimited:instance:daggermarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:doubleprimed mathdelimited:instance:doubleprimed mathdelimited:instance:coubleprimed mathdelimited:instance:primed mathdelimited:instance:quadrupleprimed mathdelimited:instance:reverseprimed mathdelimited:instance:reverseprimed mathdelimited:instance:starmarked mathdelimited:instance:tildemarked mathdelimited:instance:tildemarked mathdelimited:instance:tripleprimed mathdelimited:instance:tripleprimed mathdelimited:instance:tripleprimed mathdelimited:instance:tripleprimed mathdelimiter:assignment mathdelimiter:assignment mathdelimiter:example mathdelimiter:example mathdelimiter:example:assignment mathdouble	\wideunderrightarrow [=.] {} \wideunderrightharpoon [=] {} \mathbf \mathbf \mathbi \mathbi \mathbi \mathbackboard \mathdefault \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {} \matharked [=] {} \matheximarked [=] {} \mathdefault \mathbackboard \mathdefault \mathdefault \mathdefault \mathdefault [] {} \mathdefault \mathdefault [] {} \mathdedimiter [] {} \mathdelimiter [] \mathdelimit
mathaccent:instance:wideunderrightarrow mathaccent:instance:wideundertilde mathbf mathbi mathblackboard mathbs mathcommand:example mathdefault mathdelimited:instance mathdelimited:instance:astmarked mathdelimited:instance:barmarked mathdelimited:instance:checkmarked mathdelimited:instance:daggermarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:ddotmarked mathdelimited:instance:dubleprimed mathdelimited:instance:dubleprimed mathdelimited:instance:quadrupleprimed mathdelimited:instance:primed mathdelimited:instance:rugmarked mathdelimited:instance:primed mathdelimited:instance:rugmarked mathdelimited:instance:rugmarked mathdelimited:instance:rigmarked mathdelimited:instance:ripleprimed mathdelimited:instance:tildemarked mathdelimited:instance:tripleprimed mathdelimited:instance:tripleprimed mathdelimited:instance:tripleprimed mathdelimited:instance:tripleprimed mathdelimited:instance:tripleprimed mathdelimiter:assignment mathdelimiter:example mathdelimiter:example mathdelimiter:example:assignment	\wideunderrightarrow [=.] {} \wideunderrightharpoon [=] {} \mathbf \mathbf \mathbi \mathbi \mathbi \mathbackboard \mathdefault \MATHCOMMAND {} {} \mathdefault \MATHDELIMITED [=] {} \matharked [=] {} \matheximarked [=] {} \mathdefault \mathbi \mathdefault \mathdefau

```
mathdoubleextensible:instance:doublebrace
                                                                                                                  \doublebrace [..=..] {...}
mathdoubleextensible:instance:doublebracket
                                                                                                                   \doublebracket [..=..] {...}
                                                                                                                  \doubleparent [..=..] {...}
mathdoubleextensible:instance:doubleparent
mathdoubleextensible:instance:overbarunderbar
                                                                                                                   \overbarunderbar [..=..] {...}
mathdoubleextensible:instance:overbraceunderbrace
                                                                                                                  \overbraceunderbrace [..=..] {...}
mathdoubleextensible:instance:overbracketunderbracket
                                                                                                                  \overbracketunderbracket [..=..] {...}
mathdoubleextensible:instance:overparentunderparent
                                                                                                                  \overparentunderparent [..=..] {...}
mathdouble:example
                                                                                                                  \MATHDOUBLE {...}
mathextensible:instance
                                                                                                                  \MATHEXTENSIBLE [...] {...} {...}
mathextensible:instance:assignment
                                                                                                                  \MATHEXTENSIBLE [..=..] {...} {...}
                                                                                                                  \cequilibrium [..=..] \{...\}
mathextensible:instance:assignment:cequilibrium
                                                                                                                  \cgives [..=..] {...} {...}
mathextensible:instance:assignment:cgives
mathextensible:instance:assignment:cleaningleft
                                                                                                                  \cleaningleft [..=..] {...} {...}
                                                                                                                  \cleaningright [..=..] {...} {...}
mathextensible:instance:assignment:cleaningright
                                                                                                                  \clongequilibrium [..=..] {...} {...}
mathextensible:instance:assignment:clongequilibrium
mathextensible:instance:assignment:clonggives
                                                                                                                  \clonggives [..=..] {...} {...}
                                                                                                                  \clongleaningleft [..=..] {...} {...}
mathextensible:instance:assignment:clongleaningleft
                                                                                                                  \clongleaningright [..=..] {...} {...}
mathextensible:instance:assignment:clongleaningright
                                                                                                                   \clongmesomeric [..=..] {...} {...}
mathextensible:instance:assignment:clongmesomeric
mathextensible:instance:assignment:clongreturns
                                                                                                                  \clongreturns [..=..] {...} {...}
                                                                                                                  \label{local_constraint} $$ \cmesomeric [..=..] {...} {...}
mathextensible:instance:assignment:cmesomeric
                                                                                                                  \creturns [..=..] {...} {...}
mathextensible:instance:assignment:creturns
                                                                                                                   \mequal [..=..] {...} {...}
mathextensible:instance:assignment:mequal
mathextensible:instance:assignment:mhookleftarrow
                                                                                                                  \mbox{\colored} \mbox{\color
                                                                                                                   \mbox{\sc mhookrightarrow [..=..] {...} {...}}
mathextensible:instance:assignment:mhookrightarrow
mathextensible:instance:assignment:mLeftarrow
                                                                                                                   \mLeftarrow [..=..] {...} {...}
mathextensible:instance:assignment:mLeftrightarrow
                                                                                                                  \mLeftrightarrow [..=..] {...} {...}
                                                                                                                  \mleftarrow [..=..] {...} {...}
mathextensible:instance:assignment:mleftarrow
                                                                                                                  \label{lem:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma
mathextensible:instance:assignment:mleftharpoondown
                                                                                                                  \mleftharpoonup [..=..] {...} {...}
mathextensible:instance:assignment:mleftharpoonup
mathextensible:instance:assignment:mleftoverrightarrow
                                                                                                                  \mleftoverrightarrow [..=..] {...} {...}
                                                                                                                  \mleftrightarrow [..=..] {...} {...}
mathextensible:instance:assignment:mleftrightarrow
mathextensible:instance:assignment:mleftrightharpoons
                                                                                                                   \mleftrightharpoons [..=..] {...} {...}
                                                                                                                   \mmapsto [..=..] {...} {...}
mathextensible:instance:assignment:mmapsto
mathextensible:instance:assignment:mRightarrow
                                                                                                                  \mRightarrow [..=..] {...} {...}
                                                                                                                  \mrel [..=..] {...} {...}
mathextensible:instance:assignment:mrel
mathextensible:instance:assignment:mrightarrow
                                                                                                                  \mrightarrow [..=..] {...} {...}
mathextensible:instance:assignment:mrightharpoondown
                                                                                                                  \mbox{\em mright} 1 = \dots = \dots = \dots = \dots = \dots
mathextensible:instance:assignment:mrightharpoonup
                                                                                                                  \mrightharpoonup [..=..] \{...\}
                                                                                                                   \mrightleftharpoons [..=..] {...} {...}
mathextensible:instance:assignment:mrightleftharpoons
mathextensible:instance:assignment:mrightoverleftarrow
                                                                                                                  \mrightoverleftarrow [..=..] {...} {...}
mathextensible:instance:assignment:mtriplerel
                                                                                                                   \mtriplerel [..=..] {...} {...}
                                                                                                                  \mbox{\em hat} $$ \mathbf{[..=..]} \ {...} \ {...}
mathextensible:instance:assignment:mtwoheadleftarrow
                                                                                                                  \mtwoheadrightarrow [..=..] {...} {...}
mathextensible:instance:assignment:mtwoheadrightarrow
                                                                                                                  \tequal [..=..] {...} {...}
mathextensible:instance:assignment:tequal
mathextensible:instance:assignment:thookleftarrow
                                                                                                                  \t thookleftarrow [..=..] {...} {...}
mathextensible:instance:assignment:thookrightarrow
                                                                                                                  \t thookrightarrow [..=..] {...} {...}
mathextensible:instance:assignment:tLeftarrow
                                                                                                                   \tLeftarrow [..=..] {...} {...}
mathextensible:instance:assignment:tLeftrightarrow
                                                                                                                  \tLeftrightarrow [..=..] {...} {...}
                                                                                                                  \tilde{teftarrow} [..=..] {...} {...}
mathextensible:instance:assignment:tleftarrow
                                                                                                                  \tleftharpoondown [..=..] {...} {...}
\verb|mathextensible:instance:assignment:tleftharpoondown|\\
mathextensible:instance:assignment:tleftharpoonup
                                                                                                                  \tilde{tharpoonup} [..=..] {...} {...}
mathextensible:instance:assignment:tleftoverrightarrow
                                                                                                                  \tleftoverrightarrow [..=..] {...} {...}
mathextensible:instance:assignment:tleftrightarrow
                                                                                                                  \tleftrightarrow [..=..] {...} {...}
                                                                                                                  \tleftrightharpoons [..=..] {...} {...}
mathextensible:instance:assignment:tleftrightharpoons
mathextensible:instance:assignment:tmapsto
                                                                                                                   \tmapsto [..=..] {...} {...}
                                                                                                                  \tRightarrow [..=..] {...} {...}
mathextensible:instance:assignment:tRightarrow
                                                                                                                  \trel [..=..] {...} {...}
mathextensible:instance:assignment:trel
mathextensible:instance:assignment:trightarrow
                                                                                                                  \trightarrow [..=..] {...} {...}
mathextensible:instance:assignment:trightharpoondown
                                                                                                                  \trightharpoondown [..=..] {...} {...}
                                                                                                                  \trightharpoonup [..=..] {...} {...}
mathextensible:instance:assignment:trightharpoonup
mathextensible:instance:assignment:trightleftharpoons
                                                                                                                  \trightleftharpoons [..=..] {...} {...}
mathextensible:instance:assignment:trightoverleftarrow
                                                                                                                  \trightoverleftarrow [..=..] {...} {...}
mathextensible:instance:assignment:ttriplerel
                                                                                                                   \ttriplerel [..=..] {...} {...}
                                                                                                                  \tttwoheadleftarrow [..=..] {...} {...}
mathextensible:instance:assignment:ttwoheadleftarrow
                                                                                                                  \ttwoheadrightarrow [..=..] {...} {...}
mathextensible:instance:assignment:ttwoheadrightarrow
mathextensible:instance:assignment:xequal
                                                                                                                  \xequal [..=..] {...} {...}
mathextensible:instance:assignment:xhookleftarrow
                                                                                                                  \xhookrightarrow [..=..] {...} {...}
mathextensible:instance:assignment:xhookrightarrow
mathextensible:instance:assignment:xLeftarrow
                                                                                                                  \xspace \xsp
mathextensible:instance:assignment:xLeftrightarrow
                                                                                                                   \xLeftrightarrow [..=..] {...} {...}
                                                                                                                  \xleftarrow [..=..] {...} {...}
mathextensible:instance:assignment:xleftarrow
```

mathextensible:instance:assignment:xleftharpoondown	$\xleft that poondown [=] {} {}$
mathextensible:instance:assignment:xleftharpoonup	$\xleft harpoonup [=] {} {}$
mathextensible:instance:assignment:xleftoverrightarrow	\xleftoverrightarrow [=] {} {}
mathextensible:instance:assignment:xleftrightarrow	\xleftrightarrow [=] {} {}
mathextensible:instance:assignment:xleftrightharpoons	\xleftrightharpoons [=] {} {}
	\xlongleftarrow [=] {} {}
mathextensible:instance:assignment:xlongleftarrow	
mathextensible:instance:assignment:xlongleftrightarrow	$\xlongleftrightarrow [=] {} {}$
mathextensible:instance:assignment:xlongrightarrow	\xlongrightarrow [=] {} {}
mathextensible:instance:assignment:xmapsto	\xmapsto [=] {} {}
mathextensible:instance:assignment:xRightarrow	\xRightarrow [=] {} {}
	\xrel [=] {}
mathextensible:instance:assignment:xrel	
mathextensible:instance:assignment:xrightarrow	\xrightarrow [=] {} {}
mathextensible:instance:assignment:xrightharpoondown	$\xrightharpoondown [=] {} {}$
mathextensible:instance:assignment:xrightharpoonup	\xrightharpoonup [=] {} {}
mathextensible:instance:assignment:xrightleftharpoons	\xrightleftharpoons [=] {} {}
mathextensible:instance:assignment:xrightoverleftarrow	\xrightoverleftarrow [=] {} {}
mathextensible:instance:assignment:xtriplerel	\xtriplerel [=] {} {}
mathextensible:instance:assignment:xtwoheadleftarrow	\xtwoheadleftarrow [=] {} {}
mathextensible:instance:assignment:xtwoheadrightarrow	\xtwoheadrightarrow [=] {} {}
mathextensible:instance:cequilibrium	\cequilibrium [] {} {}
mathextensible:instance:cgives	\cgives [] {}
<u> </u>	\-1
mathextensible:instance:cleaningleft	\cleaningleft [] {} {}
mathextensible:instance:cleaningright	\cleaningright [] $\{\}$
mathextensible:instance:clongequilibrium	$\cline{Clonge} \cline{Clonge} \cli$
mathextensible:instance:clonggives	\clonggives [] {} {}
mathextensible:instance:clongleaningleft	\clongleaningleft [] {} {}
mathextensible:instance:clongleaningright	\clongleaningright [] {} {}
0 0	
mathextensible:instance:clongmesomeric	\clongmesomeric [] {} {}
mathextensible:instance:clongreturns	\clongreturns [] {} {}
mathextensible:instance:cmesomeric	\cmesomeric [] {} {}
mathextensible:instance:creturns	\creturns [] {} {}
mathextensible:instance:mequal	\mequal [] {}
mathextensible:instance:mhookleftarrow	\mhookleftarrow [] {} {}
mathextensible:instance:mhookrightarrow	\mhookrightarrow [] {} {}
mathextensible:instance:mLeftarrow	\mLeftarrow [] {} {}
mathextensible:instance:mLeftrightarrow	$\mbox{$\mathbb{1}$}$
mathextensible:instance:mleftarrow	\mleftarrow [] {} {}
mathextensible:instance:mleftharpoondown	$\mbox{\em mlefthar poondown } [\ldots] \ \{\ldots\} \ \{\ldots\}$
mathextensible:instance:mleftharpoonup	\mleftharpoonup [] {} {}
mathextensible:instance:mleftoverrightarrow	\mleftoverrightarrow [] {} {}
_	
mathextensible:instance:mleftrightarrow	\mleftrightarrow [] {} {}
mathextensible:instance:mleftrightharpoons	$\mbox{\em Mleftrightharpoons } [] {} {}$
mathextensible:instance:mmapsto	\mmapsto [] {} {}
mathextensible:instance:mRightarrow	\mRightarrow [] {} {}
mathextensible:instance:mrel	\mrel [] {} {}
mathextensible:instance:mrightarrow	\mrightarrow [] {} {}
_	
mathextensible:instance:mrightharpoondown	\mrightharpoondown [] {} {}
mathextensible:instance:mrightharpoonup	$\mbox{mrightharpoonup} [] {} {}$
mathextensible:instance:mrightleftharpoons	$\mbox{mrightleftharpoons} [] {} {}$
mathextensible:instance:mrightoverleftarrow	\mrightoverleftarrow [] {} {}
mathextensible:instance:mtriplerel	\mtriplerel [] {} {}
mathextensible:instance:mtwoheadleftarrow	\mtwoheadleftarrow [] {} {}
mathextensible:instance:mtwoheadrightarrow	\mtwoheadrightarrow [] {} {}
mathextensible:instance:tequal	\tequal [] {}
mathextensible:instance:thookleftarrow	\thookleftarrow [] $\{\}$
mathextensible:instance:thookrightarrow	\thookrightarrow [] {} {}
mathextensible:instance:tLeftarrow	\tLeftarrow [] {} {}
mathextensible:instance:tLeftrightarrow	\tLeftrightarrow [] {} {}
mathextensible:instance:tleftarrow	\tleftarrow [] {}
mathextensible:instance:tleftharpoondown	$\time \{\ldots\} \{\ldots\}$
mathextensible:instance:tleftharpoonup	$\time \{\ldots\} \{\ldots\}$
mathextensible:instance:tleftoverrightarrow	\tleftoverrightarrow [] {} {}
mathextensible:instance:tleftrightarrow	\tleftrightarrow [] {} {}
mathextensible:instance:tleftrightharpoons	\tleftrightharpoons [] {}
mathextensible:instance:tmapsto	\tmapsto [] {}
mathextensible:instance:tRightarrow	\tRightarrow [] {} {}
mathextensible:instance:trel	\trel [] {}
mathextensible:instance:trightarrow	\trightarrow [] {} {}
mathextensible:instance:trightharpoondown	\trightharpoondown [] {} {}
mathextensible:instance:trightharpoonup	\trightharpoonup [] {} {}
mathextensible:instance:trightleftharpoons	\trightleftharpoons [] {}
mathextensible:instance:trightoverleftarrow	\trightoverleftarrow [] \\trightoverleftarrow [] \\.
magney souptote . The sauce . of tRuso set tel sation	VOTTERDOLOTICIONITON [] [] []

mathextensible:instance:ttriplerel	\ttriplerel [] {} {}
mathextensible:instance:ttwoheadleftarrow	\t ttwoheadleftarrow [] {} {}
mathextensible:instance:ttwoheadrightarrow	\ttwoheadrightarrow [] $\{\}$
mathextensible:instance:xequal	\xequal [] {}
mathextensible:instance:xhookleftarrow	\xhookleftarrow [] {} {}
mathextensible:instance:xhookrightarrow	\xhookrightarrow [] {} {}
mathextensible:instance:xLeftarrow	\xLeftarrow [] {} {}
mathextensible:instance:xLeftrightarrow	$\xleftrightarrow [] {} {}$
mathextensible:instance:xleftarrow	$\xleftarrow [] {} {}$
mathextensible:instance:xleftharpoondown	$\xleft harpoondown [] {} {}$
mathextensible:instance:xleftharpoonup	$\xleft harpoonup [] {} {}$
mathextensible:instance:xleftoverrightarrow	\xleftoverrightarrow [] {} {}
mathextensible:instance:xleftrightarrow	$\xleftrightarrow [] {} {}$
mathextensible:instance:xleftrightharpoons	$\xleftrightharpoons [] {} {}$
mathextensible:instance:xlongleftarrow	$\xlongleftarrow [] {} {}$
mathextensible:instance:xlongleftrightarrow	\xlongleftrightarrow [] {} {}
mathextensible:instance:xlongrightarrow	$\xlongrightarrow [] {} {}$
mathextensible:instance:xmapsto	\xmapsto [] $\{\}$
mathextensible:instance:xRightarrow	\xRightarrow [] {} {}
mathextensible:instance:xrel	\xrel [] {}
mathextensible:instance:xrightarrow	\xrightarrow [] {} {}
mathextensible:instance:xrightharpoondown	$\xrightharpoondown [] {} {}$
mathextensible:instance:xrightharpoonup	\xrightharpoonup [] {} {}
mathextensible:instance:xrightleftharpoons	$\xrightleftharpoons [] {} {}$
mathextensible:instance:xrightoverleftarrow	\xrightoverleftarrow [] {} {}
mathextensible:instance:xtriplerel	\xtriplerel [] {} {}
mathextensible:instance:xtwoheadleftarrow	\xtwoheadleftarrow [] {} {}
mathextensible:instance:xtwoheadrightarrow	$\xtwo headright arrow [] {} {}$
mathfraktur	\mathfraktur
mathframed:instance	\MATHFRAMED [=] {}
mathframed:instance:inmframed	\inmframed [=] {}
mathframed:instance:mcframed	\mcframed [=] {}
mathframed:instance:mframed	\mframed [=] {}
mathfunction:instance	\MATHFUNCTION
mathfunction:instance:acos	\acos
mathfunction:instance:adj	\adj
mathfunction:instance:arccos	\arccos
mathfunction:instance:arccosh	\arccosh
mathfunction:instance:arcsin mathfunction:instance:arcsinh	\arcsin \arcsinh
	,
mathfunction:instance:arctan mathfunction:instance:arctanh	\arctan \arctanh
mathfunction:instance:arg	\arg \MATHFUNCTION {}
<pre>mathfunction:instance:argument mathfunction:instance:argument:adjoint</pre>	\adjoint \{\ldots\}
mathfunction:instance:argument:derivative	\derivative \{\ldots\\}
mathfunction:instance:argument:fourthderivative	\fourthderivative \{\ldots\}
mathfunction:instance:argument:inverse	\inverse \{\ldots\}
mathfunction:instance:argument:orthogonalcomplement	\orthogonalcomplement \{\ldots\}
mathfunction:instance:argument:preimage	\preimage \{\ldots\}
mathfunction:instance:argument:secondderivative	\secondderivative {}
mathfunction:instance:argument:thirdderivative	\thirdderivative {}
mathfunction:instance:argument:transpose	\transpose {}
mathfunction:instance:asin	\asin
mathfunction:instance:atan	\atan
mathfunction:instance:coker	\coker
mathfunction:instance:cos	\cos
mathfunction:instance:cosh	\cosh
mathfunction:instance:cot	\cot
mathfunction:instance:coth	\coth
mathfunction:instance:csc	\csc
mathfunction:instance:deg	\deg
mathfunction:instance:det	\det
mathfunction:instance:diff	\diff
mathfunction:instance:dim	\dim
mathfunction:instance:erf	\erf
mathfunction:instance:erfc	\erfc
mathfunction:instance:erfi	\erfi
mathfunction:instance:exp	\exp
mathfunction:instance:gcd	\gcd
mathfunction:instance:hom	\hom
mathfunction:instance:inf	\inf

	1
mathfunction:instance:injlim	\injlim
mathfunction:instance:inv	\inv
mathfunction:instance:ker	\ker
mathfunction:instance:lg	\1g
mathfunction:instance:lim	\lim
mathfunction:instance:liminf	\liminf
mathfunction:instance:limsup	\limsup
mathfunction:instance:ln	\1n
mathfunction:instance:log	\log
mathfunction:instance:max	\max
mathfunction:instance:median	\median
mathfunction:instance:min	\min
mathfunction:instance:mod	\mod
mathfunction:instance:neg	\neg
mathfunction:instance:Pr	\Pr
mathfunction:instance:projlim	\projlim
mathfunction:instance:sec	\sec
mathfunction:instance:sin	\slash sin
mathfunction:instance:sinh	\sinh
mathfunction:instance:sup	\sup
mathfunction:instance:tan	\tan
mathfunction:instance:tanh	\tanh
mathgroupedcommandcs	• • •
5 .	\mathgroupedcommandcs \
mathit	mathit
mathitalic	\mathitalic
mathmatrix:instance	$\MATHMATRIX [=] {}$
mathmatrix:instance:bmatrix	\bmatrix [=] {}
mathmatrix:instance:bracematrix	\bracematrix [=] {}
mathmatrix:instance:gmatrix	\gmatrix [=] {}
mathmatrix:instance:matrix	\matrix [=] {}
mathmatrix:instance:pmatrix	\pmatrix [=] {}
mathmatrix:instance:thematrix	\thematrix [=] {}
mathmatrix:instance:vmatrix	\vmatrix [=] {}
mathmatrix:instance:vvmatrix	
	\vvmatrix [=] {}
mathmatrix:instance:vvvmatrix	\vvvmatrix [=] {}
mathnesting	\mathnesting [] {}
mathnesting:instance	\MATHNESTING [=] {}
mathnesting:instance:mathloose	\mathloose [=] {}
mathnesting:instance:mathtogether	\mathtogether [=] {}
mathop	\mathop {}
mathopdolimits	\mathopdolimits \{\ldots\right\}
mathopdolimits mathoperator:instance	\MATHOPERATOR [=] {}
-	
mathoperator:instance	\MATHOPERATOR [=] {}
<pre>mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:aointc</pre>	\MATHOPERATOR [=] {} \aodownintc [=] {}
<pre>mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:barint</pre>	\MATHOPERATOR [=] {} \aodownintc [=] {} \aointc [=] {} \barint [=] {}
<pre>mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:barint mathoperator:instance:bigbottom</pre>	\MATHOPERATOR [=] {} \aodownintc [=] {} \aointc [=] {} \barint [=] {} \bigbottom [=] {}
<pre>mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:barint mathoperator:instance:bigbottom mathoperator:instance:bigcap</pre>	\MATHOPERATOR [=] {} \aodownintc [=] {} \aointc [=] {} \barint [=] {} \bigbottom [=] {} \bigcap [=] {}
<pre>mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:barint mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigcup</pre>	\MATHOPERATOR [=] {} \aodownintc [=] {} \aointc [=] {} \barint [=] {} \bigbottom [=] {} \bigcap [=] {} \bigcup [=] {}
<pre>mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:barint mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigcup mathoperator:instance:bigdoublevee</pre>	\MATHOPERATOR [=] {} \aodownintc [=] {} \aointc [=] {} \barint [=] {} \bigbottom [=] {} \bigcap [=] {} \bigcup [=] {} \bigdoublevee [=] {}
<pre>mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:barint mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigcup mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublevedge</pre>	\MATHOPERATOR [=] {} \aodownintc [=] {} \aointc [=] {} \barint [=] {} \bigbottom [=] {} \bigcap [=] {} \bigcup [=] {} \bigdoublevee [=] {} \bigdoublewedge [=] {}
<pre>mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:barint mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigcup mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublewedge mathoperator:instance:bigodot</pre>	\MATHOPERATOR [=] {} \aodownintc [=] {} \barint [=] {} \bigbottom [=] {} \bigcap [=] {} \bigcup [=] {} \bigdoublevee [=] {} \bigdoublewedge [=] {} \bigodot [=] {}
mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:barint mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigcup mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublewedge mathoperator:instance:bigodot mathoperator:instance:bigodot mathoperator:instance:bigoplus	\MATHOPERATOR [=] {} \aodownintc [=] {} \aointc [=] {} \barint [=] {} \bigbottom [=] {} \bigcap [=] {} \bigcup [=] {} \bigdoublewedge [=] {} \bigodot [=] {} \bigoplus [=] {}
mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:barint mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigcup mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublewedge mathoperator:instance:bigodot mathoperator:instance:bigoplus mathoperator:instance:bigotimes	\MATHOPERATOR [=] {} \aodownintc [=] {} \barint [=] {} \bigbottom [=] {} \bigcap [=] {} \bigcup [=] {} \bigdoublevee [=] {} \bigdoublewedge [=] {} \bigoplus [=] {} \bigotimes [=] {}
mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:barint mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigcup mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublewedge mathoperator:instance:bigodot mathoperator:instance:bigodot mathoperator:instance:bigoplus	\MATHOPERATOR [=] {} \aodownintc [=] {} \aointc [=] {} \barint [=] {} \bigbottom [=] {} \bigcap [=] {} \bigcup [=] {} \bigdoublevee [=] {} \bigdoublewedge [=] {} \bigoplus [=] {} \bigotimes [=] {} \bigreversesolidus [=] {}
mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:barint mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigcup mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublewedge mathoperator:instance:bigodot mathoperator:instance:bigoplus mathoperator:instance:bigotimes	\MATHOPERATOR [=] {} \aodownintc [=] {} \barint [=] {} \bigbottom [=] {} \bigcap [=] {} \bigcup [=] {} \bigdoublevee [=] {} \bigdoublewedge [=] {} \bigoplus [=] {} \bigotimes [=] {}
mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigcup mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublewedge mathoperator:instance:bigodot mathoperator:instance:bigoplus mathoperator:instance:bigotimes mathoperator:instance:bigotimes mathoperator:instance:bigreversesolidus	\MATHOPERATOR [=] {} \aodownintc [=] {} \aointc [=] {} \barint [=] {} \bigbottom [=] {} \bigcap [=] {} \bigcup [=] {} \bigdoublevee [=] {} \bigdoublewedge [=] {} \bigoplus [=] {} \bigotimes [=] {} \bigreversesolidus [=] {}
mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigcup mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublewedge mathoperator:instance:bigodot mathoperator:instance:bigoplus mathoperator:instance:bigotimes mathoperator:instance:bigreversesolidus mathoperator:instance:bigsolidus	\MATHOPERATOR [=] {} \aodownintc [=] {} \barint [=] {} \bigbottom [=] {} \bigcap [=] {} \bigcup [=] {} \bigdoublevee [=] {} \bigdoublewedge [] {} \bigoplus [=] {} \bigotimes [] {} \bigreversesolidus [=] {} \bigsolidus [=] {} \bigsolidus [=] {}
mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigcup mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublewedge mathoperator:instance:bigodot mathoperator:instance:bigoplus mathoperator:instance:bigotimes mathoperator:instance:bigotimes mathoperator:instance:bigreversesolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsqcap mathoperator:instance:bigsqcap mathoperator:instance:bigsqcap	\MATHOPERATOR [=] {} \aodownintc [=] {} \barint [=] {} \bigbottom [=] {} \bigcap [=] {} \bigcup [=] {} \bigdoublevee [=] {} \bigodot [=] {} \bigoplus [=] {} \bigotimes [=] {} \bigsolidus [=] {} \bigsolidus [=] {} \bigsqcap [=] {} \bigsqcap [=] {}
mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:barint mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigcup mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublevedge mathoperator:instance:bigodot mathoperator:instance:bigoplus mathoperator:instance:bigotimes mathoperator:instance:bigotimes mathoperator:instance:bigreversesolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsqcap mathoperator:instance:bigsqcup mathoperator:instance:bigsqcup mathoperator:instance:bigsqcup mathoperator:instance:bigstimes	\MATHOPERATOR [=] {} \aodownintc [=] {} \barint [=] {} \bigbottom [=] {} \bigcap [=] {} \bigcup [=] {} \bigdoublevedge [=] {} \bigoplus [=] {} \bigoplus [=] {} \bigtimes [=] {} \bigsqcap [=] {} \bigsqcap [=] {} \bigsqcap [=] {} \bigsqcap [=] {} \bigsqcup [=] {}
mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:barint mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublevedge mathoperator:instance:bigodot mathoperator:instance:bigoplus mathoperator:instance:bigoplus mathoperator:instance:bigotimes mathoperator:instance:bigreversesolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsqcap mathoperator:instance:bigsqcup mathoperator:instance:bigstimes mathoperator:instance:bigtimes mathoperator:instance:bigtimes mathoperator:instance:bigtop	\MATHOPERATOR [=] {} \aodownintc [=] {} \barint [=] {} \bigbottom [=] {} \bigcap [=] {} \bigcup [=] {} \bigdoublevedge [=] {} \bigoplus [=] {} \bigoplus [=] {} \bigtorimes [=] {} \bigsolidus [=] {} \bigsqcap [=] {} \bigsqcap [=] {} \bigsqcup [=] {} \bigsqcup [=] {} \bigtimes [=] {} \bigtimes [=] {} \bigtoplus [=] {}
mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigcup mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublewedge mathoperator:instance:bigoplus mathoperator:instance:bigoplus mathoperator:instance:bigoptimes mathoperator:instance:bigreversesolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsqcap mathoperator:instance:bigsqcup mathoperator:instance:bigtimes mathoperator:instance:bigtimes mathoperator:instance:bigtop mathoperator:instance:bigtop mathoperator:instance:bigudot	\MATHOPERATOR [=] {} \aodownintc [=] {} \barint [=] {} \bigbottom [=] {} \bigcap [=] {} \bigcup [=] {} \bigdoublevedge [=] {} \bigoplus [=] {} \bigoplus [=] {} \bigtopierversesolidus [=] {} \bigsqcap [=] {} \bigsqcup [=] {} \bigsqcup [=] {} \bigsqcup [=] {} \bigtimes [=] {} \bigtimes [=] {} \bigtimes [=] {} \bigtoplus [=] {}
mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublevedge mathoperator:instance:bigodot mathoperator:instance:bigoplus mathoperator:instance:bigoplus mathoperator:instance:bigoplus mathoperator:instance:bigreversesolidus mathoperator:instance:bigreversesolidus mathoperator:instance:bigsqcap mathoperator:instance:bigsqcap mathoperator:instance:bigsqcup mathoperator:instance:bigtimes mathoperator:instance:bigtop mathoperator:instance:bigtop mathoperator:instance:bigudot mathoperator:instance:bigudot mathoperator:instance:biguplus	\MATHOPERATOR [=] {} \aodownintc [=] {} \barint [=] {} \bigbottom [=] {} \bigcap [=] {} \bigcup [=] {} \bigdoublevedge [] {} \bigoplus [=] {} \bigoplus [=] {} \bigsolidus [=] {} \bigsolidus [=] {} \bigsqcap [=] {} \bigsqcap [=] {} \bigsqcap [=] {} \bigsqcup [=] {} \bigtimes [=] {} \bigtimes [=] {} \bigtoplus [=] {} \bigtoplus [=] {} \bigudot [=] {}
mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublevedge mathoperator:instance:bigodot mathoperator:instance:bigoplus mathoperator:instance:bigoplus mathoperator:instance:bigotimes mathoperator:instance:bigreversesolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsqcap mathoperator:instance:bigsqcap mathoperator:instance:bigtimes mathoperator:instance:bigtimes mathoperator:instance:bigtop mathoperator:instance:bigudot mathoperator:instance:bigudot mathoperator:instance:biguplus mathoperator:instance:bigvee	\MATHOPERATOR [=] {} \aodownintc [=] {} \barint [=] {} \bigbottom [=] {} \bigcap [=] {} \bigcup [=] {} \bigdoublevedge [=] {} \bigoplus [=] {} \bigoplus [=] {} \bigsolidus [=] {} \bigsolidus [=] {} \bigsolidus [=] {} \bigsqcap [=] {} \bigsqcap [=] {} \bigtimes [=] {} \biguplus [=] {} \biguplus [=] {} \bigvee [=] {}
mathoperator:instance mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublevedge mathoperator:instance:bigodot mathoperator:instance:bigoplus mathoperator:instance:bigoplus mathoperator:instance:bigotimes mathoperator:instance:bigreversesolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsqcap mathoperator:instance:bigsqcap mathoperator:instance:bigsdcup mathoperator:instance:bigtimes mathoperator:instance:bigtop mathoperator:instance:bigudot mathoperator:instance:bigudot mathoperator:instance:bigudot mathoperator:instance:bigvee mathoperator:instance:bigvee mathoperator:instance:bigvee mathoperator:instance:bigvee mathoperator:instance:bigwedge	\MATHOPERATOR [=] {} \aodownintc [=] {} \barint [=] {} \bigbottom [=] {} \bigcap [=] {} \bigcup [=] {} \bigdoublevedge [=] {} \bigodot [=] {} \bigoplus [=] {} \bigotimes [=] {} \bigsolidus [=] {} \bigsqcap [=] {} \bigsqcap [=] {} \bigsqcap [=] {} \bigtimes [=] {} \bigtimes [=] {} \bigtimes [=] {} \bigtimes [=] {} \bigtop [=] {} \bigudot [=] {} \bigudot [=] {} \biguplus [=] {} \bigvee [=] {} \bigvee [=] {}
mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:barint mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublevedge mathoperator:instance:bigodot mathoperator:instance:bigoplus mathoperator:instance:bigotimes mathoperator:instance:bigreversesolidus mathoperator:instance:bigselidus mathoperator:instance:bigselidus mathoperator:instance:bigsqcap mathoperator:instance:bigsqcap mathoperator:instance:bigtimes mathoperator:instance:bigtimes mathoperator:instance:bigtop mathoperator:instance:bigudot mathoperator:instance:bigudot mathoperator:instance:bigvee mathoperator:instance:bigvee mathoperator:instance:bigwedge mathoperator:instance:bigwedge mathoperator:instance:blackboardsum	\MATHOPERATOR [=] {} \aodownintc [=] {} \barint [=] {} \bigbottom [=] {} \bigcap [=] {} \bigcup [=] {} \bigdoublevedge [=] {} \bigodot [=] {} \bigoplus [=] {} \bigotimes [=] {} \bigsequp [=] {} \bigsequp [=] {} \bigsqcap [=] {} \bigsqcap [] {} \bigsqcup [] {} \bigtimes [] {} \bigudot [] {} \bigudot [] {} \bigudot [] {} \bigwedge [] {} \bigwedge [] {} \bigwedge [] {} \bigwedge [] {}
mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:barint mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigdoublevee mathoperator:instance:bigdoubleved mathoperator:instance:bigodot mathoperator:instance:bigoplus mathoperator:instance:bigoplus mathoperator:instance:bigreversesolidus mathoperator:instance:bigreversesolidus mathoperator:instance:bigsqcap mathoperator:instance:bigsqcap mathoperator:instance:bigsqcap mathoperator:instance:bigtimes mathoperator:instance:bigtimes mathoperator:instance:bigtop mathoperator:instance:bigudot mathoperator:instance:bigudot mathoperator:instance:bigvee mathoperator:instance:bigwedge mathoperator:instance:bigwedge mathoperator:instance:blackboardsum mathoperator:instance:capint	\MATHOPERATOR [=] {} \aodownintc [=] {} \barint [=] {} \bigbottom [=] {} \bigcap [=] {} \bigcup [=] {} \bigdoublevedge [=] {} \bigodot [=] {} \bigoplus [=] {} \bigotimes [=] {} \bigseversesolidus [=] {} \bigsqcap [=] {} \bigsqcap [] {} \bigtimes [] {} \bigudot [] {} \bigudot [] {} \bigwedge [] {} \bigwedge [] {} \bigwedge [] {} \blackboardsum [] {} \capint [] {}
mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:barint mathoperator:instance:bigbottom mathoperator:instance:bigcup mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublewedge mathoperator:instance:bigodot mathoperator:instance:bigodot mathoperator:instance:bigoplus mathoperator:instance:bigotimes mathoperator:instance:bigreversesolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsqcup mathoperator:instance:bigsqcup mathoperator:instance:bigsdcup mathoperator:instance:bigtimes mathoperator:instance:bigtop mathoperator:instance:bigudot mathoperator:instance:bigudot mathoperator:instance:bigvee mathoperator:instance:bigwedge mathoperator:instance:bigwedge mathoperator:instance:circlepoleinsideintc	\MATHOPERATOR [=] {} \aodownintc [=] {} \barint [=] {} \bigbottom [=] {} \bigcap [=] {} \bigcup [=] {} \bigdoublevedge [=] {} \bigodot [=] {} \bigoplus [=] {} \bigotimes [=] {} \bigsequp [=] {} \bigsequp [=] {} \bigsequp [=] {} \bigsqcap [=] {} \bigsqcup [=] {} \bigtimes [=] {} \bigudot [=] {} \bigudot [=] {} \bigwedge [=] {} \bigwedge [=] {} \circlepoleinsideintc [=] {}
mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:barint mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigdoublevee mathoperator:instance:bigdoubleved mathoperator:instance:bigodot mathoperator:instance:bigoplus mathoperator:instance:bigoplus mathoperator:instance:bigreversesolidus mathoperator:instance:bigreversesolidus mathoperator:instance:bigsqcap mathoperator:instance:bigsqcap mathoperator:instance:bigsqcap mathoperator:instance:bigtimes mathoperator:instance:bigtimes mathoperator:instance:bigtop mathoperator:instance:bigudot mathoperator:instance:bigudot mathoperator:instance:bigvee mathoperator:instance:bigwedge mathoperator:instance:bigwedge mathoperator:instance:blackboardsum mathoperator:instance:capint	\MATHOPERATOR [=] {} \aodownintc [=] {} \barint [=] {} \bigbottom [=] {} \bigcap [=] {} \bigcup [=] {} \bigdoubleved [=] {} \bigdoublevedge [=] {} \bigoplus [=] {} \bigoplus [=] {} \bigreversesolidus [=] {} \bigsolidus [=] {} \bigsqcap [=] {} \bigsqcap [=] {} \bigtimes [=] {} \biguplus [=] {} \bigved [=] {} \bigved [=] {} \circlepoleinsideintc [=] {} \circlepoleoutsideintc [=] {}
mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:barint mathoperator:instance:bigbottom mathoperator:instance:bigcup mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublewedge mathoperator:instance:bigodot mathoperator:instance:bigodot mathoperator:instance:bigoplus mathoperator:instance:bigotimes mathoperator:instance:bigreversesolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsqcup mathoperator:instance:bigsqcup mathoperator:instance:bigsdcup mathoperator:instance:bigtimes mathoperator:instance:bigtop mathoperator:instance:bigudot mathoperator:instance:bigudot mathoperator:instance:bigvee mathoperator:instance:bigwedge mathoperator:instance:bigwedge mathoperator:instance:circlepoleinsideintc	\MATHOPERATOR [=] {} \aodownintc [=] {} \barint [=] {} \bigbottom [=] {} \bigcap [=] {} \bigcup [=] {} \bigdoublevee [=] {} \bigdoublewedge [=] {} \bigoplus [=] {} \bigoplus [=] {} \bigreversesolidus [=] {} \bigsolidus [=] {} \bigsqcap [=] {} \bigsqcap [=] {} \bigtimes [=] {} \coprod [=] {} \coprod [=] {} \coprod [=] {}
mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:barint mathoperator:instance:bigbottom mathoperator:instance:bigcup mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublewedge mathoperator:instance:bigodot mathoperator:instance:bigodot mathoperator:instance:bigoplus mathoperator:instance:bigotimes mathoperator:instance:bigsolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsqcup mathoperator:instance:bigsqcup mathoperator:instance:bigtimes mathoperator:instance:bigtop mathoperator:instance:bigudot mathoperator:instance:biguplus mathoperator:instance:bigwee mathoperator:instance:bigwedge mathoperator:instance:bigwedge mathoperator:instance:circlepoleinsideintc mathoperator:instance:circlepoleoutsideintc mathoperator:instance:circlepoleoutsideintc	\MATHOPERATOR [=] {} \aodownintc [=] {} \barint [=] {} \bigbottom [=] {} \bigcap [=] {} \bigcup [=] {} \bigdoubleved [=] {} \bigoottimes [=] {} \bigotimes [=] {} \bigsolidus [=] {} \bigsqcap [=] {} \bigsqcap [=] {} \bigsqcap [=] {} \bigtimes [=] {} \bigtimes [=] {} \bigtimes [] {} \chiguplus [] {} \chiguplus [] {} \chiguplus [] {} \chigwedge [] {}
mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:barint mathoperator:instance:bigbottom mathoperator:instance:bigcup mathoperator:instance:bigdoublevee mathoperator:instance:bigdoubleved mathoperator:instance:bigodot mathoperator:instance:bigodot mathoperator:instance:bigoplus mathoperator:instance:bigotimes mathoperator:instance:bigsolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsqcup mathoperator:instance:bigsqcup mathoperator:instance:bigtimes mathoperator:instance:bigtop mathoperator:instance:bigudot mathoperator:instance:bigudot mathoperator:instance:bigvee mathoperator:instance:bigwedge mathoperator:instance:bigwedge mathoperator:instance:circlepoleinsideintc mathoperator:instance:circlepoleoutsideintc mathoperator:instance:coprod	\MATHOPERATOR [=] {} \aodownintc [=] {} \barint [=] {} \bigbottom [=] {} \bigcap [=] {} \bigcup [=] {} \bigdoublevee [=] {} \bigodot [=] {} \bigodot [=] {} \bigoplus [=] {} \bigotimes [=] {} \bigsequap [] {} \bigsqcap [] {} \bigtimes [] {} \circlepoleoutsideintc [] {} \circlepoleoutsideintc [] {} \circlepoleoutsideintc [] {} \circlepoleouts [] {} \circlepoleouts [] {}
mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:barint mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigcup mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublewedge mathoperator:instance:bigodot mathoperator:instance:bigoplus mathoperator:instance:bigoreversesolidus mathoperator:instance:bigreversesolidus mathoperator:instance:bigsqcap mathoperator:instance:bigsqcap mathoperator:instance:bigsqcup mathoperator:instance:bigtimes mathoperator:instance:bigtop mathoperator:instance:biguplus mathoperator:instance:bigvee mathoperator:instance:bigwedge mathoperator:instance:bigwedge mathoperator:instance:circlepoleinsideintc mathoperator:instance:circlepoleoutsideintc mathoperator:instance:coprod mathoperator:instance:coprod mathoperator:instance:coprod mathoperator:instance:doublebarint	\MATHOPERATOR [=] {} \aodownintc [=] {} \barint [=] {} \bigbottom [=] {} \bigcap [=] {} \bigcup [=] {} \bigdoublevedge [=] {} \bigoplus [=] {} \bigoplus [=] {} \bigsolidus [=] {} \bigsolidus [=] {} \bigsqcap [] {} \bigtimes [] {} \circlepoleoutsideintc [] {} \circlepoleoutsideintc [] {} \circlepoleoutsideintc [] {} \cupint [] {}
mathoperator:instance:aodownintc mathoperator:instance:aointc mathoperator:instance:barint mathoperator:instance:bigbottom mathoperator:instance:bigcap mathoperator:instance:bigdoublevee mathoperator:instance:bigdoublewedge mathoperator:instance:bigodot mathoperator:instance:bigodot mathoperator:instance:bigoplus mathoperator:instance:bigotimes mathoperator:instance:bigsolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsolidus mathoperator:instance:bigsqcap mathoperator:instance:bigsqcup mathoperator:instance:bigtimes mathoperator:instance:bigtop mathoperator:instance:biguplus mathoperator:instance:bigvee mathoperator:instance:bigwedge mathoperator:instance:bigwedge mathoperator:instance:circlepoleinsideintc mathoperator:instance:circlepoleoutsideintc mathoperator:instance:coprod mathoperator:instance:cupint	\MATHOPERATOR [=] {} \aodownintc [=] {} \barint [=] {} \bigbottom [=] {} \bigcap [=] {} \bigcup [=] {} \bigdoublevee [=] {} \bigodot [=] {} \bigodot [=] {} \bigoplus [=] {} \bigotimes [=] {} \bigsequap [] {} \bigsqcap [] {} \bigtimes [] {} \circlepoleoutsideintc [] {} \circlepoleoutsideintc [] {} \circlepoleoutsideintc [] {} \circlepoleouts [] {} \circlepoleouts [] {}

mathoperator:instance:iiiint	\iiiint [=] {}
mathoperator:instance:iiiintegral	\iiiintegral [=] {}
mathoperator:instance:iiint	\iiint [=] {}
mathoperator:instance:iiintegral	\iiintegral [=] {}
mathoperator:instance:iint	\iint [=] {}
mathoperator:instance:iintegral	\iintegral [=] {}
mathoperator:instance:int	\int [=] {}
mathoperator:instance:intc	\intc [=] {}
mathoperator:instance:integral	\integral [=] {}
mathoperator:instance:leftouterjoin	\leftouterjoin [=] {}
mathoperator:instance:lowerint	\lowerint [=] {}
mathoperator:instance:modtwosum	\modtwosum [=] {}
mathoperator:instance:oiiint	\oiiint [=] {}
mathoperator:instance:oiint	\oiint [=] {}
mathoperator:instance:oint	\oint [=] {}
mathoperator:instance:ointc	\ointc [=] {}
mathoperator:instance:prod	\prod [=] {}
mathoperator:instance:rectangularpoleintc	\rectangularpoleintc [=] {}
mathoperator:instance:rightouterjoin	\rightouterjoin [=] {}
mathoperator:instance:semicirclepoleintc	\semicirclepoleintc [=] {}
mathoperator:instance:slashint	\slashint [=] {}
mathoperator:instance:squareintc	\squareintc [=] {}
mathoperator:instance:sum	\sum [=] {}
mathoperator:instance:sumint	\sumint [=] {}
mathoperator:instance:timesint	\timesint [=] {}
mathoperator:instance:upperint	\upperint [=] {}
mathopnolimits	\mathopnolimits {}
mathornament:example	\MATHORNAMENT \{\ldots\}
mathover	\mathover [] [=] {} {}
mathoverextensible:instance	\MATHOVEREXTENSIBLE [=] {}
mathoverextensible:instance:overbar	\overbar [=] {}
mathoverextensible:instance:overbrace mathoverextensible:instance:overbracket	\overbrace [=] {} \overbracket [=] {}
mathoverextensible:instance:overbracket mathoverextensible:instance:overLeftarrow	\overLeftarrow [=] {}
mathoverextensible:instance:overLeftbararrow mathoverextensible:instance:overLeftbararrow	\overLeftbararrow [=] \\ \cdots \ \cdots \cdots \ \cdots \cdots \ \cdot
mathoverextensible:instance:overLeftrightarrow mathoverextensible:instance:overLeftrightarrow	\overLeftrightarrow [=] {}
mathoverextensible:instance:overleftarrow mathoverextensible:instance:overleftarrow	\overleftarrow [=] {}
mathoverextensible:instance:overleftbararrow	\overleftbararrow [=] {}
mathoverextensible:instance:overleftharpoondown	\overleftharpoondown [=] {}
mathoverextensible:instance:overleftharpoonup	\overleftharpoonup [=] {}
mathoverextensible:instance:overlefthookarrow	\overlefthookarrow [=] {}
mathoverextensible:instance:overleftrightarrow	\overleftrightarrow [=] {}
mathoverextensible:instance:overlefttailarrow	\overlefttailarrow [=] {}
mathoverextensible:instance:overparent	\overparent [=] {}
mathoverextensible:instance:overRightarrow	\overRightarrow [=] {}
mathoverextensible:instance:overRightbararrow	\overRightbararrow [=] {}
mathoverextensible:instance:overrightarrow	\overrightarrow [=] {}
mathoverextensible:instance:overrightbararrow	\overrightbararrow [=] {}
mathoverextensible:instance:overrightharpoondown	\overrightharpoondown [=] {}
mathoverextensible:instance:overrightharpoonup	\overrightharpoonup [=] {}
mathoverextensible:instance:overrighthookarrow	\overrighthookarrow [=] {}
mathoverextensible:instance:overrighttailarrow	\overrighttailarrow [=] {}
mathoverextensible:instance:overtwoheadleftarrow	\overtwoheadleftarrow [=] {}
mathoverextensible:instance:overtwoheadrightarrow	\overtwoheadrightarrow [=] {}
mathovertext	\mathovertext [] {} {}
mathovertextextensible:instance	\MATHOVERTEXTEXTENSIBLE \{\ldots\}\\ \{\ldots\}
mathovertextextensible:instance:overbartext	(11111110 V 2111211121112112112121212121212121212
mathovertextextensible:instance:overbracetext	\overbartext {} {}
mathovertextextensible:instance:overbrackettext	\overbartext \{\dots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
<pre>mathovertextextensible:instance:overbrackettext mathovertextextensible:instance:overparenttext</pre>	<pre>\overbartext {} {} \overbracetext {} {} \overbrackettext {} {} \overparenttext {} {}</pre>
<pre>mathovertextextensible:instance:overparenttext mathover:instance</pre>	<pre>\overbartext {} {} \overbracetext {} {} \overbrackettext {} {} \overparenttext {} {} \MATHOVER {}</pre>
<pre>mathovertextextensible:instance:overparenttext mathover:instance mathover:instance:interiorset</pre>	<pre>\overbartext {} {} \overbracetext {} {} \overbrackettext {} {} \overparenttext {} {} \MATHOVER {} \interiorset {}</pre>
<pre>mathovertextextensible:instance:overparenttext mathover:instance mathover:instance:interiorset mathradical:instance</pre>	\overbartext \{\dots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
<pre>mathovertextextensible:instance:overparenttext mathover:instance mathover:instance:interiorset mathradical:instance mathradical:instance:annuity</pre>	\overbartext {} {} \overbracetext {} {} \overbrackettext {} {} \overparenttext {} {} \MATHOVER {} \interiorset {} \MATHRADICAL [=] [] {} \annuity [=] [] {}
<pre>mathovertextextensible:instance:overparenttext mathover:instance mathover:instance:interiorset mathradical:instance mathradical:instance:annuity mathradical:instance:lannuity</pre>	\overbartext {} {} \overbracetext {} {} \overbrackettext {} {} \overparenttext {} {} \MATHOVER {} \interiorset {} \MATHRADICAL [=] [] {} \annuity [=] [] {}
<pre>mathovertextextensible:instance:overparenttext mathover:instance mathover:instance:interiorset mathradical:instance mathradical:instance:annuity mathradical:instance:lannuity mathradical:instance:lbannuity</pre>	\overbartext {} {} \overbracetext {} {} \overbrackettext {} {} \overparenttext {} {} \MATHOVER {} \interiorset {} \MATHRADICAL [=] [] {} \annuity [=] [] {} \lannuity [=] [] {} \lbannuity [=] [] {}
<pre>mathovertextextensible:instance:overparenttext mathover:instance mathover:instance:interiorset mathradical:instance mathradical:instance:annuity mathradical:instance:lannuity mathradical:instance:lbannuity mathradical:instance:lrannuity</pre>	\overbartext {} {} \overbracetext {} {} \overbrackettext {} {} \overparenttext {} {} \MATHOVER {} \interiorset {} \MATHRADICAL [=] [] {} \annuity [=] [] {} \lannuity [=] [] {} \lannuity [=] [] {} \lannuity [=] [] {}
<pre>mathovertextextensible:instance:overparenttext mathover:instance mathover:instance:interiorset mathradical:instance mathradical:instance:annuity mathradical:instance:lannuity mathradical:instance:lbannuity mathradical:instance:lrannuity mathradical:instance:lrannuity</pre>	\overbartext {} {} \overbracetext {} {} \overbrackettext {} {} \overparenttext {} {} \MATHOVER {} \interiorset {} \MATHRADICAL [=] [] {} \annuity [=] [] {} \lannuity [=] [] {}
<pre>mathovertextextensible:instance:overparenttext mathover:instance mathover:instance:interiorset mathradical:instance mathradical:instance:annuity mathradical:instance:lannuity mathradical:instance:lrannuity mathradical:instance:lrannuity mathradical:instance:lrannuity mathradical:instance:rrannuity</pre>	\overbartext {} {} \overbracetext {} {} \overbrackettext {} {} \overparenttext {} {} \MATHOVER {} \interiorset {} \MATHRADICAL [=] [] {} \annuity [=] [] {} \lannuity [=] [] {} \lannuity [=] [] {} \lannuity [=] [] {} \lannuity [=] [] {} \rannuity [=] [] {} \rannuity [=] [] {}
<pre>mathovertextextensible:instance:overparenttext mathover:instance mathover:instance:interiorset mathradical:instance mathradical:instance:annuity mathradical:instance:lannuity mathradical:instance:lrannuity mathradical:instance:lrannuity mathradical:instance:lrannuity mathradical:instance:rrannuity mathradical:instance:rrannuity mathradical:instance:rrannuity</pre>	\overbartext {} {} \overbracetext {} {} \overbrackettext {} {} \overparenttext {} {} \MATHOVER {} \interiorset {} \MATHRADICAL [=] [] {} \annuity [=] [] {} \lannuity [=] [] {} \lannuity [=] [] {} \lrannuity [=] [] {} \rannuity [=] [] {} \rannuity [=] [] {} \rannuity [=] [] {} \rannuity [=] [] {}
<pre>mathovertextextensible:instance:overparenttext mathover:instance mathover:instance:interiorset mathradical:instance mathradical:instance:annuity mathradical:instance:lannuity mathradical:instance:lrannuity mathradical:instance:lrannuity mathradical:instance:lrannuity mathradical:instance:rrannuity</pre>	\overbartext {} {} \overbracetext {} {} \overbrackettext {} {} \overparenttext {} {} \MATHOVER {} \interiorset {} \MATHRADICAL [=] [] {} \annuity [=] [] {} \lannuity [=] [] {} \lannuity [=] [] {} \lannuity [=] [] {} \lannuity [=] [] {} \rannuity [=] [] {} \rannuity [=] [] {}

mathradical:instance:root	\root [=] [] {}
mathradical:instance:sqrt	\sqrt [=] [] {}
mathrm	\mathrm
mathscript	\mathscript
mathsimplealign:instance	\MATHSIMPLEALIGN [=] {}
mathsimplealign:instance:equationsystem	\equationsystem [=] {}
mathsimplealign:instance:lequationsystem	\lequationsystem [=] \lequationsystem [=]
mathsimplealign:instance:requationsystem	\requationsystem [=] \\requationsystem [=]
maths1	\mathsl
mathss	\mathss
mathstacker	\mathstacker [] {} {} {}
	\mathtext \{\\}
mathtext	
mathtextbi	\mathtextbf {}
	\mathtextbi {}
mathtextbs	\mathtextbs {}
mathtextit	\mathtextit {}
mathtextsl	\mathtextsl {}
mathtexttf	\mathtextf {}
mathtf	\mathtf
mathtriplet	\mathtriplet [] {} {} {}
mathtriplet:example	\MATHTRIPLET [] {} {} {}
mathtt	\mathtt
mathunder	\mathunder [] [=] {} {}
mathunderextensible:instance	\MATHUNDEREXTENSIBLE [=] {}
mathunderextensible:instance:underbar	\underbar [=] {}
mathunderextensible:instance:underbrace	\underbrace [=] {}
mathunderextensible:instance:underbracket	\underbracket [=] {}
mathunderextensible:instance:underLeftarrow	\underLeftarrow [=] {}
mathunderextensible:instance:underLeftbararrow	\underLeftbararrow [=] {}
mathunderextensible:instance:underLeftrightarrow	\underLeftrightarrow [=] {}
mathunderextensible:instance:underleftarrow	\underleftarrow [=] {}
mathunderextensible:instance:underleftbararrow	\underleftbararrow [=] {}
mathunderextensible:instance:underleftharpoondown	\underleftharpoondown [=] {}
mathunderextensible:instance:underleftharpoonup	\underleftharpoonup [=] {}
mathunderextensible:instance:underlefthookarrow	\underlefthookarrow [=] {}
mathunderextensible:instance:underleftrightarrow	\underleftrightarrow [=] {}
mathunderextensible:instance:underlefttailarrow	\underlefttailarrow [=] {}
mathunderextensible:instance:underparent	\underparent [=] {}
mathunderextensible:instance:underRightarrow	\underRightarrow [=] {}
mathunderextensible:instance:underRightbararrow	\underRightbararrow [=] {}
mathunderextensible:instance:underrightarrow	\underrightarrow [=] {}
mathunderextensible:instance:underrightbararrow	\underrightbararrow [=] {}
mathunderextensible:instance:underrightharpoondown	\underrightharpoondown [=] {}
mathunderextensible:instance:underrightharpoonup	\underrightharpoonup [=] {}
mathunderextensible:instance:underrighthookarrow	\underrighthookarrow [=] {}
mathunderextensible:instance:underrighttailarrow	\underrighttailarrow [=] {}
mathunderextensible:instance:undertwoheadleftarrow	\undertwoheadleftarrow [=] {}
mathunderextensible:instance:undertwoheadrightarrow mathundertext	\undertwoheadrightarrow [=] {}
	\mathundertext [] {} {}
mathundertextextensible:instance	\MATHUNDERTEXTEXTEXSIBLE \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
mathundertextextensible:instance:underbartext	\underbartext {} {}
mathundertextextensible:instance:underbracetext	\underbracetext {} {}
mathundertextextensible:instance:underbrackettext	\underbrackettext {} {}
mathundertextextensible:instance:underparenttext	\underparenttext {} {}
mathunder:example	\MATHUNDER {}
mathunstacked:instance	\MATHUNSTACKED
mathunstacked:instance:And	\And
mathunstacked:instance:iff	\iff
mathunstacked:instance:impliedby	\impliedby
mathunstacked:instance:implies	\implies
mathunstacked:instance:impliesby	\impliesby
mathupright	\mathupright
mathword	\mathword {}
mathwordbf	\mathwordbf {}
mathwordbi	\mathwordbi {}
mathwordbs	<pre>\mathwordbs {} \mathwordit {}</pre>
mathwordit mathwords1	\mathwordst {}
mathwordtf	\mathwordsi \lambda \mathwordtf \lambda \mathwordtf \mathwor
math:assignment	\math\[\=\.\] \\math\[\=\.\]
maxaligned	\maxaligned \{\ldots\}
mbox	\mbox {}
	· •

measure	\measure {}
measured	\measured {}
	\medskip
medskip	•
medspace	\medspace
menuinterattivo	\menuinterattivo [] [=]
mese	\mese {}
message	\message {}
mettielenco	\mettielenco [] [=]
mettielencocombinato	\mettielencocombinato [] [=]
mettielencocombinato:instance	\mettiCOMBINEDLIST [=]
mettielencocombinato:instance:content	\metticontent [=]
mettifiancoafianco	\mettifiancoafianco {} {}
mettiformula	\mettiformula [] {}
mettiingriglia	\mettiingriglia [] {}
mettiingriglia:list	\mettiingriglia [] {}
mettinotepdp	\mettinotepdp [=]
mettinotepdplocali	\mettinotepdplocali [=]
mettinumeropagina	\mettinumeropagina
mettiregistro	\mettiregistro [] [=]
	\mettiREGISTER [=]
mettiregistro:instance	
mettiregistro:instance:index	\mettiindex [=]
mettisegnalibro	\mettisegnalibro [] [=]
mettisottoformula	\mettisottoformula [] {}
mettiunosullaltro	\mettiunosullaltro {} {}
mfence	\mfence
mfunction	\mfunction [=] []
mfunctionlabeltext	\mfunctionlabeltext {}
mfunction:argument	\mfunction [=] {}
mhbox	\mhbox {}
middlealigned	\middlealigned {}
middlebox	\middlebox {}
middleparbox	\middleparbox [] {}
midhbox	\midhbox {}
midsubsentence	\midsubsentence
minimalhbox	\minimalhbox {}
mixedcaps	\mixedcaps {}
mkvibuffer	\mkvibuffer []
moduleparameter	\moduleparameter {} {}
molecule	\molecule {}
mono	\mono
monograssetto	\monograssetto
mononormal	\mononormal
monthlong	\monthlong {}
monthshort	\monthshort {}
mostraambientefontdeltesto	$\mbox{\colored}$ mostraambientefontdeltesto []
mostracolore	\mostracolore []
mostracornice	\mostracornice [] []
mostrafontdeltesto	\mostrafontdeltesto []
mostragriglia	\mostragriglia []
mostragruppocolori	\mostragruppocolori [] []
mostraimpostazioni	\mostraimpostazioni []
mostralyout	\mostralyout []
mostramakeup	\mostramakeup []
mostrasetsimboli	\mostramakeup [] \mostrasetsimboli []
mostrastampa	\mostrastampa [] [] [=]
mostrastruts	\mostrastruts
mostratavolozza	\mostratavolozza [] []
mplocation	\mplocation {}
mprandomnumber	\mprandomnumber
mtext	\mtext {}
mtp	\mtp {}
m:assignment	\m [=] {}
NormalizeFontHeight	\NormalizeFontHeight \ \{\} \{\}
NormalizeFontWidth	$\verb \NormalizeFontWidth {} {} {}$
NormalizeTextHeight	\NormalizeTextHeight {} {}
NormalizeTextWidth	\NormalizeTextWidth {} {} {}
Numeri	\Numeri {}
Numeriromani	\Numeriromani {}
namedheadnumber	\namedheadnumber {}
namedstructureheadlocation	\namedstructureheadlocation {}
namedstructureuservariable	\namedstructureneadrocatron \(\(\cdot\) \(\cdot\)
namedstructurevariable	$\new \new \new \new \new \new \new \new $

namedtaggedlabeltexts	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:
nascondiblocchi	\nascondiblocchi [] []
naturalhbox	\naturalhbox {}
naturalhpack	\naturalhpack {}
naturaltpack	\naturaltpack {}
naturalvbox	\naturalvbox {}
naturalycenter	\naturalvcenter {}
	\naturalvpack {}
naturalvpack	
naturalytop	\naturalvtop {}
naturalwd	\naturalwd
negatecolorbox	\negatecolorbox
negated	\negated {}
negemspace	\negemspace
negenspace	\negenspace
negthinspace	\negthinspace
newattribute	\newattribute \
newcatcodetable	\newcatcodetable \
newcounter	\newcounter \
newevery	\newevery \ \
newfrenchspacing	\newfrenchspacing
newluatable	\newluatable \
newmode	\newmode {}
newrepeatablerandom	\newrepeatablerandom \ {}
newsignal	\newsignal \
	<u> </u>
newsystemmode	\newsystemmode {}
nextbox	\nextbox
nextboxdp	\nextboxdp
nextboxht	\nextboxht
nextboxhtdp	\nextboxhtdp
nextboxwd	\nextboxwd
nextcounter	\nextcounter [] []
nextcountervalue	\nextcountervalue []
nextdepth	\nextdepth
nextparagraphs	\nextparagraphs
nextparagraphs:example	\successivoPARAGRAPHS
nextrealpage	\nextrealpage
nextrealpagenumber	\nextrealpagenumber
nextsubcountervalue	\nextsubcountervalue [] []
nextsubpagenumber	\nextsubpagenumber
nextuserpage	\nextuserpage
nextuserpagenumber	\nextuserpagenumber
nientelineecimafondo	\nientelineecimafondo
nientelineintestazionepdp	\nientelineintestazionepdp
nientespazio	\nientespazio
nobar	\nobar {}
nocap	\nocap {}
nocasing	\nocasing {}
•	<u> </u>
nocharacteralign	\nocharacteralign
nocitation	\nocitation []
nocitation:direct	\nocitation {}
nocite	\nocite []
nocite:direct	\nocite {}
nodepthstrut	\nodepthstrut
nodetostring	\nodetostring \ {}
noffigurepages	\noffigurepages
0 1 0	5 - 5
noflines	\noflines
noflinesinbox	\noflinesinbox
noflocalfloats	\noflocalfloats
noheightstrut	\noheightstrut
nohyphens	\nohyphens
noindentation	\noindentation
noitem	\noitem
nonfrenchspacing	\nonfrenchspacing
nonmathematics	\nonmathematics \{\ldots\}
nonvalidassignment	\nonvalidassignment {}
normalboldface	\normalboldface
normale	\normale
normalframedwithsettings	\normalframedwithsettings [=] {}
normalitalicface	\normalitalicface
	·
normalizebodyfontsize	
	\normalizebodyfontsize \ \{\}
normalizedfontsize normalizefontdepth	\normalizedodyrontsize \ \\\} \normalizedfontsize \normalizefontdepth \ \\\} \\\}

normalizefontheight	\normalizefontheight \ \{\} \{\}
normalizefontline	\normalizefontline \ \{\} \{\}
normalizefontwidth	\normalizefontwidth \ $\{\}$ $\{\}$
normalizetextdepth	\normalizetextdepth {} {} {}
normalizetextheight	\normalizetextheight {} {} {}
normalizetextline	\normalizetextline \{\ldots\} \{\ldots\}
normalizetextwidth	\normalizetextwidth \{\ldots\} \{\ldots\}
normalslantedface	\normalslantedface
normaltypeface	\normaltypeface
nota	\nota [] []
nota:instance	\NOTE [] {}
nota:instance:assignment	\NOTE [=]
nota:instance:assignment:endnote	\endnote [=]
nota:instance:assignment:footnote	\footnote [=]
nota:instance:endnote	\endnote [] {}
nota:instance:footnote	\footnote [] {}
notesymbol	\notesymbol [] []
notragged	\notragged
ntimes	\ntimes {} {}
numberhere	\numberhere [=]
numberhere: argument	\numberhere []
numberofpoints	\numberofpoints {}
numeri	\numeri {}
numeriromani	\numeriromani {}
numeroformula	\numeroformula []
numeropagina	\numeropagina
numeropaginacompleto	\numeropaginacompleto
numerotesta	\numerotesta [] []
numerotestacorrente	\numerotestacorrente
obeydepth	\obeydepth
objectdepth	\objectdepth
objectheight	\objectheight
objectmargin	\objectmargin
objectwidth	\objectwidth
obox	\obox {}
octnumber	\octnumber {}
octstringtonumber	\octstringtonumber {}
offset	\offset [=] {}
offsetbox	\offsetbox [=] \ {}
onedigitrounding	\onedigitrounding {}
optimize	\optimize []
optimize:assignment	\optimize [=]
optionalword	\optionalword
ordinaldaynumber	\ordinaldaynumber {}
ordinalstr	\ordinalstr {}
ornamenttext:collector ornamenttext:direct	\ornamenttext [=] [=] {} \ornamenttext [] {}
ornamenttext:layer	\ornamenttext [] \(\(\)\.\.\.\\\\\\\\\\\\\\\\\\\\\\\\\\\
ornament:example	\ORNAMENT \{\ldots\right\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
outputfilename	\outputfilename
outputstreambox	\outputstreambox []
outputstreamcopy	\outputstreamcopy []
outputstreamunvbox	\outputstreamunvbox []
outputstreamunvcopy	\outputstreamunvcopy []
over	\over []
overlaybutton	\overlaybutton []
overlaybutton:direct	\overlaybutton {}
overlaycolor	\overlaycolor
overlaydepth	\overlaydepth
overlayfigure	\overlayfigure {}
overlayheight	\overlayheight
overlayimage	\overlayimage {}
overlaylinecolor	\overlaylinecolor
overlaylinewidth	\overlaylinewidth
overlayoffset	\overlayoffset
overlayrollbutton	\overlayrollbutton [] []
overlaywidth	\overlaywidth
overloaderror	\overloaderror
overset	\overset {} {}
PAROLA	\PAROLA {}
PAROLE	\PAROLE {}
Parola	\Parola {}

Parole	\Parole {}
PDFcolor	\PDFcolor {}
PDFETEX	\PDFETEX
PDFTEX	\PDFTEX
Periodic	\Periodic {}
PICTEX	\PICTEX
PiCTeX	\PiCTeX
PointsToBigPoints	\PointsToBigPoints {} \
PointsToReal	\PointsToReal {} \
PointsToWholeBigPoints	\PointsToWholeBigPoints {} \
PPCHTEX	\PPCHTEX
PPCHTeX	\PPCHTeX
PRAGMA	\PRAGMA
PtToCm	\PtToCm {}
pagearea	\pagearea [] []
pageblockrealpage	\pageblockrealpage {}
pagebreak	\pagebreak []
pagefigure	\pagefigure [] [=]
pageinjection	\pageinjection [] [=]
pageinjection:assignment	\pageinjection [=] [=]
pagestaterealpage	\pagestaterealpage {} {}
pagestaterealpageorder	\pagestaterealpageorder {} {}
pagina paletsize	\pagina []
paretsize paragraphs:example	\paletsize \PARAGRAPHS
paragraphs.exampre parola	\parola {}
paroladestra	\paroladestra [] {}
pdfactualtext	\pdfactualtext \{\ldots\}\
pdfbackendactualtext	\pdfbackendactualtext {} {}
pdfbackendcurrentresources	\pdfbackendcurrentresources
pdfbackendsetcatalog	\pdfbackendsetcatalog \{\ldots\}
pdfbackendsetcolorspace	\pdfbackendsetcolorspace \{\ldots\}\{\ldots\}
pdfbackendsetextgstate	\pdfbackendsetextgstate {} {}
pdfbackendsetinfo	\pdfbackendsetinfo \{\ldots\} \{\ldots\}
pdfbackendsetname	\pdfbackendsetname {} {}
pdfbackendsetpageattribute	\pdfbackendsetpageattribute {} {}
pdfbackendsetpageresource	\pdfbackendsetpageresource {} {}
pdfbackendsetpagesattribute	\pdfbackendsetpagesattribute {} {}
pdfbackendsetpattern	\pdfbackendsetpattern {} {}
pdfbackendsetshade	\pdfbackendsetshade {} {}
pdfcolor	\pdfcolor {}
pdfeTeX	\pdfeTeX
pdfTeX	\pdfTeX
ped	\ped {}
pedap	\pedap [] {}
ped:instance	\LOW {}
ped:instance:unitslow	\unitslow {}
percent	\percent
percentdimen	\percentdimen \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
periodic	\periodic {}
perlungo	\perlungo {}
permitcaretescape permitcircumflexescape	\permitcaretescape \permitcircumflexescape
permitspacesbetweengroups	\permitspacesbetweengroups
persiandecimals	\persiandecimals {}
persiannumerals	\persiannumerals {}
phantom	\phantom {}
phantombox	\phantombox [=]
piccolo	\piccolo
piccolocorsivograssetto	\piccolocorsivograssetto
piccolofontdelcorpo	\piccolofontdelcorpo
piccolograssetto	\piccolograssetto
piccolograssettocorsivo	\piccolograssettocorsivo
piccolograssettoinclinato	\piccolograssettoinclinato
piccoloinclinato	\piccoloinclinato
piccoloinclinatograssetto	\piccoloinclinatograssetto
piccolonormale	\piccolonormale
piccolotype	\piccolotype
pickupgroupedcommand	\pickupgroupedcommand $\{\ldots\}$ $\{\ldots\}$
pickupgroupedcommandcs	\pickupgroupedcommandcs \ \
placeattachments	\placeattachments
placebtxrendering	\placebtxrendering [] [=]

placecitation	\placecitation []
placecomments	\placecomments
placecurrentformulanumber	\placecurrentformulanumber
placedbox	\placedbox {}
placefloat	\placefloat [] [] {} {}
placefloatcaption	\placefloatcaption [] [=] [=]
placefloatplaceholder	\placefloatplaceholder
placefloatwithsetups	\placefloatwithsetups [] [] {} {}
placefloat:instance	\mettiFLOAT [] [] {}
placefloat:instance:chemical	\mettichemical [] [] {}
placefloat:instance:figure	\mettifigure [] {} {}
placefloat:instance:graphic	\mettigraphic [] [] {}
placefloat:instance:intermezzo	\mettiintermezzo [] [] {}
placefloat:instance:table	\mettitable [] [] {}
placeframed	\placeframed [] [=] {}
placehelp	\placehelp
placeholder	\placeholder []
placeinitial	\placeinitial []
placelayer	\placelayer []
•	- ·
placelayeredtext	\placelayeredtext [] [=] [=] {}
placelistoffloats:instance	\placelistofFLOATS [=]
placelistoffloats:instance:chemicals	\placelistofchemicals [=]
placelistoffloats:instance:figures	\placelistoffigures [=]
placelistoffloats:instance:graphics	\placelistofgraphics [=]
placelistoffloats:instance:intermezzi	\placelistofintermezzi [=]
placelistoffloats:instance:tables	\placelistoftables [=]
placelistofpublications	\placelistofpublications [] [=]
placelistofsorts	\placelistofsorts [] [=]
placelistofsorts:instance	\placelistofSORTS [=]
placelistofsorts:instance:logos	\placelistoflogos [=]
placelistofsynonyms	\placelistofsynonyms [] [=]
placelistofsynonyms:instance	\placelistofSYNONYMS [=]
placelistofsynonyms:instance:abbreviations	\placelistofabbreviations [=]
placelocalnotes	\placelocalnotes [] [=]
placement	\placement [] [=] {}
placement:example	$\PLACEMENT [=] {}$
placenamedfloat	\placenamedfloat [] []
placenamedformula	\placenamedformula [] {} {}
placenotes	\placenotes [] [=]
placepairedbox	\placepairedbox [] [=] {} {}
placepairedbox:instance	\mettiPAIREDBOX [=] {} {}
placepairedbox:instance:legend	\mettilegend [=] {} {}
placeparallel	\placeparallel [] [] [=]
placerawheaddata	\placerawheaddata []
placerawheadnumber	\placerawheadnumber []
placerawheadtext	\placerawheadtext []
placerawlist	\placerawlist [] [=]
placerenderingwindow	\placerenderingwindow [] []
placesavedfloat	\placesavedfloat [] [] \[]
-	\placesynchronize [] [=]
placesynchronize	
popattribute	\popattribute \
popmacro	\popmacro \
popmode	\popmode []
popsystemmode	\popsystemmode {}
positionoverlay	\positionoverlay {}
positionregionoverlay	\positionregionoverlay \{\ldots\}
posizionanumerotesta	\posizionanumerotesta []
posizionatestotesta	\posizionatestotesta []
posizione	\posizione [=] (,) {}
postponenotes	\postponenotes
predefinedfont	\predefinedfont []
predefinefont	\predefinefont [] []
predefinesymbol	\predefinesymbol []
prefixedpagenumber	\prefixedpagenumber
prendibuffer	\prendibuffer []
<pre>prendibuffer:instance</pre>	\prendiBUFFER
prendimarcatura	\prendimarcatura [] []
prependetoks	\prependetoks \to \
prependgvalue	\prependgvalue {} {}
prependhiddenbackground	\prependhiddenbackground {}
prependtocommalist	\prependtocommalist {} \
prependtoks	\prependtoks \to \

prependtoksonce	\prependtoksonce \to \
prependvalue	\prependvalue {} {}
prerollblank	\prerollblank []
prerolledpages	\prerolledpages []
presetdocument	\presetdocument [] [=]
presetfieldsymbols	\presetfieldsymbols []
<pre>presetlabeltext:instance</pre>	\presetLABELtesto [] [=]
<pre>presetlabeltext:instance:btxlabel</pre>	\presetbtxlabeltesto [] [=]
<pre>presetlabeltext:instance:head</pre>	\presetheadtesto [] [=]
presetlabeltext:instance:label	\presetlabeltesto [] [=]
presetlabeltext:instance:mathlabel	\presetmathlabeltesto [] [=]
presetlabeltext:instance:operator	\presetoperatortesto [] [=]
presetlabeltext:instance:prefix	\presetprefixtesto [] [=]
presetlabeltext:instance:suffix	\presetsuffixtesto [] [=]
<pre>presetlabeltext:instance:taglabel presetlabeltext:instance:unit</pre>	\presettaglabeltesto [] [=] \presetunittesto [] [=]
pretocommalist	\pretocommalist \{\dots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
prettyprintbuffer	\prettyprintbuffer \{\dots\}
prevcounter	\prevcounter [] []
prevcountervalue	\prevcountervalue []
preventmode	\preventmode []
prevrealpage	\prevrealpage
prevrealpagenumber	\prevrealpagenumber
prevsubcountervalue	\prevsubcountervalue [] []
prevsubpage	\prevsubpage
prevsubpagenumber	\prevsubpagenumber
prevuserpage	\prevuserpage
prevuserpagenumber	\prevuserpagenumber
primasottopagina	\primasottopagina
procent	\procent
processaction	\processaction [] [,=>,]
processallactionsinset	\processallactionsinset [] [,=>,]
processassignlist	\processassignlist [] \
processassignmentcommand	\processassignmentcommand [=] \
processassignmentlist	\processassignmentlist [=] \
processbetween	\processbetween {} \
processbodyfontenvironmentlist	\processbodyfontenvironmentlist \
processcolorcomponents	\processcolorcomponents {}
processcommacommand	\processcommacommand [] \
processcommalist	\processcommalist [] \
processcommalistwithparameters	\processcommalistwithparameters [] \
processcontent	\processcontent {} \
processfile	\processfile {}
processfilemany	\processfilemany {}
processfilenone	\processfilenone {}
processfileonce	\processfileonce {}
processisolatedchars	\processfirstactioninset [] [,=>,] \processisolatedchars {} \
processisolatedwords	\processisolatedwords \{\dots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
processlinetablebuffer	\processlinetablebuffer []
processlinetablefile	\processlinetablefile {}
processlist	\processlist {} {} \
processMPbuffer	\processMPbuffer []
processMPfigurefile	\processMPfigurefile {}
processmonth	\processmonth {} {} {}
processranges	\processranges [] \
processseparatedlist	\processseparatedlist [] [] {}
processtexbuffer	\processTEXbuffer []
processtokens	\processtokens {} {} {} {} {}
processuntil	\processuntil \
processxmlbuffer	\processxmlbuffer {}
processxmlfile	\processxmlfile {}
processxtablebuffer	\processxtablebuffer []
processyear	\processyear {} {} {}
prodotto	\prodotto []
prodotto:string	\prodotto
profiledbox	\profiledbox [] [=] {}
profilegivenbox	\profilegivenbox {}
progetto	\progetto []
progetto:string	\progetto
programma	\programma []
pseudoMixedCapped	\pseudoMixedCapped {}

ng auda Cmall Cannad	\massidoCmollConnod []
pseudoSmallCapped	\pseudoSmallCapped {} \pseudoSmallcapped {}
pseudoSmallcapped	
pseudosmallcapped pulsante	\pseudosmallcapped {} \pulsante [=] {} []
pulsantemenu:button	\pulsantemenu [=] {} {}
pulsantemenu:interactionmenu	\pulsantemenu [] [] {} {}
pulsante:example	\BUTTON [=.] {} []
pulsantinterazione	\pulsantinterazione [=] []
punti	\punti []
punti:assignment	\punti [=]
purenumber	\purenumber \{\ldots\}
pusharrangedpages	\pusharrangedpages \poparrangedpages
pushattribute	\pushattribute \
pushbar	\pushbar [] \popbar
pushbutton	\pushbutton []
pushcatcodetable	\pushcatcodetable \popcatcodetable
pushcolore	\pushcolore [] \popcolore
pushendofline	\pushendofline \popendofline
pushindentation	\pushindentation \popindentation
pushMPdrawing	\pushMPdrawing \popMPdrawing
pushmacro	\pushmacro \
pushmathstyle	\pushmathstyle \popmathstyle
pushmode	\pushmode []
pushoutputstream	\pushoutputstream []
pushpath	\pushpath [] \poppath
pushpunctuation	\pushpunctuation \poppunctuation
pushrandomseed	\pushrandomseed \poprandomseed
pushreferenceprefix	\pushreferenceprefix \{\daggeringle\} \tag{popreferenceprefix}
pushsfondo	\pushsfondo [] \popsfondo
pushsystemmode	\pushsystemmode {}
putboxincache	\putboxincache {} {}
putnextboxincache	\putnextboxincache {} {} \ {}
qquad	\qquad
quad	
quads	s []
qualcheriga	\qualcheriga []
quarterstrut	\quarterstrut
quitcommalist	\quitcommalist
quitprevcommalist	\quitprevcommalist
quittypescriptscanning	\quittypescriptscanning
ReadFile	\ReadFile {}
raggedbottom	\raggedbottom
raggedcenter	\raggedcenter
raggedleft	\raggedleft
raggedright	\raggedright
raggedwidecenter	\raggedwidecenter
raisebox	\raisebox {} \ {}
randomizetext	\randomizetext {}
randomnumber	\randomnumber {} {}
rawcounter	\rawcounter []
rawcountervalue	\rawcountervalue []
rawdate	\rawdate []
rawdoifelseinset	\rawdoifelseinset $\{\}$ $\{\}$ $\{\}$
rawdoifinset	\rawdoifinset {} {}
rawdoifinsetelse	\rawdoifinsetelse $\{\}$ $\{\}$ $\{\}$
rawgetparameters	\rawgetparameters [] [=]
rawmathematics	\rawmathematics \{\ldots\}
rawparagraphshape	\rawparagraphshape {}
rawprocessaction	\rawprocessaction [] [,=>,]
rawprocesscommacommand	\rawprocesscommacommand [] \
rawprocesscommalist	\rawprocesscommalist [] \
rawstructurelistuservariable	\rawstructurelistuservariable {}
rawsubcountervalue	\rawsubcountervalue [] []
rbox	\rbox {}
readfile	\readfile {} {} {}
readfixfile	\readfixfile \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
readjobfile	\readjobfile {} {}
readlocfile	\readlocfile \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
readsetfile	\readsetfile \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
readsysfile	\readsysfile {} {} {}
readtexfile	\readtexfile \{\} \{\}
readxmlfile	\readxmlfile {} {}

realpagenumber	\realpagenumber
realSmallCapped	\realSmallCapped {}
realSmallcapped	\realSmallcapped {}
realsmallcapped	\realsmallcapped {}
recursedepth	\recursedepth
recurselevel	\recurselevel
recursestring	\recursestring
redoconvertfont	\redoconvertfont
referencecolumnnumber	\referencecolumnnumber
referenceformat:example	\REFERENCEFORMAT {} {} []
referencepagedetail	\referencepagedetail
referencepagestate	\referencepagestate \referenceprefix
referenceprefix referencerealpage	\referenceprelix \referencerealpage
referencesymbol	\referencesymbol
referring	\referring (,) (,) []
registerattachment	\registerattachment [] [=]
registerctxluafile	\registerctxluafile \{\dots\} \\
registerexternalfigure	\registerexternalfigure [] [] [=]
registerfontclass	\registerfontclass {}
registerhyphenationexception	\registerhyphenationexception [] []
registerhyphenationpattern	\registerhyphenationpattern [] []
registermenubuttons	\registermenubuttons [] []
registeroverloads	\registeroverloads []
registerparwrapper	\registerparwrapper $\{\}$ $\{\}$
registerparwrapperreverse	\registerparwrapperreverse $\{\ldots\}$ $\{\ldots\}$
registersort	\registersort [] []
registersortpage	\registersortpage [] []
registersynonym	\registersynonym [] []
registertopcontent	\registertopcontent [] \ {}
registerunit	\registerunit [] [=]
registerunitshortcut	\registerunitshortcut [] [=]
registro:instance	\REGISTER [] {++}
registro:instance:index	\index [] {++} \REGISTER [] {} {++}
registro:instance:ownnumber registro:instance:ownnumber:index	\index [] \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
regolare	\regolare
reimpostamarcatura	\reimpostamarcatura []
relatemarking	\relatemarking [] []
relateparameterhandlers	\relateparameterhandlers $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$
relaxvalueifundefined	\relaxvalueifundefined {}
remainingcharacters	\remainingcharacters
removebottomthings	\removebottomthings
removedepth	\removedepth
removefromcommalist	\removefromcommalist \{\dots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
removelastskip	\removelastskip
removelastspace removemarkedcontent	\removelastspace \removemarkedcontent []
removementation	\removemarkedcontent []
removesubstring	\removesubstring \from \to \
removetoks	\removetoks \from \
removeunwantedspaces	\removeunwantedspaces
repeathead	\repeathead []
replacefeature	\replacefeature []
replacefeature:direct	\replacefeature {}
replaceincommalist	\replaceincommalist \ \{\}
replaceword	\replaceword [] []
rescan	\rescan {}
rescanwithsetup	\rescanwithsetup {} {}
resetalignmentcharacter	\resetalignmentcharacter
resetallattributes	\resetallattributes
resetalternate	\resetalternate
resetandaddfeature	\resetandaddfeature []
resetandaddfeature:direct resetbar	\resetandaddfeature {}
resetboxesincache	\resetbar \resetboxesincache {}
resetbreakpoints	\resetboxesincache \f
resetbuffer	\resetbuffer []
resetcharacteralign	\resetcharacteralign
resetcharacterkerning	\resetcharacterkerning
resetcharacterspacing	\resetcharacterspacing
resetcharacterstripping	\resetcharacterstripping

resetcollector	\resetcollector []
resetcounter	\resetcounter [] []
resetctxscanner	\resetctxscanner \
resetdigitsmanipulation	\resetdigitsmanipulation
resetdirection	\resetdirection
resetextrafontkerns	\resetextrafontkerns
resetfeature	\resetfeature
resetflag	\resetflag {}
resetfontcolorscheme	\resetfontcolorscheme
resetfontfallback	\resetfontfallback [] []
resetfontsolution	\resetfontsolution
resethyphenationfeatures	\resethyphenationfeatures \resetinjector []
resetinjector resetinteractionmenu	\resetinjector [] \resetinteractionmenu []
resetitaliccorrection	\resetitaliccorrection
resetlayer	\resetlayer []
resetlineprofile	\resetlineprofile
resetlistsynonyms	\resetlistsynonyms []
resetlocalbox	\resetlocalbox []
resetlocalfloats	\resetlocalfloats
resetlocalshowmakeup	\resetlocalshowmakeup
resetMPdrawing	\r eset $ ext{MPdrawing}$
resetMPenvironment	\resetMPenvironment
resetMPinstance	\resetMPinstance []
resetmacros	\resetmacros []
resetmarker	\resetmarker []
resetmode resetoverloads	\resetmode {} \resetoverloads
resetpagenumber	\resetpagenumber
resetparallel	\resetpagenumber \resetparallel [] []
resetpath	\resetpath
resetpenalties	\resetpenalties \
resetperiodkerning	\resetperiodkerning
resetprofile	\resetprofile
resetrecurselevel	\resetrecurselevel
resetreference	\resetreference []
resetreplacements	\resetreplacements
resetscript	\resetscript
resetsetups resetshownsynonyms	\resetsetups [] \resetshownsynonyms []
resetsubpagenumber	\resetsubpagenumber
resetsymbolset	\resetsymbolset
resetsynchronizemarking	\resetsynchronizemarking []
resetsynonyms	\resetsynonyms []
resetsynonymsprogress	\resetsynonymsprogress []
resetsystemmode	\resetsystemmode {}
resettimer	\resettimer
resettokenlist resettrackers	\resettokenlist [] \resettrackers
resettrialtypesetting	\resettrialtypesetting
resetusedsortings	\resetusedsortings []
resetusedsynonyms	\resetusedsynonyms []
resetuserpagenumber	\resetuserpagenumber
resetvalue	\resetvalue {}
resetvisualizers	\resetvisualizers
reshapebox	\reshapebox {}
resolvedglyphdirect	\resolvedglyphdirect \{\dots\} \{\dots\}
resolvedglyphstyled	\resolvedglyphstyled {} {}
restartcounter	\restartcounter [] []
restorebox restorecatcodes	\restorebox {} {} \restorecatcodes
restorecounter	\restorecounter []
restorecurrentattributes	\restorecounter [] \restorecurrentattributes {}
restoreendofline	\restoreendofline
restoreglobalbodyfont	\restoreglobalbodyfont
retestfeature	\retestfeature
reusableMPgraphic	\reusableMPgraphic {} {=}
reuseMPgraphic	\reuseMPgraphic {} {=}
reuserandomseed	\reuserandomseed
reversehbox	\reversehbox {}
reversehpack	\reversehpack {}
reversetpack	\reversetpack {}

reversevbox	\reversevbox {}
reversevboxcontent reversevpack	\reversevboxcontent \reversevpack {}
reversevtop	\reversevtop {}
revivefeature	\revivefeature
rfence	\rfence
rhbox	\rhbox {}
rif	\rif [] []
riferimento	\riferimento [] {}
riferimentopagina	\riferimentopagina []
riferimentotesto	\riferimentotesto [] {}
riflessione	\riflessione \{\ldots\}
riga rigariempimento	<pre>\riga {} \rigariempimento [=]</pre>
rightbottombox	\righthottombox \{\dots\}
rightbox	\rightbox {}
righthbox	\righthbox {}
rightlabeltext:instance	\rightLABELtesto {}
rightlabeltext:instance:head	\rightheadtesto {}
rightlabeltext:instance:label	\rightlabeltesto {}
rightlabeltext:instance:mathlabel	\right mathlabeltesto $\{\ldots\}$
rightline	\rightline {}
rightorleftpageaction	\rightorleftpageaction {} {}
rightpageorder	\rightpageorder
rightparbox	\rightparbox [] {}
rightskipadaption rightsubguillemot	\rightskipadaption \rightsubguillemot
righttoleft	\righttoleft
righttolefthbox	\righttolefthbox {}
righttoleftvbox	\righttoleftvbox {}
righttoleftvtop	\righttoleftvtop {}
righttopbox	\righttopbox {}
rigovuoto	\rigovuoto []
rlap	\rlap {}
robustaddtocommalist	\robustaddtocommalist {} \
robustdoifelseinset	\robustdoifelseinset \{\ldots\} \{\ldots\} \{\ldots\} \{\ldots\}
robustdoifinsetelse	\robustdoifinsetelse \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
robustpretocommalist rollbutton:button	\robustpretocommalist {} \ \rollbutton [=] []
rollbutton:interactionmenu	\rollbutton [] [] \rollbutton []
roman	\roman
rtlhbox	\rtlhbox {}
rtltext	\rtltext {}
rtlvbox	\rtlvbox {}
rtlvtop	\rtlvtop {}
rtop	\rtop {}
ruby	\ruby [] {}
ruleddbox	\ruleddbox {}
ruleddpack ruledhbox	\ruleddpack {}
ruledhpack	\ruledhbox {} \ruledhpack {}
ruledmbox	\ruledmbox \{\dots\}
ruledtpack	\ruledtpack {}
ruledvbox	\ruledvbox {}
ruledvpack	\ruledvpack {}
ruledvtop	\ruledvtop {}
runMPbuffer	\runMPbuffer []
runninghbox	\runninghbox {}
ruota	\ruota [=] {}
russianNumerals	\russianNumerals {}
russiannumerals	\russiannumerals {}
ScaledPointsToBigPoints ScaledPointsToWholeBigPoints	\ScaledPointsToBigPoints {} \ \ScaledPointsToWholeBigPoints {} \
Smallcapped	\Smallcapped \{\dagger_{\dagger}\}
safechar	\safechar {}
samplefile	\samplefile {}
sans	\sans
sansgrassetto	\sansgrassetto
sansnormal	\sansnormal
sansserif	\sansserif
savebox	\savebox {} {}
savebtxdataset	\savebtxdataset [] [] [=]

savebuffer	\savebuffer [=]
savebuffer:list	\savebuffer [] []
savecolore	\savecolore \restorecolore
savecounter	\savecounter []
savecurrentattributes	\savecurrentattributes {}
savemathexport	\savemathexport [=]
savenormalmeaning	\savenormalmeaning \
savetaggedtwopassdata	$\space{1mm} \space{1mm} \spa$
savetwopassdata	\savetwopassdata {} {}
sbox	\sbox {}
scala	\scala [] [=] {}
schermo	\schermo []
script:instance	\SCRIPT
script:instance:ethiopic	\ethiopic
script:instance:hangul	\hangul
-	
script:instance:hanzi	\hanzi
script:instance:latin	\latin
script:instance:nihongo	\nihongo
script:instance:test	\test
script:instance:thai	\thai
scrividentroelenco	
	\scrividentroelenco [] [=] {}
scriviinelenco	\scriviinelenco [] [=] {} {}
secondoffivearguments	\secondoffivearguments $\{\}$ $\{\}$ $\{\}$ $\{\}$
secondoffourarguments	\secondoffourarguments {} {} {} {}
secondofsixarguments	\secondofsixarguments $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$
secondofthreearguments	\secondofthreearguments {} {} {}
	_
secondofthreeunexpanded	\secondofthreeunexpanded \{\ldots\}\{\ldots\}\{\ldots\}
secondoftwoarguments	\secondoftwoarguments {} {}
secondoftwounexpanded	\secondoftwounexpanded \{\ldots\} \{\ldots\}
seeregister:instance	\vediREGISTER [] {++} {}
seeregister:instance:index	\vediindex [] {++} {}
<u> </u>	
segnalibro	\segnalibro [] {}
select	\select {} {} {} {} {}
selezionablocchi	\selezionablocchi $[t]^{T}$] $[t]^{OPT}$ $[t]^{OPT}$ $[t]^{OPT}$
serializecommalist	\serializecommalist []
serializedcommalist	\serializedcommalist
serif	\serif
serifbold	\serifbold
serifnormal	\serifnormal
setalignmentcharacter	\setalignmentcharacter
setalignmentswitch	\setalignmentswitch {}
setalternate	\setalternate {}
setautopagestaterealpageno	\setautopagestaterealpageno {}
setbar	\setbar []
setbigbodyfont	\setbigbodyfont
setboxllx	\setboxllx {}
setboxlly	\setboxlly {}
setbreakpoints	\setbreakpoints []
-	
setbuffer	\setbuffer [] \endbuffer
setcapstrut	\setcapstrut
setcatcodetable	\setcatcodetable \
setcharacteralign	\setcharacteralign {} {}
setcharacteraligndetail	\setcharacteraligndetail {} {} {}
<u> </u>	_
setcharactercasing	\setcharactercasing []
setcharactercleaning	\setcharactercleaning []
setcharacterkerning	\setcharacterkerning []
setcharacterspacing	\setcharacterspacing []
setcharacterstripping	\setcharacterstripping []
setcharstrut	\setcharstrut {}
setcollector	\setcollector [] [=] {}
setcolormodel	\setcolormodel []
setcounter	\setcounter [] []
setcounterown	\setcounterown [] []
setctxluafunction	\setctxluafunction {} {}
setcurrentfontclass	\setcurrentfontclass {}
setdataset	\setdataset [] [=]
setdatavalue	\setdatavalue {} {}
setdefaultpenalties	
setdigitsmanipulation	\setderaultpenaitles
	\setdefaultpenalties \setdigitsmanipulation []
•	\setdigitsmanipulation []
setdirection	\setdigitsmanipulation [] \setdirection []
•	\setdigitsmanipulation [] \setdirection [] \setdocumentargument {} {}
setdirection	\setdigitsmanipulation [] \setdirection []

setdocumentfilename	\setdocumentfilename {} {}
setdummyparameter	\setdummyparameter {} {}
setelementbackendtag	\setelementbackendtag [] []
setelementexporttag	\setelementexporttag [] []
setelementexporttag:nature	\setelementexporttag [] []
setelementexporttag:pdf	\setelementexporttag [] []
setelementnature	\setelementnature [] []
setemeasure	\setemeasure {} {}
setevalue	\setevalue {} {}
setevariable	\setevariable {} {} {}
setevariables	\setevariables [] [=]
setexpansion	\setexpansion []
setextrafontkerns	\setextrafontkerns []
setfirstline	\setfirstline []
setfirstpasscharacteralign	\setfirstpasscharacteralign
setflag	\setflag {}
setfont	\setfont
setfontcolorscheme	\setfontcolorscheme []
setfontfeature	\setfontfeature {}
setfontsolution	\setfontsolution []
setfontstrut	\setfontstrut
setfractions	\setfontstidt \setfractions
setglobalscript	\setglobalscript []
setgmeasure	\setgmeasure {} {}
setgvalue	\setgvalue {} \}
setgvariable	\setgvariable {} {}
setgvariables	\setgvariables [] [=]
sethboxregister	\sethboxregister {}
sethyphenatedurlafter	\sethyphenatedurlafter {}
sethyphenatedurlbefore	\sethyphenatedurlbefore {}
sethyphenatedurlnormal	\sethyphenatedurlnormal {}
sethyphenationfeatures	\sethyphenationfeatures []
setinitial	\setinitial [] [=]
setinjector	\setinjector [] []
setinteraction	\setinteraction []
setinterfacecommand	\setinterfacecommand $\{\ldots\}$ $\{\ldots\}$
setinterfaceconstant	\setinterfaceconstant {} {}
setinterfaceelement	\setinterfaceelement {} {}
setinterfacemessage	\setinterfacemessage $\{\}$ $\{\}$
setinterfacevariable	\setinterfacevariable {} {}
setinternalrendering	\setinternalrendering [] [] {}
setitaliccorrection	\setitaliccorrection []
setJSpreamble	\setJSpreamble {} {}
setlayer	\setlayer [] [=] {}
setlayerframed	\setlayerframed [] [=] [=] {}
setlayerframed:combination	\setlayerframed [] [=] {}
setlayertext	\setlayertext [] [=] [=] {}
setlinefiller	\setlinefiller []
setlineprofile	\setlineprofile []
setlocalhsize	\setlocalhsize []
setlocalscript	\setlocalscript []
setlocalshowmakeup	\setlocalshowmakeup
setluatable	\setluatable \ {}
setMPlayer	\setMPlayer [] [=] {}
setMPpositiongraphic	\setMPpositiongraphic {} {} {=}
setMPpositiongraphicrange	\setMPpositiongraphicrange {} {} {} {=}
setMPtext	\setMPtext {} {}
setMPvariable	\setMPvariable [] [=]
setMPvariables	\setMPvariables [] [=]
setmainbodyfont	\setmainbodyfont
setmainlineprofile	\setmainlineprofile
setmainparbuilder	\setmainparbuilder []
setmarker	\setmarker [] []
setmarking	\setmarking [] {}
setmathmatrixanchoring	\setmathmatrixanchoring []
setmathstyle	\setmathstyle {}
setmeasure	\setmeasure \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
setmessagetext	\setmessagetext {} {}
setmode	\setmode {}
setnostrut	\setnostrut
setnote	\setnote [] {}
setnotetext	\setnotetext [] [] {}

setnotetext:assignment	\setnotetext [] [=]
setnote:assignment	\setnote [] [=]
setobject	\setobject {} {} \ {}
setoldstyle	\setoldstyle
setoverloads	\setoverloads []
setpagelooseness	\setpagelooseness []
setpagelooseness:assignment	\setpagelooseness [=]
setpagereference	\setpagereference \{\dots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
setpagestate	\setpagestate [] []
setpagestaterealpageno	\setpagestaterealpageno {} {}
setparagraphfreezing	\setparagraphfreezing
setparagraphshape	\setparagraphshape []
setpenalties	\setpenalties \ \{\} \{\}
setpercentdimen	\setpercentdimen {} {} \setperiodkerning []
setperiodkerning setposition	\setposition {}
setpositionbox	\setposition () \ {}
setpositiondata	\setpositiondata {} {} {} {}
setpositiondataplus	\setpositiondataplus {} {} {} {} {}
setpositiononly	\setpositiononly {}
setpositionplus	\setpositionplus {} {} \ {}
setpositionstrut	\setpositionstrut {}
setprofile	\setprofile []
setrandomseed	\setrandomseed {}
setreference	\setreference [] [=]
setreferencedobject	\setreferencedobject {} {} \ {}
setregisterentry	\setregisterentry [] [=] [=]
setreplacements	\setreplacements [] []
setrigidcolumnbalance	\setrigidcolumnbalance
setrigidcolumnhsize	\setrigidcolumnhsize {} {}
setscript	\setscript []
setsecondpasscharacteralign	\setsecondpasscharacteralign
setsectionblock	\setsectionblock [] [=]
setsimplecolumnshsize	\setsimplecolumnshsize [=]
setsmallbodyfont	\setsmallbodyfont
setsmallcaps	\setsmallcaps
	· ·
setsmallcaps	\setsmallcaps
setsmallcaps setstackbox	\setsmallcaps \setstackbox {} {}
setsmallcaps setstackbox setstructurepageregister	<pre>\setsmallcaps \setstackbox {} {} {} \setstructurepageregister [] [=] [=]</pre>
setsmallcaps setstackbox setstructurepageregister setstrut	<pre>\setsmallcaps \setstackbox {} {} {} \setstructurepageregister [] [=] [=] \setstrut</pre>
setsmallcaps setstackbox setstructurepageregister setstrut setsuperiors	<pre>\setsmallcaps \setstackbox {} {} {} \setstructurepageregister [] [=] [=] \setstrut \setsuperiors</pre>
setsmallcaps setstackbox setstructurepageregister setstrut setsuperiors setsystemmode	<pre>\setsmallcaps \setstackbox {} {} {} \setstructurepageregister [] [=] [=] \setstrut \setsuperiors \setsystemmode {}</pre>
setsmallcaps setstackbox setstructurepageregister setstrut setsuperiors setsystemmode settabular	<pre>\setsmallcaps \setstackbox {} {} {} \setstructurepageregister [] [=] [=] \setstrut \setsuperiors \setsystemmode {} \settabular</pre>
setsmallcaps setstackbox setstructurepageregister setstrut setsuperiors setsystemmode settabular settaggedmetadata	<pre>\setsmallcaps \setstackbox {} {} {} \setstructurepageregister [] [=] [=] \setstrut \setsuperiors \setsystemmode {} \settabular \settaggedmetadata [=]</pre>
setsmallcaps setstackbox setstructurepageregister setstrut setsuperiors setsystemmode settabular settaggedmetadata settestcrlf	<pre>\setsmallcaps \setstackbox {} {} {} \setstructurepageregister [] [=] [=] \setstrut \setsuperiors \setsystemmode {} \settabular \settaggedmetadata [=] \settestcrlf</pre>
setsmallcaps setstackbox setstructurepageregister setstrut setsuperiors setsystemmode settabular settaggedmetadata settestcrlf settext	<pre>\setsmallcaps \setstackbox {} {} {} \setstructurepageregister [] [=] [=] \setstrut \setsuperiors \setsystemmode {} \settabular \settaggedmetadata [=] \settestcrlf \settext [] [] [] []</pre>
setsmallcaps setstackbox setstructurepageregister setstrut setsuperiors setsystemmode settabular settaggedmetadata settestcrlf settext settightobject settightreferencedobject settightstrut	\setsmallcaps \setstackbox {} {} {} \setstructurepageregister [] [=] [=] \setstrut \setsuperiors \setsystemmode {} \settabular \settaggedmetadata [=] \settestcrlf \settext [] [] [] [] \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut
setsmallcaps setstackbox setstructurepageregister setstrut setsuperiors setsystemmode settabular settaggedmetadata settestcrlf settext settightobject settightreferencedobject	\setsmallcaps \setstackbox {} {} {} \setstructurepageregister [] [=] [=] \setstrut \setsuperiors \setsystemmode {} \settabular \settaggedmetadata [=] \settestcrlf \settext [] [] [] [] \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {}
setsmallcaps setstackbox setstructurepageregister setstrut setsuperiors setsystemmode settabular settaggedmetadata settestcrlf settext settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist	\setsmallcaps \setstackbox {} {} {} \setstructurepageregister [] [=] [=] \setstrut \setsuperiors \setsystemmode {} \settabular \settaggedmetadata [=] \settestcrlf \settext [] [] [] [] \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settokenlist [] {}
setsmallcaps setstackbox setstructurepageregister setstrut setsuperiors setsystemmode settabular settaggedmetadata settestcrlf settext settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settrialtypesetting	<pre>\setsmallcaps \setstackbox {} {} {} \setstructurepageregister [] [=] [=] \setstrut \setsuperiors \setsystemmode {} \settabular \settaggedmetadata [=] \settestcrlf \settext [] [] [] [] [] \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settokenlist [] {} \settrialtypesetting</pre>
setsmallcaps setstackbox setstructurepageregister setstrut setsuperiors setsystemmode settabular settaggedmetadata settestcrlf settext settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settrialtypesetting setuevalue	<pre>\setsmallcaps \setstackbox {} {} {} \setstructurepageregister [] [=] [=] \setstrut \setsuperiors \setsystemmode {} \settabular \settaggedmetadata [=] \settestcrlf \settext [] [] [] [] [] \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightstrut \settightunreferencedobject {} {} \ {} \settightvaltypesetting \setuevalue {} {}</pre>
setsmallcaps setstackbox setstructurepageregister setstrut setsuperiors setsystemmode settabular settaggedmetadata settestcrlf settext settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settrialtypesetting setuevalue setugvalue	<pre>\setsmallcaps \setstackbox {} {} {} \setstructurepageregister [] [=] [=] \setstrut \setsuperiors \setsystemmode {} \settabular \settaggedmetadata [=] \settestcrlf \settestcrlf \settest [] [] [] [] [] \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightstrut \settightunreferencedobject {} {} \ {} \settightvaltypesetting \setuevalue {} {} \setugvalue {} {}</pre>
setsmallcaps setstackbox setstructurepageregister setstrut setsuperiors setsystemmode settabular settaggedmetadata settestcrlf settext settightobject settightreferencedobject settightstrut settightstrut settightunreferencedobject settokenlist settrialtypesetting setuevalue setugvalue setunreferencedobject	\setsmallcaps \setstackbox {} {} {} \setstructurepageregister [] [=] [=] \setstrut \setsuperiors \setsystemmode {} \settabular \settaggedmetadata [=] \settestcrlf \settestcrlf \settestt[] [] [] [] [] \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightstrut \settightunreferencedobject {} {} \ {} \settichenlist [] {} \settivalue {} {} \setuvalue {} {} \setuvalue {} {} \setunreferencedobject {} {} \ {}
setsmallcaps setstackbox setstructurepageregister setstrut setsuperiors setsystemmode settabular settaggedmetadata settestcrlf settext settightobject settightreferencedobject settightstrut settightstrut settightunreferencedobject settokenlist settrialtypesetting setuevalue setugvalue setunreferencedobject settupadaptive	\setsmallcaps \setstackbox {} {} {} \setstructurepageregister [] [=] [=] \setstrut \setsuperiors \setsystemmode {} \settabular \settaggedmetadata [=] \settestcrlf \settestcrlf \settesttintle [] [] [] [] \settightreferencedobject {} {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settightunreferencedobject {} {} \ {} \settightvalue {} {} \settupadaptive [] []
setsmallcaps setstackbox setstructurepageregister setstrut setsuperiors setsystemmode settabular settaggedmetadata settestcrlf settext settightobject settightreferencedobject settightstrut settightstrut settightunreferencedobject settokenlist settrialtypesetting setuevalue setugvalue setunreferencedobject settupadaptive setupalignpass	\setsmallcaps \setstackbox {} {} {} \setstructurepageregister [] [=] [=] \setstrut \setsuperiors \setsystemmode {} \settabular \settaggedmetadata [=] \settestcrlf \settestcrlf \settext [] [] [] [] [] \settightreferencedobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settightvaltypesetting \setuevalue {} {} \setupadaptive [] [] \setupadaptive [] [] \setupadaptive [] [] \setupadaptingpass []
setsmallcaps setstackbox setstructurepageregister setstrut setsuperiors setsystemmode settabular settaggedmetadata settestcrlf settext settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settrialtypesetting setuevalue setugvalue setunreferencedobject settupadaptive setupalignpass setupalternativestyles	<pre>\setsmallcaps \setstackbox {} {} {} \setstructurepageregister [] [=] [=] \setstrut \setsuperiors \setsystemmode {} \settabular \settaggedmetadata [=] \settestcrlf \settext [] [] [] [] [] \settightreferencedobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settightunreferencedobject {} {} \ {} \settightunreferencedobject {} {} \ {} \settightureferencedobject {} {} \settupalitypesetting \setupadaptive {} {} \setupadaptive [] [=] \setupadaptive [] [=] \setupalignpass [] \setupalignpass [] \setupalternativestyles [=]</pre>
setsmallcaps setstackbox setstructurepageregister setstrut setsuperiors setsystemmode settabular settaggedmetadata settestcrlf settext settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settrialtypesetting setuevalue setugvalue setunreferencedobject settupadaptive setupalignpass setupalternativestyles setupattachment	\setsmallcaps \setstackbox {} {} {} \setstructurepageregister [] [=] [=] \setstrut \setsuperiors \setsystemmode {} \settabular \settaggedmetadata [=] \settestcrlf \settestcrlf \settesttightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightstrut \settightstrut \settightunreferencedobject {} {} \ {} \settightunreferencedobject {} {} \ {} \settightunreferencedobject {} {} \ {} \settupaltypesetting \setuevalue {} {} \setupadaptive [] [=] \setupadaptive [] [=] \setupalternativestyles [=] \setupattachment [] [=]
setsmallcaps setstackbox setstructurepageregister setstrut setsuperiors setsystemmode settabular settaggedmetadata settestcrlf settext settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settrialtypesetting setuevalue setugvalue setupadaptive setupalignpass setupalternativestyles setupattachment setupattachments	<pre>\setsmallcaps \setstackbox {} {} {} \setstructurepageregister [] [=] [=] \setstrut \setsuperiors \setsystemmode {} \settabular \settaggedmetadata [=] \settestcrlf \settext [] [] [] [] [] \settightreferencedobject {} {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settightunreferencedobject {} {} \ {} \settightunreferencedobject {} {} \settightunreferencedobject {} {} \settupadue {} {} \setupadue {} {} \setupadaptive [] [=] \setupadaptive [] [=] \setupattachment [] [=] \setupattachments [] [=]</pre>
setsmallcaps setstackbox setstructurepageregister setstrut setsuperiors setsystemmode settabular settaggedmetadata settestcrlf settext settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settrialtypesetting setuevalue setugvalue setupadaptive setupalignpass setupalternativestyles setupattachment setupatachments setupbackend	<pre>\setsmallcaps \setstackbox {} {} {} \setstructurepageregister [] [=] [=] \setstrut \setsuperiors \setsystemmode {} \settabular \settaggedmetadata [=] \settestcrlf \settext [] [] [] [] [] \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightstrut \settighturreferencedobject {} {} \ {} \settighturreferencedobject {} {} \ {} \settighturreferencedobject {} {} \ {} \settighturreferencedobject {} {} \settupaltypesetting \setuevalue {} {} \setupadaptive [] [=] \setupadaptive [] [=] \setupalternativestyles [=] \setupattachment [] [=] \setupattachments [] [=] \setupbackend [=]</pre>
setsmallcaps setstackbox setstructurepageregister setstrut setsuperiors setsystemmode settabular settaggedmetadata settestcrlf settext settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settrialtypesetting setuevalue setugvalue setupadaptive setupadaptive setupalignpass setupalternativestyles setupattachment setupbackend setupbar	<pre>\setsmallcaps \setstackbox {} {} {} \setstructurepageregister [] [=] [=] \setstrut \setsuperiors \setsystemmode {} \settabular \settaggedmetadata [=] \settestcrlf \settext [] [] [] [] [] \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightstrut \settighturreferencedobject {} {} \ {} \settightvaltypesetting \setuevalue {} {} \setupadaptive [] [=] \setupadaptive [] [=] \setupalternativestyles [=] \setupattachment [] [=] \setupattachments [] [=] \setupbackend [=] \setupbackend [=] \setupbackend [=] \setupbackend [=]</pre>
setsmallcaps setstackbox setstructurepageregister setstrut setsuperiors setsystemmode settabular settaggedmetadata settestcrlf settext settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settrialtypesetting setuevalue setugvalue setupadaptive setupalignpass setupalternativestyles setupattachment setupbars	\setsmallcaps \setstackbox {} {} {} \setstructurepageregister [] [=] [=] \setstrut \setsuperiors \setsystemmode {} \settabular \settaggedmetadata [=] \settestcrlf \settext [] [] [] [] [] \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightstrut \settightunreferencedobject {} {} \ {} \settightunreferencedobject {} {} \ {} \settightunreferencedobject {} {} \settupaltypesetting \setuevalue {} {} \setupadaptive [] [=] \setupadaptive [] [=] \setupalternativestyles [=] \setupattachment [] [=] \setupattachments [] [=] \setupbar [] [=] \setupbar [] [=] \setupbar [] [=]
setsmallcaps setstackbox setstructurepageregister setstrut setsuperiors setsystemmode settabular settaggedmetadata settestcrlf settext settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settrialtypesetting setuevalue setupalue setupadaptive setupadaptive setupalignpass setupalternativestyles setupattachment setupbars setupbars setupbleeding	\setsmallcaps \setstackbox {} {} {} \setstructurepageregister [] [=] [=] \setstrut \setsuperiors \setsystemmode {} \settabular \settaggedmetadata [=] \settestcrlf \settext [] [] [] [] [] \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settighturreferencedobject {} {} \ {} \settighturreferencedobject {} {} \ {} \settighturreferencedobject {} {} \ {} \settighturreferencedobject {} {} \settupaltypesetting \setuevalue {} {} \setugvalue {} {} \setupadaptive [] [=] \setupadaptive [] [=] \setupalternativestyles [=] \setupattachment [] [=] \setupbackend [=] \setupbackend [=] \setupbars [] [=] \setupbars [] [=] \setupbleeding [=]
setsmallcaps setstackbox setstructurepageregister setstrut setsuperiors setsystemmode settabular settaggedmetadata settestcrlf settext settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settrialtypesetting setuevalue setugvalue setupadaptive setupadaptive setupalignpass setupalternativestyles setupattachment setupbar setupbar setupbars setupbleeding setupbookmark	\setsmallcaps \setstackbox {} {} {} \setstructurepageregister [] [=] [=] \setstrut \setsuperiors \setsystemmode {} \settabular \settaggedmetadata [=] \settestcrlf \settext [] [] [] [] [] \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightstrut \settightunreferencedobject {} {} \ {} \settightvalue {} {} \setuvalue {} {} \setupadaptive [] [=] \setupadaptive [] [=] \setupalternativestyles [=] \setupattachment [] [=] \setupbackend [=] \setupbar [] [=] \setupbar [] [=] \setupbar [] [=] \setupbokmark [] [=]
setsmallcaps setstackbox setstructurepageregister setstrut setsuperiors setsystemmode settabular settaggedmetadata settestcrlf settext settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settrialtypesetting setuevalue setugvalue setupadaptive setupalignpass setupalternativestyles setupattachment setupatachment setupbar setupbar setupbookmark setupbookmark setupbookmark	\setsmallcaps \setstackbox {} {} {} \setstructurepageregister [] [=] [=] \setstrut \setsuperiors \setsystemmode {} \settabular \settaggedmetadata [=] \settestcrlf \settext [] [] [] [] [] \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settightunreferencedobject {} {} \ {} \settightvalue {} {} \setupvalue {} {} \setupvalue {} {} \setupadaptive [] [=] \setupadaptive [] [=] \setupattachment [] [=] \setupbackend [=] \setupbackend [=] \setupbars [] [=] \setupbookmark [=] \setupbookmark [=] \setupbookmark [=] \setupbookmark [=]
setsmallcaps setstackbox setstructurepageregister setstrut setsuperiors setsystemmode settabular settaggedmetadata settestcrlf settext settightobject settightreferencedobject settightstrut settightstrut settightunreferencedobject settokenlist settrialtypesetting setuevalue setugvalue setupadaptive setupalignpass setupalternativestyles setupattachment setupbar setupbar setupbar setupbookmark setupbookmark setupboxexport setupbtx	\setsmallcaps \setstackbox {} {} {} \setstructurepageregister [] [=] [=] \setstrut \setsuperiors \setsystemmode {} \settabular \settaggedmetadata [=] \settestcrlf \settext [] [] [] [] [] \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settightunreferencedobject {} {} \ {} \settightunreferencedobject {} {} \settightunreferencedobject {} {} \setupadue {} {} \setupadue {} {} \setupadaptive [] [=] \setupadaptive [] [=] \setupattachment [] [=] \setupattachment [] [=] \setupbackend [=] \setupbackend [=] \setupbockmark [] [=] \setupbockmark [] [=] \setupbockmark [] [=] \setupbockmark [] [=]
setsmallcaps setstackbox setstructurepageregister setstrut setsuperiors setsystemmode settabular settaggedmetadata settestcrlf settext settightobject settightreferencedobject settightstrut settightunreferencedobject settokenlist settrialtypesetting setuevalue setugvalue setupadaptive setupalignpass setupalternativestyles setupattachment setupatrachments setupbars setupbookmark setupboxexport setupbtx setupbtxdataset	\setsmallcaps \setstackbox {} {} {} \setstructurepageregister [] [=] [=] \setstrut \setsuperiors \setsystemmode {} \settabular \settaggedmetadata [=] \settestcrlf \settext [] [] [] [] [] \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightureferencedobject {} {} \ {} \settightureferencedobject {} {} \ {} \settightureferencedobject {} {} \ {} \settightureferencedobject {} {} \settightureferencedobject {} {} \setupalue {} {} \setupalue {} {} \setupadaptive [] [=] \setupadaptive [] [=] \setupattachment [] [=] \setupattachment [] [=] \setupbar [] [=] \setupbokmark [] \setupbokmark [] \setupbokmark [] \setupbokmark [] \setupbokmark [] \setupbtx [] [=] \setupbtx [] [=] \setupbtx [] [=] \setupbtx [] [=]
setsmallcaps setstackbox setstructurepageregister setstrut setsuperiors setsystemmode settabular settaggedmetadata settestcrlf settext settightobject settightreferencedobject settightureferencedobject settighturreferencedobject settightureferencedobject settuckulist settrialtypesetting setuevalue setugvalue setupadaptive setupalignpass setupalternativestyles setupattachment setupattachment setupatachments setupbars setupbars setupbookmark setupbtxataset setupbtxataset setupbtxlist	\setsmallcaps \setstackbox {} {} {} \setstructurepageregister [] [=] [=] \setstrut \setsuperiors \setsystemmode {} \settabular \settaggedmetadata [=] \settestcrlf \settext [] [] [] [] \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settightunreferencedobject {} {} \ {} \settightypesetting \setuevalue {} {} \setupadaptive [] [=] \setupadaptive [] [=] \setupattachments [] [=] \setupattachments [] [=] \setupbackend [=] \setupbars [] [=] \setupboxexport [=] \setupboxexport [] \setupboxexport [] \setupbtxdataset [] [=] \setupbtxdataset [] [=] \setupbtxdataset [] [=]
setsmallcaps setstackbox setstructurepageregister setstrut setsuperiors setsystemmode settabular settaggedmetadata settestcrlf settext settightobject settighteferencedobject settightstrut settightunreferencedobject settokenlist settrialtypesetting setuevalue setupaulue setupadaptive setupalignpass setupalternativestyles setupattachment setupbar setupbar setupbar setupbookmark setupbtx setupbtxataset setupbtxregister	\setsmallcaps \setstackbox {} {} {} \setstructurepageregister [] [=] [=] \setstrut \setsuperiors \setsystemmode {} \settabular \settaggedmetadata [=] \settestcrlf \settext [] [] [] [] [] \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settightunreferencedobject {} {} \ {} \settightypesetting \setuevalue {} {} \setupadaptive [] [=] \setupalignpass [] \setupalternativestyles [=] \setupattachment [] [=] \setupbartachments [] [=] \setupbar [] [=] \setupbar [] [=] \setupboxexport [] \setupboxexport [] \setupbtxdataset [] [=] \setupbtxlist [] [=] \setupbtxlist [] [=] \setupbtxregister [] [=]
setsmallcaps setstackbox setstructurepageregister setstrut setsuperiors setsystemmode settabular settaggedmetadata settestcrlf settext settightobject settightopject settightsrut settighturreferencedobject settighturreferencedobject settokenlist settrialtypesetting setuevalue setugvalue setupadaptive setupalignpass setupalternativestyles setupattachment setupbarkend setupbar setupbar setupbleeding setupboxexport setupbtx setupbtxcesetupbtxregister setupbtxregister setupbtxrendering	\setsmallcaps \setstackbox {} {} {} \setstructurepageregister [] [=] [=] \setstrut \setsuperiors \setsystemmode {} \settabular \settaggedmetadata [=] \settestcrlf \settext [] [] [] [] [] \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settrialtypesetting \setuevalue {} {} \setupadaptive [] [=] \setupadaptive [] [=] \setupalignpass [] \setupalternativestyles [=] \setupattachments [] [=] \setupbackend [=] \setupbars [] [=] \setupbars [] [=] \setupboxexport [] \setupbtxetupbtxdataset [] [=] \setupbtxdupbtxregister [] [=] \setupbtxregister [] [=] \setupbtxregister [] [=]
setsmallcaps setstackbox setstructurepageregister setstrut setsuperiors setsystemmode settabular settaggedmetadata settestcrlf settext settightobject settighteferencedobject settightstrut settightunreferencedobject settokenlist settrialtypesetting setuevalue setupaulue setupadaptive setupalignpass setupalternativestyles setupattachment setupbar setupbar setupbar setupbookmark setupbtx setupbtxataset setupbtxregister	\setsmallcaps \setstackbox {} {} {} \setstructurepageregister [] [=] [=] \setstrut \setsuperiors \setsystemmode {} \settabular \settaggedmetadata [=] \settestcrlf \settext [] [] [] [] [] \settightobject {} {} \ {} \settightreferencedobject {} {} \ {} \settightstrut \settightunreferencedobject {} {} \ {} \settightunreferencedobject {} {} \ {} \settightypesetting \setuevalue {} {} \setupadaptive [] [=] \setupalignpass [] \setupalternativestyles [=] \setupattachment [] [=] \setupbartachments [] [=] \setupbar [] [=] \setupbar [] [=] \setupboxexport [] \setupboxexport [] \setupbtxdataset [] [=] \setupbtxlist [] [=] \setupbtxlist [] [=] \setupbtxregister [] [=]

setupcharacteralign	
	\setupcharacteralign [=]
setupcharacterkerning	\setupcharacterkerning [] [=]
setupcharacterspacing	\setupcharacterspacing [] [] [=]
setupchemical	\setupchemical [] [=]
setupchemicalframed	\setupchemicalframed [] [=]
setupcollector	\setupcollector [] [=]
setupcolumnsetarea	\setupcolumnsetarea [] [=]
setupcolumnsetareatext	\setupcolumnsetareatext [] []
setupcolumnsetlines	\setupcolumnsetlines [] [] []
setupcolumnsetspan	\setupcolumnsetspan [] [=]
setupcolumnsetstart	\setupcolumnsetstart [] [] []
setupcombination	\setupcombination [] [=]
setupcounter	\setupcounter [] [=]
setupdataset	\setupdataset [] [=]
setupdelimitedtext	\setupdelimitedtext [] [=]
setupdescription	\setupdescription [] [=]
setupdirections	\setupdirections [=]
setupdocument	\setupdocument [] [=]
setupeffect	\setupeffect [] [=]
setupenumeration	\setupenumeration [] [=]
setupenv	\setupenv [=]
setupexpansion	\setupexpansion [] [=]
setupexport	\setupexport [=]
setupexternalfigure	\setupexternalfigure [] [=]
setupfacingfloat	\setupfacingfloat [] [=]
setupfieldbody	\setupfieldbody [] [=]
setupfieldcategory	\setupfieldcategory [] [=]
setupfieldcontentframed	\setupfieldcontentframed [] [=]
setupfieldlabelframed	\setupfieldlabelframed [] [=]
setupfieldtotalframed	\setupfieldtotalframed [] [=]
setupfiller	\setupfiller [] [=]
setupfirstline	\setupfirstline [] [=]
setupfittingpage	\setupfittingpage [] [=]
setupfloatframed	\setupfloatframed [] [=]
setupfontexpansion	\setupfontexpansion [] [=]
setupfontprotrusion	\setupfontprotrusion [] [=]
setupfonts	\setupfonts [=]
setupfontsolution	\setupfontsolution [] [=]
setupformula	\setupformula [] [=]
setupformulaframed	\setupformulaframed [] [=] \setupframedcontent [] [=]
setupframedcontent setupframedtable	\setupframedtable [] [=]
setupframedtablecolumn	\setupframedtable [] [] [] \setupframedtablecolumn [] [] [=]
setupframedtablerow	(besupriamed subjected min [] [] []
setupframedtext	\setupframedtablerow [] [=]
	\setupframedtablerow [] [] [=]
•	\setupframedtext [] [=]
setupglobalreferenceprefix	\setupframedtext [] [=] \setupglobalreferenceprefix []
setupglobalreferenceprefix setupheadalternative	\setupframedtext [] [=] \setupglobalreferenceprefix [] \setupheadalternative [] [=]
setupglobalreferenceprefix	\setupframedtext [] [=] \setupglobalreferenceprefix [] \setupheadalternative [] [=] \setuphelp [] [=]
setupglobalreferenceprefix setupheadalternative setuphelp	\setupframedtext [] [=] \setupglobalreferenceprefix [] \setupheadalternative [] [=] \setuphelp [] [=] \setuphigh [] [=]
setupglobalreferenceprefix setupheadalternative setuphelp setuphigh	\setupframedtext [] [=] \setupglobalreferenceprefix [] \setupheadalternative [] [=] \setuphelp [] [=] \setuphigh [] [=]
setupglobalreferenceprefix setupheadalternative setuphelp setuphigh setuphight	\setupframedtext [] [=] \setupglobalreferenceprefix [] \setupheadalternative [] [=] \setuphelp [] [=] \setuphigh [] [=]
setupglobalreferenceprefix setupheadalternative setuphelp setuphigh setuphightight setuphyphenation	\setupframedtext [] [=] \setupglobalreferenceprefix [] \setupheadalternative [] [=] \setuphelp [] [=] \setuphigh [] [=] \setuphighlight [] [=] \setuphyphenation [=] \setupindentedtext [] [=]
setupglobalreferenceprefix setupheadalternative setuphelp setuphigh setuphighlight setuphyphenation setupindentedtext	\setupframedtext [] [=] \setupglobalreferenceprefix [] \setupheadalternative [] [=] \setuphelp [] [=] \setuphigh [] [=] \setuphighlight [] [=] \setuphyphenation [=]
setupglobalreferenceprefix setupheadalternative setuphelp setuphigh setuphighlight setuphyphenation setupindentedtext setupinitial	\setupframedtext [] [=] \setupglobalreferenceprefix [] \setupheadalternative [] [=] \setuphelp [] [=] \setuphigh [] [=] \setuphighlight [] [=] \setuphyphenation [=] \setupindentedtext [] [=] \setupinitial [] [=]
setupglobalreferenceprefix setupheadalternative setuphelp setuphigh setuphighlight setuphyphenation setupindentedtext setupinitial setupinsertion	<pre>\setupframedtext [] [=] \setupglobalreferenceprefix [] \setupheadalternative [] [=] \setuphelp [] [=] \setuphigh [] [=] \setuphighlight [] [=] \setuphyphenation [=] \setupindentedtext [] [=] \setupinitial [] [=] \setupinsertion [] [=]</pre>
setupglobalreferenceprefix setupheadalternative setuphelp setuphigh setuphighlight setuphyphenation setupindentedtext setupinitial setupinsertion setupitaliccorrection	<pre>\setupframedtext [] [=] \setupglobalreferenceprefix [] \setupheadalternative [] [=] \setuphelp [] [=] \setuphigh [] [=] \setuphighlight [] [=] \setuphyphenation [=] \setupindentedtext [] [=] \setupinitial [] [=] \setupinsertion [] [=] \setupitaliccorrection []</pre>
setupglobalreferenceprefix setupheadalternative setuphelp setuphigh setuphighlight setuphyphenation setupindentedtext setupinitial setupinsertion setupitaliccorrection setupitemgroup	<pre>\setupframedtext [] [=] \setupglobalreferenceprefix [] \setupheadalternative [] [=] \setuphelp [] [=] \setuphigh [] [=] \setuphighlight [] [=] \setuphyphenation [=] \setupindentedtext [] [=] \setupinitial [] [=] \setupinsertion [] [=] \setupitaliccorrection [] \setupitemgroup [] [] []</pre>
setupglobalreferenceprefix setupheadalternative setuphelp setuphigh setuphighlight setuphyphenation setupindentedtext setupinitial setupinsertion setupitaliccorrection setupitemgroup setupitemgroup:assignment	<pre>\setupframedtext [] [=] \setupglobalreferenceprefix [] \setupheadalternative [] [=] \setuphelp [] [=] \setuphigh [] [=] \setuphighlight [] [=] \setuphyphenation [=] \setupindentedtext [] [=] \setupinitial [] [=] \setupinsertion [] [=] \setupitaliccorrection [] \setupitemgroup [] [] [] [=] \setupitemgroup [] [] []</pre>
setupglobalreferenceprefix setupheadalternative setuphelp setuphigh setuphighlight setuphyphenation setupindentedtext setupinitial setupinsertion setupitaliccorrection setupitemgroup setupitemgroup:assignment setupitemgroup:instance	<pre>\setupframedtext [] [=] \setupplobalreferenceprefix [] \setupheadalternative [] [=] \setuphelp [] [=] \setuphigh [] [=] \setuphighlight [] [=] \setuphyphenation [=] \setupindentedtext [] [=] \setupinitial [] [=] \setupinsertion [] [=] \setupitaliccorrection [] \setupitemgroup [] [] [] [=] \setupitemgroup [] [] []</pre>
setupglobalreferenceprefix setupheadalternative setuphelp setuphigh setuphighlight setuphyphenation setupindentedtext setupinitial setupinsertion setupitaliccorrection setupitemgroup setupitemgroup:assignment setupitemgroup:instance setupitemgroup:instance:itemize	<pre>\setupframedtext [] [=] \setupglobalreferenceprefix [] \setupheadalternative [] [=] \setuphelp [] [=] \setuphigh [] [=] \setuphighlight [] [=] \setuphyphenation [=] \setupindentedtext [] [=] \setupinitial [] [=] \setupinsertion [] [=] \setupitemgroup [] [] [=] \setupitemgroup [] [] [=] \impostaITEMGROUP [] [] [=] \impostaitemize [] [=] \setuplabel [] [=] \setuplayer [] [=]</pre>
setupglobalreferenceprefix setupheadalternative setuphelp setuphigh setuphighlight setuphyphenation setupindentedtext setupinitial setupinsertion setupitaliccorrection setupitemgroup setupitemgroup:assignment setupitemgroup:instance setupitemgroup:instance:itemize setuplabel	<pre>\setupframedtext [] [=] \setupglobalreferenceprefix [] \setupheadalternative [] [=] \setuphelp [] [=] \setuphigh [] [=] \setuphighlight [] [=] \setuphyphenation [=] \setupindentedtext [] [=] \setupinitial [] [=] \setupinitial [] [=] \setupinsertion [] [=] \setupitemgroup [] [] [] \setupitemgroup [] [] [] \impostaITEMGROUP [] [] [=] \impostaitemize [] [] [=] \setuplayer [] [=] \setuplayeredtext [] [=]</pre>
setupglobalreferenceprefix setupheadalternative setuphelp setuphigh setuphighlight setuphyphenation setupindentedtext setupinitial setupinsertion setupitaliccorrection setupitemgroup setupitemgroup:assignment setupitemgroup:instance setupitemgroup:instance:itemize setuplayer setuplayer setuplayeredtext setuplayouttext	<pre>\setupframedtext [] [=] \setupglobalreferenceprefix [] \setupheadalternative [] [=] \setuphelp [] [=] \setuphigh [] [=] \setuphighlight [] [=] \setuphyphenation [=] \setupindentedtext [] [=] \setupinitial [] [=] \setupinitial [] [=] \setupinsertion [] [=] \setupitemgroup [] [] [] \setupitemgroup [] [] [] \impostaitemgroup [] [] [] \impostaitemize [] [] [] \setuplayer [] [] \setuplayeredtext [] [] \setuplayouttext [] []</pre>
setupglobalreferenceprefix setupheadalternative setuphelp setuphigh setuphighlight setuphyphenation setupindentedtext setupinitial setupinsertion setupitaliccorrection setupitemgroup setupitemgroup:assignment setupitemgroup:instance setupitemgroup:instance:itemize setuplayer setuplayer setuplayeredtext setuplinefiller	<pre>\setupframedtext [] [=] \setupglobalreferenceprefix [] \setupheadalternative [] [=] \setuphelp [] [=] \setuphigh [] [=] \setuphighlight [] [=] \setuphyphenation [=] \setupindentedtext [] [=] \setupinitial [] [=] \setupinitial [] [=] \setupinsertion [] [=] \setupitemgroup [] [] [] \setupitemgroup [] [] [] \impostaITEMGROUP [] [] [=] \impostaitemize [] [] [=] \setuplayer [] [=] \setuplayeredtext [] [=] \setuplayouttext [] [=] \setuplinefiller [] [=]</pre>
setupglobalreferenceprefix setupheadalternative setuphelp setuphigh setuphighlight setuphyphenation setupindentedtext setupinitial setupinsertion setupitaliccorrection setupitemgroup setupitemgroup:assignment setupitemgroup:instance setupitemgroup:instance:itemize setuplabel setuplayer setuplayeredtext setuplinefiller setuplinefillers	<pre>\setupframedtext [] [=] \setupglobalreferenceprefix [] \setupheadalternative [] [=] \setuphelp [] [=] \setuphigh [] [=] \setuphighlight [] [=] \setuphyphenation [] [=] \setupindentedtext [] [=] \setupinitial [] [=] \setuplayer [] [=] \setuplayer [] [=] \setuplayouttext [] [=] \setuplinefiller [] [=] \setuplinefillers [] [=]</pre>
setupglobalreferenceprefix setupheadalternative setuphelp setuphigh setuphighlight setuphyphenation setupindentedtext setupinitial setupinsertion setupitaliccorrection setupitemgroup setupitemgroup:assignment setupitemgroup:instance setupitemgroup:instance:itemize setuplabel setuplayer setuplayer setuplayeredtext setuplinefiller setuplinefillers setuplinenote	<pre>\setupframedtext [] [=] \setupglobalreferenceprefix [] \setupheadalternative [] [=] \setuphelp [] [=] \setuphigh [] [=] \setuphighlight [] [=] \setuphyphenation [=] \setupindentedtext [] [=] \setupinitial [] [=] \setupinitial [] [=] \setupinsertion [] [=] \setupitemgroup [] [] [] \setupitemgroup [] [] [] \impostaitemgroup [] [] [] \impostaitemize [] [] [] \setuplabel [] [] \setuplayeredtext [] [] \setuplayouttext [] [] \setuplinefiller [] [] \setuplinefillers [] [] \setuplinenote [] []</pre>
setupglobalreferenceprefix setupheadalternative setuphelp setuphigh setuphighlight setuphyphenation setupindentedtext setupinitial setupinsertion setupitaliccorrection setupitemgroup setupitemgroup:assignment setupitemgroup:instance setupitemgroup:instance:itemize setuplabel setuplayer setuplayeredtext setuplayouttext setuplinefiller setuplinefillers setuplinenote setuplineprofile	\setupframedtext [] [=] \setupglobalreferenceprefix [] \setupheadalternative [] [=] \setuphelp [] [=] \setuphigh [] [=] \setuphighlight [] [=] \setuphyphenation [=] \setupindentedtext [] [=] \setupinitial [] [=] \setuplayer [] [=] \setuplayer [] [=] \setuplinefiller [] [=] \setuplinefillers [] [=] \setuplinenote [] [=] \setuplineprofile [] [=]
setupglobalreferenceprefix setupheadalternative setuphelp setuphigh setuphighlight setuphyphenation setupindentedtext setupinitial setupinsertion setupitaliccorrection setupitemgroup setupitemgroup:assignment setupitemgroup:instance setupitemgroup:instance:itemize setuplabel setuplayer setuplayer setuplayerdtext setuplinefiller setuplinefillers setuplineprofile setuplinetable	\setupframedtext [] [=] \setupglobalreferenceprefix [] \setupheadalternative [] [=] \setuphelp [] [=] \setuphigh [] [=] \setuphighlight [] [=] \setuphyphenation [=] \setupindentedtext [] [=] \setupinitial [] [=] \setuplayer [] [=] \setuplayer [] [=] \setuplinefiller [] [=] \setuplinenote [] [=] \setuplinenote [] [=] \setuplinenote [] [=]
setupglobalreferenceprefix setupheadalternative setuphelp setuphigh setuphighlight setuphyphenation setupindentedtext setupinitial setupinsertion setupitaliccorrection setupitemgroup:assignment setupitemgroup:instance setupitemgroup:instance:itemize setuplabel setuplayer setuplayer setuplayerdtext setuplinefiller setuplinefillers setuplineprofile setuplinetable setuplistalternative	\setupframedtext [] [=] \setupplobalreferenceprefix [] \setupheadalternative [] [=] \setuphelp [] [=] \setuphigh [] [=] \setuphighlight [] [=] \setuphyphenation [=] \setupindentedtext [] [=] \setupinitial [] [=] \setuplayer [] [=] \setuplayer [] [=] \setuplinefiller [] [=] \setuplinefiller [] [=] \setuplineprofile [] [=] \setuplinetable [] [=] \setuplinetable [] [=]
setupglobalreferenceprefix setupheadalternative setuphelp setuphigh setuphighlight setuphyphenation setupindentedtext setupinitial setupinsertion setupitaliccorrection setupitemgroup setupitemgroup:assignment setupitemgroup:instance setupitemgroup:instance:itemize setuplabel setuplayer setuplayer setuplayerdtext setuplinefiller setuplinefillers setuplinenote setuplineprofile setuplistalternative setuplistalternative setuplistalternative	\setupframedtext [] [=] \setupglobalreferenceprefix [] \setupheadalternative [] [=] \setuphelp [] [=] \setuphigh [] [=] \setuphighlight [] [=] \setuphyphenation [=] \setupindentedtext [] [=] \setupinitial [] [=] \setupinitial [] [=] \setupinsertion [] [=] \setupitemgroup [] [] [] \setupitemgroup [] [] [] \setupitemgroup [] [] [] \setupitemgroup [] [] \setuplostaitemize [] [] [] \setuplabel [] [] \setuplayer [] [] \setuplayeredtext [] [] \setuplayouttext [] [] \setuplinefiller [] [] \setuplinefiller [] [] \setuplinenote [] [] \setuplinenote [] [] \setuplinetable [] [] \setuplistalternative [] [] \setuplistalternative [] []
setupglobalreferenceprefix setupheadalternative setuphelp setuphigh setuphighlight setuphyphenation setupindentedtext setupinitial setupinsertion setupitaliccorrection setupitemgroup:assignment setupitemgroup:instance setupitemgroup:instance:itemize setuplabel setuplayer setuplayer setuplayerdtext setuplinefiller setuplinefillers setuplineprofile setuplinetable setuplistalternative	\setupframedtext [] [=] \setupplobalreferenceprefix [] \setupheadalternative [] [=] \setuphelp [] [=] \setuphigh [] [=] \setuphighlight [] [=] \setuphyphenation [=] \setupindentedtext [] [=] \setupinitial [] [=] \setuplayer [] [=] \setuplayer [] [=] \setuplinefiller [] [=] \setuplinefiller [] [=] \setuplineprofile [] [=] \setuplinetable [] [=] \setuplinetable [] [=]

	N
setuplocalinterlinespace	\setuplocalinterlinespace [] [=]
setuplocalinterlinespace:argument	\setuplocalinterlinespace [] \setuplocalinterlinespace []
setuplocalinterlinespace:name setuplow	\setuplocalInterlinespace [] \setuplow [] [=]
setuplowhigh	\setuplowhigh [] [=]
setuplowmidhigh	\setuplowmidhigh [] [=]
setupMPgraphics	\setupMPgraphics [=]
setupMPinstance	\setupMPinstance [] [=]
setupMPpage	\setupMPpage [=]
setupMPvariables	\setupMPvariables [] [=]
setupmarginblock	\setupmarginblock [] [=]
setupmargindata	\setupmargindata [] [=]
setupmarginframed	\setupmarginframed [] [=]
setupmarginrule	\setupmarginrule [] [=]
setupmathaccent	\setupmathaccent [] [=]
setupmathaccents	\setupmathaccents [] [=]
setupmathalignment	\setupmathalignment [] [=]
setupmathcases	\setupmathcases [] [=]
setupmathdelimited	\setupmathdelimited [] [=]
setupmathdelimiter	\setupmathdelimiter [] [=] \setupmathematics [] [=]
setupmathematics setupmathexport	\setupmathematics [] [] \setupmathexport [=]
setupmathfence	\setupmathfence [] [=]
setupmathfences	\setupmathfences [] [=]
setupmathfraction	\setupmathfraction [] [=]
setupmathfractions	\setupmathfractions [] [=]
setupmathframed	\setupmathframed [] [=]
setupmathfunction	\setupmathfunction [] [=]
setupmathfunctions	\setupmathfunctions [] [=]
setupmathmatrix	\setupmathmatrix [] [=]
setupmathnesting	\setupmathnesting [] [=]
setupmathoperator	\setupmathoperator [] [=]
setupmathoperators	\setupmathoperators [] [=]
setupmathornament	\setupmathornament [] [=]
setupmathradical	\setupmathradical [] [=]
setupmathsimplealign setupmathstackers	\setupmathsimplealign [] [=] \setupmathstackers [] [=]
setupmathstyle	\setupmathstyle []
setupmixedcolumns	\setupmixedcolumns [] [=]
setupmodule	\setupmodule [] [=]
setupmulticolumns	\setupmulticolumns [] [=]
setupnotation	\setupnotation [] [=]
setupnotations	\setupnotations [] [=]
setupnote	\setupnote [] [=]
setupnotes	\setupnotes [] [=]
setupoffset	\setupoffset [=]
setupoffsetbox setupoptimize	\setupoffsetbox [=] \setupoptimize [] [=]
setuporientation	\setuporientation [] [=]
setupoutputroutine	\setupoutputroutine [] [=]
setupoutputroutine:name	\setupoutputroutine []
setuppagechecker	\setuppagechecker [] [=]
setuppagecolumns	\setuppagecolumns [] [=]
setuppageinjection	\setuppageinjection [] [=]
setuppageinjectionalternative	\setuppageinjectionalternative [] [=]
setuppageshift	\setuppageshift [] []
setuppagestate	\setuppagestate [] [=]
setuppairedbox	\setuppairedbox [] [=]
setuppairedbox:instance setuppairedbox:instance:legend	\impostaPAIREDBOX [=]
setupparredbox. Instance. regend	\impostalegend [=] \setuppaper [=]
setupparagraph	\setupparagraph [] [=]
setupparagraphintro	\setupparagraphintro [] []
setupparallel	\setupparallel [] [] [=]
setupperiodkerning	\setupperiodkerning [] [=]
setupperiods	\setupperiods [=]
setupplaceholder	\setupplaceholder [] [=]
setupplacement	\setupplacement [] [=]
setuppositionbar	\setuppositionbar [=]
setupprocessor	\setupprocessor [] [=]
setupprofile setupquotation	\setupprofile [] [=] \setupquotation [=]
setupquotation	(pecapquotation []

setuprealpagenumber	\setuprealpagenumber [=]
setupreferenceformat	\setupreferenceformat [] [=]
setupreferenceprefix	\setupreferenceprefix []
setupreferencestructureprefix	\setupreferencestructureprefix [] [] [=]
setupregisters	\setupregisters [] [=]
setupregisters:argument	\setupregisters [] [] [=]
setuprenderingwindow	\setuprenderingwindow [] [=]
setupruby	\setupruby [] [=]
setups	\setups []
setupscale	\setupscale [] [=]
setupscript setupscripts	\setupscript [] [=] \setupscripts [] [=]
setupselector	\setupselector [] [=]
setupshapedparagraph	\setupshapedparagraph [=]
setupshift	\setupshift [] [=]
setupsidebar	\setupsidebar [] [=]
setupspellchecking	\setupspellchecking [=]
setupstacking	\setupstacking [] [=]
setupstretched	\setupstretched [=]
setupstyle	\setupstyle [] [=]
setupsubformula	\setupsubformula [] [=]
setupsubformulas	\setupsubformulas [] [=]
setupsymbols	\setupsymbols [=]
setupsynchronize	\setupsynchronize [] [=]
setupsynchronizecontent	\setupsynchronizecontent [] [=]
setupsynctex	\setupsynctex [=]
setups:direct	\setups {}
setupTABLE	\setupTABLE [] [=]
setupTEXpage	\setupTEXpage [=]
setuptabulatemove	\setuptabulatemove [] [=]
setuptagging	\setuptagging [=]
setuptextbackground	\setuptextbackground [] [=]
setuptextdisplay	\setuptextdisplay [] [=]
setuptextflow	\setuptextflow [] [=]
setuptextnote	\setuptextnote [] [=]
setuptooltip	\setuptooltip [] [=]
setupunit	\setupunit [] [=]
setupuserdata	\setupuserdata [] [=]
setupuserdataalternative	\setupuserdataalternative [] [=]
setupuserpagenumber	\setupuserpagenumber [=]
setupversion	\setupversion []
setupviewerlayer	\setupviewerlayer [=]
setupvspacing	\setupvspacing []
setupwithargument	\setupwithargument {} {}
setupwithargumentswapped	\setupwithargumentswapped {} {}
setupxml	\setupxml [=]
setupxtable	\setupxtable [] [=]
setuvalue	\setuvalue {} {}
setuxvalue	\setuxvalue {} {}
setvalue	\setvalue {} {}
setvariable setvariables	\setvariable {} {}
	\setvariables [] [=] \setvboxregister {}
setvboxregister setvisualizerfont	\setviouxiegister \;\setviouxiegister]
setvtopregister	\setvisualizeriont [] \setvioregister {}
setwidthof	\setwidthof \to \
setxmeasure	\setxmeasure {} {}
setxvalue	\setxvalue {} {}
setxvariable	\setxvariable {} {}
setxvariables	\setxvariables [] [=]
sfondo	\sfondo {}
sfondo:example	\SFONDO {}
shapedhbox	\shapedhbox {}
shiftbox	\shiftbox {}
shift:instance	\SHIFT {}
shift:instance:shiftdown	\shiftdown {}
shift:instance:shiftup	\shiftup {}
showallmakeup	\showallmakeup
showattributes	\showattributes
showboxes	\showboxes
showbreakpoints	\showbreakpoints [=]
showbtxdatasetauthors	\showbtxdatasetauthors [=]

showbtxdatasetauthors:argument	\showbtxdatasetauthors []
showbtxdatasetcompleteness	\showbtxdatasetcompleteness [=]
showbtxdatasetcompleteness:argument	\showbtxdatasetcompleteness []
showbtxdatasetfields	\showbtxdatasetfields [=]
showbtxdatasetfields:argument	\showbtxdatasetfields []
showbtxfields	\showbtxfields [=]
showbtxfields:argument	\showbtxfields []
showbtxhashedauthors	\showbtxhashedauthors []
showbtxtables	\showbtxtables []
showchardata	\showchardata {}
showcharratio showcolorbar	\showcharratio {}
showcolorcomponents	\showcolorbar [] \showcolorcomponents []
showcolorset	\showcolorset []
showcolorstruts	\showcolorstruts
showcounter	\showcounter []
showdirectives	\showdirectives
showdirsinmargin	\showdirsinmargin
showedebuginfo	\showedebuginfo
showexperiments	\showexperiments
showfont	\showfont [] []
showfontdata	\showfontdata
showfontexpansion	\showfontexpansion
showfontitalics	\showfontitalics
showfontkerns	\showfontkerns
showfontparameters	\showfontparameters
showfontstrip	\showfontstrip []
showfontstyle	\showfontstyle [] [] []
showglyphdata	\showglyphdata \showglyphs
showglyphs showgridsnapping	\showgridsnapping
showhelp	\showhelp {} []
showhyphenationtrace	\showhyphenationtrace [] []
showhyphens	\showhyphens {}
showinjector	\showinjector []
showjustification	\showjustification
showkerning	\showkerning {}
showlayoutcomponents	\showlayoutcomponents
showligature	\showligature {}
showligatures	\showligatures []
showlogcategories	\showlogcategories
showluatables	\showluatables
showmargins	\showmargins \showmassage \{\ldots\} \{\ldots\}
showmessage showminimalbaseline	\showminimalbaseline
shownextbox	\shownextbox \ \{\}
showotfcomposition	\showotfcomposition \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
showpageprogress	\showpageprogress []
showparentchain	\showparentchain \ {}
showparwrapperstate	\showparwrapperstate {}
showrivers	\showrivers [=]
showsetupsdefinition	\showsetupsdefinition []
showtimer	\showtimer {}
showtokens	\showtokens []
showtrackers	\showtrackers
showvalue showvariable	\showvalue {} \showvariable {} {}
showvariable	\showwarning {} {} {}
signalcharacteralign	\signalcharacteralign {} {}
signalrightpage	\signalrightpage
simbolo	\simbolo []
simbolo:direct	\simbolo {}
similartokens	\similartokens {} {}
simplealignedbox	\simplealignedbox {} {} {}
simplealignedboxplus	\simplealignedboxplus $\{\ldots\}$ $\{\ldots\}$ $\{\ldots\}$
simplealignedspreadbox	\simplealignedspreadbox {} {}
simplegroupedcommand	\simplegroupedcommand {} {}
simplegroupedcommandcs	\simplegroupedcommandcs \ \
simplereversealignedbox	\simplereversealignedbox {} {}
simplereversealignedboxplus	\simplereversealignedboxplus {} {} {} {} \SYNCHRONIZE [=] {} {}
<pre>sincronizza:instance sincronizza:instance:paralleltext</pre>	\SYNCHRONIZE [=] \ \\} \\paralleltext [=] \ \\}
21101 OHIDDA, INDUMICO, PARALLOTOCKO	(harartoroano F) [] []

singlebond	\singlebond
sinistra	\sinistra
sixthofsixarguments	\sixthofsixarguments {} {} {} {} {}
skiphere	\skiphere []
slantedface	\slantedface
slashed	\slashed [] {}
slicepages	\slicepages [] [=]
slovenianNumerals	\slovenianNumerals {}
sloveniannumerals	\sloveniannumerals {}
smallcappedcharacters	\smallcappedcharacters {}
smallcappedromannumerals smaller	\smallcappedromannumerals {} \smaller
smallskip	\smallskip
smash	\smash [] {}
smashbox	\smashbox
smashboxed	\smashboxed
smashedhbox	\smashedhbox {}
smashedvbox	\smashedvbox {}
snaptogrid	\snaptogrid [] \ {}
snaptogrid:list	\snaptogrid [] \ {}
someheadnumber	\someheadnumber [] []
somekindoftab	\somekindoftab [=]
somelocalfloat	\somelocalfloat
somenamedheadnumber	\somenamedheadnumber {} {}
someplace	\someplace {} {} {} {} []
sorting:instance	\SORTING [] {}
sorting:instance:logo	\logo [] {}
sottopaginasuccessiva	\sottopaginasuccessiva
spaceddigits	\spaceddigits {}
spaceddigitsmethod	\spaceddigitsmethod
spaceddigitsseparator	\spaceddigitsseparator
spaceddigitssymbol	\spaceddigitssymbol
spaceorpar spanishNumerals	\spaceorpar \spanishNumerals {}
spanishnumerals	\spanishnumerals \{\dots\}
spazifissi	\spazifissi
spazio	\spazio
spaziofisso	\spaziofisso
spessoreriga	\spessoreriga
spezzaoggettomobile	\spezzaoggettomobile [=] {} {}
splitatasterisk	\splitatasterisk \
splitatcolon	\splitatcolon \
splitatcolons	\splitatcolons \
splitatcomma	\splitatcomma \ \
splitatperiod	\splitatperiod \
splitfilename	\splitfilename {}
splitoffbase	\splitoffbase
splitofffull	\splitofffull
splitoffkind	\splitoffkind
splitoffname	\splitoffname
splitoffpath	\splitoffpath \splitoffroot
splitoffroot splitofftokens	\splitofftokens \from \to \
splitofftype	\splitofftype
splitstring	\splitstring \at \to \ \and \
spreadhbox	\spreadhbox
stackcampi	\stackcampi [] [=]
stacking	\stacking [] {}
stacking:example	\STACKING [] {}
stackrel	\stackrel {} {}
stackscripts	\stackscripts
startlinenote:instance	\iniziaLINENOTE [] {}
startlinenote:instance:linenote	\inizialinenote [] {}
startregister	\startregister [] [] [] {++} \stopregister
startstop:example	\STARTSTOP {}
startstop:example:argument	\STARTSTOP [=] {}
startstructurepageregister	\startstructurepageregister [] [=] [=] \stopstruc
stirato	\stirato [=] {}
stoplinenote:instance	\terminaLINENOTE []
stoplinenote:instance:linenote	\terminalinenote []
strictdoifelsenextoptional strictdoifnextoptionalelse	\strictdoifelsenextoptional \{\dots\} \\ \strictdoifnextoptionalelse \{\dots\} \\\
per reconstruction of the second of the seco	/sorregorruevcoherongraras fl fl

stripcharacter	\stripcharacter \from \to \
-	\strippedcsname \
••	\strippedcsname
stripspaces	\stripspaces \from \to \
structurelistuservariable	\structurelistuservariable {}
structurenumber	\structurenumber
structuretitle	\structuretitle
	\structureuservariable {}
structurevariable	\structurevariable {}
strut	\strut
strutdp	\strutdp
-	\strutgap
	\strutht
struthtdp	\struthtdp
struttedbox	\struttedbox {}
strutwd	\strutwd
	\style [=] {}
	\styleinstance []
style:argument	\style [] {}
style:instance	\STYLE {}
subpagenumber	\subpagenumber
1 0	
substituteincommalist	\substituteincommalist {} {} \
subtractfeature	\subtractfeature []
subtractfeature:direct	\subtractfeature {}
	\swapcounts \ \
-	
-	\swapdimens \ \
swapface	\swapface
swapmacros	\swapmacros \ \
-	\swaptypeface
	\switchstyleonly []
switchstyleonly:command	\switchstyleonly \
switchtocolor	\switchtocolor []
switchtointerlinespace	\switchtointerlinespace [] [=]
•	\switchtointerlinespace []
	<u>-</u>
	\switchtointerlinespace []
symbolreference	\symbolreference []
synchronizeblank	\synchronizeblank
synchronizeindenting	\synchronizeindenting
·	·
•	\synchronizemarking [] []
	\synchronizeoutputstreams []
synchronizestrut	\synchronizestrut {}
synchronizewhitespace	\synchronizewhitespace
· ·	\synctexblockfilename {}
	· ·
·	\synctexresetfilename
·	\synctexsetfilename {}
synonym:instance	\SYNONYM [] [] {}
synonym:instance:abbreviation	\abbreviation [] [] {}
	\systemlog {} {}
	\systemlogfirst {} {}
systemloglast	\systemloglast {} {}
systemsetups	\systemsetups {}
TABLE	\TABLE
	\TaB1E
	\TEX
TeX	\TeX
TheNormalizedFontSize	\TheNormalizedFontSize
TransparencyHack	\TransparencyHack
- •	\tabulateautoline
	\tabulateautorule
tabulateline	\tabulateline
tabulaterule	\tabulaterule
taggedctxcommand	\taggedctxcommand {}
	\taggedlabeltexts {} {} {}
	\tbox {}
terminariga	\terminariga []
testandsplitstring	\testandsplitstring \at \to \ \and \
	\testcolumn [] []
	\testfeature {} {}
	\testfeatureonce {} {}
testoaiuto	\testoaiuto [] {}
testoetichetta:instance	\LABELtesto {}

testoetichetta:instance:btxlabel	\btxlabeltesto {}
testoetichetta:instance:head	\headtesto {}
testoetichetta:instance:label	\labeltesto {}
testoetichetta:instance:mathlabel	\mathlabeltesto {}
testoetichetta:instance:operator	\operatortesto {}
testoetichetta:instance:prefix	\prefixtesto {}
testoetichetta:instance:suffix	\suffixtesto {}
testoetichetta:instance:taglabel	\taglabeltesto {}
testoetichetta:instance:unit	\unittesto {}
testoincorniciato:instance	\FRAMEDTEXT [=] {}
testoincorniciato:instance:framedtext	\framedtext [=] {}
testonotapdp	\testonotapdp [] {}
testonotapdp:assignment	\testonotapdp [=]
testoriempimento	\testoriempimento [=] {} {}
testpage	\testpage [] []
testpageonly	\testpageonly [] []
testpagesync	\testpagesync [] []
testtokens	\testtokens []
tex	\tex {}
tex	\text{text} \text{text}
texsetup	\texsetup {}
textbackground:example	\TEXTBACKGROUND {}
textcitation	\textcitation [=] []
textcitation:alternative	\textcitation []
textcitation:userdata	\textcitation [=] [=]
textcite	\textcite [=] []
textcite:alternative	\textcite [] []
textcite:userdata	\textcite [=] [=]
textcontrolspace	\textcontrolspace
textflowcollector	\textflowcollector {}
texthere	\texthere [] {}
textmath	\textmath \{\}
textminus	\textminus
textnote:example	\textnote [=] {}
textormathchar	\textormathchar {}
textormathchars	\textormathchars {}
textplus	\textplus
textstacker	\textstacker [] {} {}
textvisiblespace	\textvisiblespace
thainumerals	\thainumerals {}
thedatavalue	\thedatavalue {}
thefirstcharacter	\thefirstcharacter {}
thenormalizedbodyfontsize	\thenormalizedbodyfontsize {}
theorientation	\theorientation {}
theremainingcharacters	\theremainingcharacters {}
thickspace	\thickspace
thinspace	\thinspace
thirdoffivearguments	\thirdoffivearguments {} {} {} {} {}
thirdoffourarguments	\thirdoffourarguments {} {} {} {}
thirdofsixarguments	\thirdofsixarguments \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
thirdofthreearguments	\thirdofthreearguments {} {} {}
thirdofthreeunexpanded	\thirdofthreeunexpanded \{\dots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
threedigitrounding	\threedigitrounding {}
tibetannumerals	\tibetannumerals {}
tieniblocchi	\tieniblocchi []
tightfitboundary	\tightfitboundary
tightfitcompensation	\tightfitcompensation
tightlayer	\tightlayer []
tinyfont	\tinyfont
tlap	\tlap {}
tochar	\tochar {}
tolinenote	\tolinenote []
tooltip:instance	\TOOLTIP [=] {} {}
tooltip:instance:argument	\T00LTIP [] {}
tooltip:instance:argument:tooltip	\tooltip [] {}
tooltip:instance:tooltip	\tooltip [=] {} {}
topbox	\topbox {}
topleftbox	\topleftbox {}
toplinebox	\toplinebox {}
toprightbox	\toprightbox {}
topskippedbox	\topskippedbox {}
tracecatcodetables	\tracecatcodetables

tracedfontname	\tracedfontname {}
tracedpagestate	\tracedpagestate
traceoutputroutines	\traceoutputroutines
tracepositions	\tracepositions
traduci	\traduci [=]
transparencycomponents	\transparencycomponents {}
transparent	\transparent [] {}
triggergroupedcommand triggergroupedcommandcs	\triggergroupedcommand {} \triggergroupedcommandcs \
triplebond	\triplebond
truefilename	\truefilename {}
truefontname	\truefontname {}
ttraggedright	\ttraggedright
twodigitrounding	\twodigitrounding {}
tx	\tx
txx	\txx
typ	\typ [=] {}
type	\type [=] {}
typebuffer	\typebuffer [] [=]
<pre>typebuffer:instance typedefinedbuffer</pre>	\typeBUFFER [=] \typedefinedbuffer [] [=]
typeface	\typeface
typefile	\typefile [] [=] {}
typeinlinebuffer	\typeinlinebuffer [] [=]
typescriptone	\typescriptone
typescriptprefix	\typescriptprefix {}
typescriptthree	\typescriptthree
typescripttwo	\typescripttwo
typesetbuffer	\typesetbuffer [] [=]
typesetbufferonly	\typesetbufferonly []
typesetfile	\typesetfile [] [=]
type:angles	\type [=] <<>>
type:example	\TYPE [=] \\.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
<pre>type:example:angles typ:angles</pre>	\typ [=] \\>>
uchexnumber	\uchexnumber {}
uchexnumbers	\uchexnumbers {}
uconvertnumber	\uconvertnumber {} {}
uedcatcodecommand	\uedcatcodecommand \ {}
ultimasottopagina	\ultimasottopagina
undefinevalue	\undefinevalue {}
undepthed	\undepthed {}
underset	\underset {} {}
undoassign	\undoassign [] [=]
unexpandeddocumentvariable unhhbox	\unexpandeddocumentvariable {} \unhhbox \with {}
unicodechar	\unicodechar {}
unicodehexnumber	\unicodehexnumber {}
unicodenumber	\unicodenumber {}
unihex	\unihex {}
uniqueMPgraphic	\uniqueMPgraphic {} {=}
uniqueMPpagegraphic	\uniqueMPpagegraphic {} {=}
unita:instance	\UNIT {}
unita:instance:unit	\unit {}
unknownchar	\unknownchar
unprotect	\unprotect \protect
unprotected unregisterhyphenationpattern	\unprotected \par \unregisterhyphenationpattern [] []
unregisterparwrapper	\unregisterparwrapper {}
unspaceafter	\unspaceafter \ {}
unspaceargument	\unspaceargument \to \
unspaced	\unspaced {}
unspacestring	\unspacestring \to \
unstackscripts	\unstackscripts
untexargument	\untexargument {} \to \
untexcommand	\untexcommand {} \to \
updateparagraphdemerits	\updateparagraphdemerits
updateparagraphproperties	\updateparagraphproperties
updateparagraphproperties updateparagraphshapes	\updateparagraphproperties \updateparagraphshapes
uppercased	\uppercased {}
uppercasestring	\uppercasestring \to \
=-	· · · · · · · · · · · · · · · · · ·

uppercasing	\uppercasing
upperleftdoubleninequote	\upperleftdoubleninequote
11	
upperleftdoublesixquote	\upperleftdoublesixquote
upperleftsingleninequote	\upperleftsingleninequote
upperleftsinglesixquote	\upperleftsinglesixquote
upperrightdoubleninequote	\upperrightdoubleninequote
upperrightdoublesixquote	\upperrightdoublesixquote
upperrightsingleninequote	\upperrightsingleninequote
upperrightsinglesixquote	\upperrightsinglesixquote
url	\url []
usablocco	\usablocco [] [] [=]
usacartella	\usacartella []
usadocumentoesterno	\usadocumentoesterno [] []
usafiguraesterna	\usafiguraesterna [] [] [] [=]
usaJSscripts	\usaJSscripts [] []
usamodulo	\usamodulo [] [=]
usasimboli	\usasimboli []
usaURL	\usaURL [] [] []
usaurl	\usaurl [] [] []
usealignparameter	\usealignparameter \
useblankparameter	\useblankparameter \
usebodyfont	\usebodyfont []
usebodyfontparameter	\usebodyfontparameter \
usebtxdataset	\usebtxdataset [] [] [=]
usebtxdefinitions	\usebtxdefinitions []
usecitation	\usecitation []
usecitation:direct	\usecitation {}
usecolors	\usecolors []
	\usecomponent []
usecomponent	=
usedadaptivealternative	\usedadaptivealternative
usedadaptivebox	\usedadaptivebox
usedadaptivecolor	\usedadaptivecolor
usedadaptivedepth	\usedadaptivedepth
usedadaptiveheight	\usedadaptiveheight
usedadaptivehsize	\usedadaptivehsize
usedadaptiveline	\usedadaptiveline
usedadaptivetotal	\usedadaptivetotal
usedadaptivewidth	\usedadaptivewidth
usedummycolorparameter	\usedummycolorparameter {}
usedummystyleandcolor	\usedummystyleandcolor {} {}
usedummystyleparameter	\usedummystyleparameter {}
v v -	\useenvironment []
useenvironment	
useexternalrendering	\useexternalrendering [] [] []
usefigurebase	\usefigurebase []
usefile	\usefile [] []
usefontpath	\usefontpath []
usegridparameter	\usegridparameter \
usehyphensparameter	\usehyphensparameter \
useindentingparameter	\useindentingparameter \
useindentnextparameter	\useindentnextparameter \
useinterlinespaceparameter	\useinterlinespaceparameter \
uselanguageparameter	\uselanguageparameter \
uselist	\uselist [] []
useluamodule	\useluamodule []
useluatable	\useluatable \
useMPenvironmentbuffer	\useMPenvironmentbuffer []
useMPgraphic	\useMPgraphic \{\} \{=\}
useMPlibrary	\useMPlibrary []
useMPrun	\useMPrun {} {}
useMPvariables	\useMPvariables [] []
usemathstyleparameter	\usemathstyleparameter \
useproduct	\useproduct []
useprofileparameter	\useprofileparameter \
useproject	\useproject []
usereferenceparameter	\usereferenceparameter \
useregister	\useregister [] [] []
<u> </u>	· ·
userpagenumber	\userpagenumber
usesetupsparameter	\usesetupsparameter \
usestaticMPfigure	\usestaticMPfigure [=] []
usesubpath	\usesubpath []
usetexmodule	\usetexmodule [] [] [=]
usetypescript	\usetypescript [] []

usetypescriptfile	\usetypescriptfile []		
usezipfile	\usezipfile [] []		
utfchar	\utfchar {}		
utflower	\utflower {}		
utfupper	\utfupper {}		
utilityregisterlength	\utilityregisterlength		
VerboseNumber	\VerboseNumber {}		
vaia	\vaia {} []		
vaiabox	\vaiabox {} []		
vaiapagina	\vaiapagina {} []		
vaigiu	\vaigiu []		
validassignment	\validassignment {}		
valorecolore	\valorecolore {}		
vboxreference	\vboxreference [] {}		
verbatim	\verbatim {}		
verbatimstring	\verbatimstring {}		
verbosenumber	\verbosenumber {}		
versione	\versione []		
verticalgrowingbar	\verticalgrowingbar [=]		
verticalpositionbar	\verticalgiowingbar [=]		
•	-		
veryraggedcenter	veryraggedcenter		
veryraggedleft	\veryraggedleft		
veryraggedright	\veryraggedright		
vglue	\vglue		
viewerlayer	\viewerlayer [] {}		
vl	\vl []		
vpackbox	\vpackbox		
vpackedbox	\vpackedbox		
vphantom	\vphantom {}		
•	\vpos {} {}		
vpos	-		
vsmash	\vsmash {}		
vsmashbox	\vsmashbox		
vsmashed	\vsmashed {}		
vspace	\vspace [] []		
vspacing	\vspacing []		
WidthSpanningText	\WidthSpanningText {} {}		
wdofstring	\wdofstring {}		
widthofstring	\widthofstring {}		
widthspanningtext	\widthspanningtext {} {} {}		
wipedtokens	\wipedtokens {} {}		
wipetokens	\wipetokens {} {}		
withoutpt	\withoutpt {}		
•			
words	\words {}		
wordtonumber	\wordtonumber {} {}		
writedatatolist	\writedatatolist [] [=] [=]		
writestatus	\writestatus {} {}		
XETEX	\XETEX		
XeTeX	\XeTeX		
xdefconvertedargument	\xdefconvertedargument \ {}		
xmladdindex	\xmladdindex {}		
xmlafterdocumentsetup	\xmlafterdocumentsetup {} {} {}		
xmlaftersetup	\xmlaftersetup {} {}		
xmlall	\xmlall {} {}		
xmlappenddocumentsetup	\xmlappenddocumentsetup {} {}		
	\xmlappendaccumentsetup \(\cdot\): \xmlappendsetup \(\cdot\):		
xmlappendsetup			
xmlapplyselectors	\xmlapplyselectors {}		
xmlatt	\xmlatt {} {}		
xmlattdef	\xmlattdef {} {} {}		
xmlattribute	\xmlattribute {} {} {}		
xmlattributedef	$\xr = \xr $		
xmlbadinclusions	\xmlbadinclusions {}		
xmlbeforedocumentsetup	$\mbox{\colored} \mbox{\colored} \color$		
xmlbeforesetup	\xmlbeforesetup {} {}		
xmlchainatt	\xmlchainatt {} {}		
xmlchainattdef	\xmlchainattdef {} {} {}		
xmlchecknamespace	\xmlchecknamespace {} {} {}		
	\xmlcommand {} {} {}		
xmlcommand			
xmlconcat	\xmlconcat {} {}		
xmlconcatrange	\xmlconcatrange \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
xmlcontext	\xmlcontext {} {}		
xmlcount	\xmlcount {} {}		
xmldata	\xmldata {}		

xmldefaulttotext	\xmldefaulttotext {}
xmldelete	\xmldelete \{\ldots\}
xmldepth	\xmldepth {}
xmldirect	\xmldirect {}
xmldirectives	\xmldirectives {}
xmldirectivesafter	\xmldirectivesafter {}
xmldirectivesbefore	\xmldirectivesbefore {}
xmldisplayverbatim	\xmldisplayverbatim {}
xmldocument	\xmldocument
xmldoif	\xmldoif {} {}
xmldoifatt	\xmldoifatt {} {} {}
xmldoifelse	\xmldoifelse {} {} {}
xmldoifelseatt	\xmldoifelseatt {} {} {} {} {}
xmldoifelseempty	\xmldoifelseempty \{\ldots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
xmldoifelseselfempty xmldoifelsetext	\xmldoifelseselfempty \{\} \{\} \\xmldoifelsetext \{\} \{\} \{\} \\xmldoifelsetext \{\} \{\} \\xmldoifelsetext \{\} \\xmldoi
xmldoifelsevalue	\xmldoifelsevalue {} {} {} {}
	\xmldoifempty \{\} \\\\}
xmldoifempty xmldoifemptyelse	\xmldoifempty \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
xmldoifnot	\xmldoifnot {} {} {}
xmldoifnotatt	\xmldoifnotatt {} {} {} {}
xmldoifnotempty	\xmldoifnotempty {} {} {}
xmldoifnotselfempty	\xmldoifnotselfempty \{\cdots\} \\\
xmldoifnottext	\xmldoifnottext {} {} {}
xmldoifselfempty	\xmldoifselfempty {} {}
xmldoifselfemptyelse	\xmldoifselfemptyelse {} {} {}
xmldoiftext	\xmldoiftext {} {} {}
xmldoiftextelse	\xmldoiftextelse {} {} {} {}
xmldoifvalueelse	\xmldoifvalueelse {} {} {} {}
xmlelement	\xmlelement {} {}
xmlfileline	\xmlfileline {}
xmlfilename	\xmlfilename {}
xmlfilter	\xmlfilter {} {}
xmlfirst	\xmlfirst {} {}
xmlflush	\xmlflush {}
xmlflushcontext	\xmlflushcontext {}
xmlflushdocumentsetups	\xmlflushdocumentsetups {} {}
xmlflushdocumentsetups xmlflushlinewise	\xmlflushdocumentsetups {} {} \xmlflushlinewise {}
-	<u>-</u>
xmlflushlinewise	\xmlflushlinewise {}
xmlflushlinewise xmlflushpure	\xmlflushlinewise {} \xmlflushpure {}
xmlflushlinewise xmlflushpure xmlflushsetups	<pre>\xmlflushlinewise {} \xmlflushpure {} \xmlflushsetups {}</pre>
xmlflushlinewise xmlflushpure xmlflushsetups xmlflushspacewise	<pre>\xmlflushlinewise {} \xmlflushpure {} \xmlflushsetups {} \xmlflushspacewise {}</pre>
xmlflushlinewise xmlflushpure xmlflushsetups xmlflushspacewise xmlflushtext	<pre>\xmlflushlinewise {} \xmlflushpure {} \xmlflushsetups {} \xmlflushspacewise {} \xmlflushtext {}</pre>
xmlflushlinewise xmlflushpure xmlflushsetups xmlflushspacewise xmlflushtext xmlfunction	<pre>\xmlflushlinewise {} \xmlflushpure {} \xmlflushsetups {} \xmlflushspacewise {} \xmlflushtext {} \xmlfunction {} {}</pre>
xmlflushlinewise xmlflushpure xmlflushsetups xmlflushspacewise xmlflushtext xmlfunction xmlinclude	<pre>\xmlflushlinewise {} \xmlflushpure {} \xmlflushsetups {} \xmlflushspacewise {} \xmlflushtext {} \xmlfunction {} {} \xmlinclude {} {}</pre>
xmlflushlinewise xmlflushpure xmlflushsetups xmlflushspacewise xmlflushtext xmlfunction xmlinclude xmlincludeoptions	<pre>\xmlflushlinewise {} \xmlflushpure {} \xmlflushsetups {} \xmlflushspacewise {} \xmlflushtext {} \xmlflushtext {} \xmlfunction {} {} \xmlinclude {} {} {}</pre> \xmlincludeoptions {} {} {}
xmlflushlinewise xmlflushpure xmlflushsetups xmlflushspacewise xmlflushtext xmlfunction xmlinclude xmlincludeoptions xmlinclusion	<pre>\xmlflushlinewise {} \xmlflushpure {} \xmlflushsetups {} \xmlflushspacewise {} \xmlflushtext {} \xmlfunction {} {} \xmlinclude {} {} {} \xmlincludeoptions {} {} {} {} \xmlinclusion {} \xmlinclusionbase {} \xmlinclusions {}</pre>
xmlflushlinewise xmlflushpure xmlflushsetups xmlflushspacewise xmlflushtext xmlfunction xmlinclude xmlincludeoptions xmlinclusion xmlinclusion	<pre>\xmlflushlinewise {} \xmlflushpure {} \xmlflushsetups {} \xmlflushspacewise {} \xmlflushtext {} \xmlfunction {} {} \xmlinclude {} {} {} \xmlincludeoptions {} {} {} {} \xmlinclusion {} \xmlinclusionbase {}</pre>
xmlflushlinewise xmlflushpure xmlflushsetups xmlflushspacewise xmlflushtext xmlfunction xmlinclude xmlincludeoptions xmlinclusion xmlinclusionbase xmlinclusions	<pre>\xmlflushlinewise {} \xmlflushpure {} \xmlflushsetups {} \xmlflushspacewise {} \xmlflushtext {} \xmlfunction {} {} \xmlinclude {} {} {} \xmlincludeoptions {} {} {} \xmlinclusion {} \xmlinclusionbase {} \xmlinclusions {} \xmlinclusions {} \xmlindex {} {} {} \xmlinfo {}</pre>
xmlflushlinewise xmlflushpure xmlflushsetups xmlflushspacewise xmlflushtext xmlfunction xmlinclude xmlincludeoptions xmlinclusion xmlinclusionbase xmlinclusions xmlinclusions xmlinclusions	<pre>\xmlflushlinewise {} \xmlflushpure {} \xmlflushsetups {} \xmlflushspacewise {} \xmlflushtext {} \xmlfunction {} {} \xmlinclude {} {} {} \xmlincludeoptions {} {} {} {} \xmlinclusion {} \xmlinclusionbase {} \xmlinclusions {} \xmlinclusions {} \xmlindex {} {} {} \xmlinfo {} \xmlinfo {} \xmlinjector {}</pre>
xmlflushlinewise xmlflushpure xmlflushsetups xmlflushspacewise xmlflushtext xmlfunction xmlinclude xmlincludeoptions xmlinclusion xmlinclusionbase xmlinclusions xmlinclusions xmlindex xmlinfo	<pre>\xmlflushlinewise {} \xmlflushpure {} \xmlflushsetups {} \xmlflushsexewise {} \xmlflushtext {} \xmlfunction {} {} \xmlinclude {} {} {} \xmlincludeoptions {} {} {} \xmlinclusion {} \xmlinclusionbase {} \xmlinclusions {} \xmlinclusions {} \xmlindex {} {} {} \xmlinfo {} \xmlinjector {} \xmlinjector {} \xmlinineprettyprint {} {}</pre>
<pre>xmlflushlinewise xmlflushpure xmlflushsetups xmlflushspacewise xmlflushtext xmlfunction xmlinclude xmlinclude xmlincludeoptions xmlinclusion xmlinclusionbase xmlinclusions xmlindex xmlinfo xmlinjector xmlinlineprettyprint xmlinlineprettyprint xmlinlineprettyprint</pre>	<pre>\xmlflushlinewise {} \xmlflushpure {} \xmlflushsetups {} \xmlflushsextext {} \xmlflushtext {} \xmlfunction {} {} \xmlinclude {} {} {} \xmlincludeoptions {} {} {} \xmlinclusion {} \xmlinclusionbase {} \xmlinclusions {} \xmlindex {} {} {} \xmlindex {} {} \xmlinfo {} \xmlinjector {} \xmlinlineprettyprint {} {} \xmlinlineprettyprint {} {}</pre>
<pre>xmlflushlinewise xmlflushpure xmlflushsetups xmlflushspacewise xmlflushtext xmlfunction xmlinclude xmlinclude xmlincludeoptions xmlinclusion xmlinclusionbase xmlinclusions xmlindex xmlinfo xmlinjector xmlinlineprettyprint xmlinlineprettyprinttext xmlinlineverbatim</pre>	<pre>\xmlflushlinewise {} \xmlflushpure {} \xmlflushsetups {} \xmlflushsextext {} \xmlflushtext {} \xmlflushtext {} \xmlinclude {} {} {} \xmlincludeoptions {} {} {} \xmlinclusion {} \xmlinclusionbase {} \xmlinclusions {} \xmlinclusions {} \xmlindex {} {} {} \xmlinfo {} \xmlinjector {} \xmlinjector {} \xmlinlineprettyprint {} {} \xmlinlineprettyprinttext {} {} \xmlinlineprettyprinttext {} \xmlinlineverbatim {}</pre>
<pre>xmlflushlinewise xmlflushpure xmlflushsetups xmlflushspacewise xmlflushtext xmlfunction xmlinclude xmlinclude xmlincludeoptions xmlinclusion xmlinclusionbase xmlinclusions xmlindex xmlinfo xmlinjector xmlinlineprettyprint xmlinlineprettyprint xmlinlineprettyprint</pre>	<pre>\xmlflushlinewise {} \xmlflushpure {} \xmlflushsetups {} \xmlflushspacewise {} \xmlflushtext {} \xmlflushtext {} \xmlfunction {} {} \xmlinclude {} {} {} {} \xmlincludeoptions {} {} {} \xmlinclusion {} \xmlinclusionbase {} \xmlinclusions {} \xmlinclusions {} \xmlindex {} {} {} \xmlininetrector {} \xmlinipector {} \xmlinlineprettyprint {} {} \xmlinlineprettyprinttext {} {} \xmlinlineverbatim {} \xmlinstalldirective {} {}</pre>
<pre>xmlflushlinewise xmlflushpure xmlflushsetups xmlflushspacewise xmlflushtext xmlfunction xmlinclude xmlincludeoptions xmlinclusion xmlinclusionbase xmlinclusions xmlindex xmlinfo xmlinjector xmlinlineprettyprint xmlinlineprettyprinttext xmlinlineverbatim xmlinstalldirective xmllast</pre>	<pre>\xmlflushlinewise {} \xmlflushpure {} \xmlflushsetups {} \xmlflushsetups {} \xmlflushtext {} \xmlflushtext {} \xmlinclude {} {} {} \xmlincludeoptions {} {} {} \xmlinclusion {} \xmlinclusionbase {} \xmlinclusions {} \xmlinclusions {} \xmlindex {} {} {} \xmlinjector {} \xmlinjector {} \xmlinlineprettyprint {} {} \xmlinlineprettyprinttext {} {} \xmlinlineverbatim {} \xmlinstalldirective {} {} \xmllast {} {}</pre>
<pre>xmlflushlinewise xmlflushpure xmlflushsetups xmlflushspacewise xmlflushtext xmlfunction xmlinclude xmlincludeoptions xmlinclusion xmlinclusionbase xmlinclusions xmlindex xmlinfo xmlinjector xmlinlineprettyprint xmlinlineprettyprinttext xmlinlineverbatim xmlinstalldirective xmllast xmllastatt</pre>	<pre>\xmlflushlinewise {} \xmlflushpure {} \xmlflushsetups {} \xmlflushspacewise {} \xmlflushtext {} \xmlflushtext {} \xmlfunction {} {} \xmlinclude {} {} {} {} \xmlincludeoptions {} {} {} \xmlinclusion {} \xmlinclusionbase {} \xmlinclusions {} \xmlinclusions {} \xmlindex {} {} {} \xmlinipector {} \xmlinipector {} \xmlinlineprettyprint {} {} \xmlinlineverbatim {} \xmlinstalldirective {} {} \xmllast {} {} \xmllastatt</pre>
<pre>xmlflushlinewise xmlflushpure xmlflushsetups xmlflushspacewise xmlflushtext xmlfunction xmlinclude xmlinclude xmlincludeoptions xmlinclusion xmlinclusionbase xmlinclusions xmlindex xmlinfo xmlinjector xmlinlineprettyprint xmlinlineprettyprinttext xmlinlineverbatim xmlinstalldirective xmllast xmllastatt xmllastmatch</pre>	<pre>\xmlflushlinewise {} \xmlflushpure {} \xmlflushsetups {} \xmlflushspacewise {} \xmlflushtext {} \xmlflushtext {} \xmlfunction {} {} \xmlinclude {} {} {} {} \xmlincludeoptions {} {} {} \xmlinclusion {} \xmlinclusionbase {} \xmlinclusions {} \xmlinclusions {} \xmlindex {} {} {} \xmlinfo {} \xmlinjector {} \xmlinlineprettyprint {} {} \xmlinlineverbatim {} \xmlinstalldirective {} {} \xmllast {} {} \xmllastatt \xmllastmatch</pre>
<pre>xmlflushlinewise xmlflushpure xmlflushsetups xmlflushspacewise xmlflushtext xmlfunction xmlinclude xmlinclude xmlincludeoptions xmlinclusion xmlinclusionbase xmlinclusions xmlindex xmlinfo xmlinjector xmlinlineprettyprint xmlinlineprettyprinttext xmlinlineverbatim xmlinstalldirective xmllast xmllastatt xmllastmatch xmllastpar</pre>	<pre>\xmlflushlinewise {} \xmlflushpure {} \xmlflushsetups {} \xmlflushspacewise {} \xmlflushtext {} \xmlflushtext {} \xmlfunction {} {} \xmlinclude {} {} {} {} \xmlincludeoptions {} {} {} \xmlinclusionbase {} \xmlinclusions {} \xmlinclusions {} \xmlindex {} {} {} \xmlinfo {} \xmlinjector {} \xmlinlineprettyprint {} {} \xmlinlineverbatim {} \xmlinstalldirective {} {} \xmllast {} {} \xmllastatt \xmllastmatch \xmllastmatch \xmllastpar</pre>
<pre>xmlflushlinewise xmlflushpure xmlflushsetups xmlflushspacewise xmlflushtext xmlfunction xmlinclude xmlinclude xmlincludeoptions xmlinclusion xmlinclusionbase xmlinclusions xmlindex xmlinfo xmlinjector xmlinlineprettyprint xmlinlineprettyprinttext xmlinlineverbatim xmlinstalldirective xmllast xmllastatt xmllastmatch xmllastpar xmlload</pre>	<pre>\xmlflushlinewise {} \xmlflushpure {} \xmlflushsetups {} \xmlflushspacewise {} \xmlflushtext {} \xmlflushtext {} \xmlfunction {} {} \xmlinclude {} {} {} {} \xmlincludeoptions {} {} {} \xmlinclusion {} \xmlinclusionbase {} \xmlinclusions {} \xmlinclusions {} \xmlindex {} {} {} \xmlinpector {} \xmlinjector {} \xmlinlineprettyprint {} {} \xmlinlineverbatim {} \xmlintlineverbatim {} \xmlinstalldirective {} {} \xmllast {} {} \xmllastatt \xmllastmatch \xmllastpar \xmlload {} {} </pre>
<pre>xmlflushlinewise xmlflushpure xmlflushsetups xmlflushspacewise xmlflushtext xmlfunction xmlinclude xmlinclude xmlincludeoptions xmlinclusion xmlinclusionbase xmlinclusions xmlindex xmlinfo xmlinjector xmlinlineprettyprint xmlinlineprettyprinttext xmlinlineverbatim xmlinstalldirective xmllast xmllastatt xmllastmatch xmllastpar xmlload xmlloadbuffer</pre>	<pre>\xmlflushlinewise {} \xmlflushpure {} \xmlflushsetups {} \xmlflushspacewise {} \xmlflushtext {} \xmlflushtext {} \xmlfunction {} {} \xmlinclude {} {} {} {} \xmlincludeoptions {} {} {} \xmlinclusion {} \xmlinclusionbase {} \xmlinclusions {} \xmlinclusions {} \xmlindex {} {} {} \xmlinpector {} \xmlinjector {} \xmlinlineprettyprint {} {} \xmlinlineverbatim {} \xmlinstalldirective {} {} \xmllast {} {} \xmllastatt \xmllastmatch \xmllastpar \xmlload {} {} \xmlloadbuffer {} {} \xmloadbuffer {.</pre>
<pre>xmlflushlinewise xmlflushpure xmlflushsetups xmlflushspacewise xmlflushtext xmlfunction xmlinclude xmlinclude xmlincludeoptions xmlinclusion xmlinclusionbase xmlinclusions xmlindex xmlinfo xmlinjector xmlinlineprettyprint xmlinlineprettyprinttext xmlinlineverbatim xmlinstalldirective xmllast xmllastatt xmllastmatch xmllastpar xmlload xmlloaddata</pre>	<pre>\xmlflushlinewise {} \xmlflushpure {} \xmlflushsetups {} \xmlflushspacewise {} \xmlflushtext {} \xmlfunction {} {} \xmlinclude {} {} {} {} \xmlincludeoptions {} {} {} \xmlinclusion {} \xmlinclusionbase {} \xmlinclusions {} \xmlinclusionex {} {} \xmlindex {} {} \xmlinfo {} \xmlinjector {} \xmlinjector {} \xmlinlineprettyprint {} {} \xmlinlineverbatim {} \xmlinstalldirective {} {} \xmllastatt \xmllastatt \xmllastmatch \xmllastpar \xmlload {} {} \xmlloaddata {} {} \xmlloaddata {} \xmlloaddata</pre>
<pre>xmlflushlinewise xmlflushpure xmlflushsetups xmlflushspacewise xmlflushtext xmlfunction xmlinclude xmlinclude xmlincludeoptions xmlinclusion xmlinclusionbase xmlinclusions xmlindex xmlinfo xmlinjector xmlinlineprettyprint xmlinlineprettyprinttext xmlinlineverbatim xmlinstalldirective xmllast xmllastatt xmllastatt xmllastpar xmlload xmlloaddata xmlloaddirectives</pre>	<pre>\xmlflushlinewise {} \xmlflushpure {} \xmlflushsetups {} \xmlflushspacewise {} \xmlflushtext {} \xmlfunction {} {} \xmlinclude {} {} {} {} \xmlincludeoptions {} {} {} \xmlinclusionbase {} \xmlinclusions {} \xmlinclusions {} \xmlindex {} {} {} \xmlinfo {} \xmlinjector {} \xmlinjector {} \xmlinlineprettyprint {} {} \xmlinlineprettyprinttext {} {} \xmlinlinettimetrive {} {} \xmlinstalldirective {} {} \xmllastatt \xmllastatt \xmllastmatch \xmllastpar \xmlloadduffer {} {} \xmlloadduffer {} {} \xmlloaddirectives {} \xmlloaddirectives</pre>
<pre>xmlflushlinewise xmlflushsetups xmlflushspacewise xmlflushtext xmlfunction xmlinclude xmlincludeoptions xmlinclusion xmlinclusionbase xmlinclusions xmlindex xmlinfo xmlinjector xmlinlineprettyprint xmlinlineprettyprinttext xmlinlineverbatim xmlinstalldirective xmllast xmllastatt xmllastatt xmllastpar xmlload xmlloaddata xmlloaddirectives xmlloadfile</pre>	\xmlflushlinewise {} \xmlflushpure {} \xmlflushsetups {} \xmlflushspacewise {} \xmlflushtext {} \xmlfunction {} {} \xmlinclude {} {} {} {} \xmlincludeoptions {} {} \xmlinclusionbase {} \xmlinclusions {} \xmlinclusions {} \xmlindex {} {} \xmlinfo {} \xmlinjector {} \xmlinjector {} \xmlinlineprettyprint {} {} \xmlinlineprettyprinttext {} {} \xmlinstalldirective {} {} \xmllast {} {} \xmllastatt \xmllastmatch \xmllastpar \xmlloadduffer {} {} \xmlloaddirectives {} \xmlloaddirectives {} \xmlloaddirectives {} \xmlloaddirectives {} \xmlloaddirectives {} \xmlloadfile {} {}
<pre>xmlflushlinewise xmlflushpure xmlflushsetups xmlflushspacewise xmlflushtext xmlfunction xmlinclude xmlincludeoptions xmlinclusion xmlinclusions xmlinclusions xmlindex xmlinfo xmlinjector xmlinlineprettyprint xmlinlineprettyprinttext xmlinlineverbatim xmlinstalldirective xmllast xmllastatt xmllastmatch xmllastpar xmlload xmlloaddirectives xmlloadfile xmlloadonly</pre>	\xmlflushlinewise {} \xmlflushpure {} \xmlflushsetups {} \xmlflushspacewise {} \xmlflushtext {} \xmlfunction {} {} \xmlinclude {} {} {} {} \xmlincludeoptions {} {} \xmlinclusionbase {} \xmlinclusions {} \xmlinclusions {} \xmlinclusions {} \xmlinclusionex {} {} \xmlinclusionex {} \xmlineter {} \xmlinjector {} \xmlinjector {} \xmlinlineprettyprint {} {} \xmlinlineprettyprinttext {} {} \xmlinlineverbatim {} \xmlinstalldirective {} {} \xmllastatt \xmllastatt \xmllastmatch \xmllastpar \xmlloaddifle {} {} \xmlloaddirectives {} \xmlloaddirectives {} \xmlloadfile {} {} \xmlloadfile {} {} \xmlloadfile {} {} \xmlloadonly {} {}
<pre>xmlflushlinewise xmlflushpure xmlflushsetups xmlflushspacewise xmlflushtext xmlfunction xmlinclude xmlincludeoptions xmlinclusion xmlinclusions xmlindex xmlinfo xmlinjector xmlinlineprettyprint xmlinlineprettyprinttext xmlinlineverbatim xmlinstalldirective xmllast xmllastatt xmllastatt xmllastpar xmlload xmlloaddotfer xmlloaddirectives xmlloadfile xmlloadonly xmlmain</pre>	\xmlflushlinewise {} \xmlflushpure {} \xmlflushsetups {} \xmlflushspacewise {} \xmlflushtext {} \xmlfunction {} {} \xmlinclude {} {} {} {} \xmlincludeoptions {} {} \xmlinclusionbase {} \xmlinclusions {} \xmlinclusions {} \xmlindex {} {} {} \xmlinfo {} \xmlinjector {} \xmlinlineprettyprint {} {} \xmlinlineprettyprinttext {} {} \xmlinlineverbatim {} \xmlinstalldirective {} {} \xmllastatt \xmllastatt \xmllastmatch \xmllastpar \xmlloaddirectives {} \xmlloaddirectives {} \xmlloaddirectives {} \xmlloaddirectives {} \xmlloaddirectives {} \xmlloaddirectives {} \xmlloadonly {} {} \xmlloadonly {} {} \xmlloadonly {} {} \xmlmain {}
<pre>xmlflushlinewise xmlflushspure xmlflushsetups xmlflushspacewise xmlflushtext xmlfunction xmlinclude xmlinclude xmlinclusion xmlinclusions xmlindex xmlinfo xmlinjector xmlinlineprettyprint xmlinlineprettyprint xmlinlineverbatim xmlinstalldirective xmllast xmllastatt xmllastatt xmllastpar xmlload xmlloadduffer xmlloaddirectives xmlloadfile xmlloadonly xmlmain xmlmapval</pre>	\xmlflushlinewise {} \xmlflushpure {} \xmlflushsetups {} \xmlflushspacewise {} \xmlflushtext {} \xmlflushtext {} \xmlinclude {} {} {} \xmlincludeoptions {} {} {} \xmlinclusion {} \xmlinclusionbase {} \xmlinclusions {} \xmlindex {} {} {} \xmlinfo {} \xmlinjector {} \xmlinjector {} \xmlinlineprettyprint {} {} \xmlinlineverbatim {} \xmlinstalldirective {} {} \xmllast {} {} \xmllastatt \xmllastmatch \xmllastpar \xmlloadduffer {} {} \xmlloaddirectives {} \xmlloaddirectives {} \xmlloaddirectives {} \xmlloadfile {} {} \xmlloadonly {} {} \xmlmain {} \xmlmain {} \xmlmapval {} {}
<pre>xmlflushlinewise xmlflushetups xmlflushspacewise xmlflushtext xmlfunction xmlinclude xmlincludeoptions xmlinclusionbase xmlinclusions xmlindex xmlinfo xmlinjector xmlinlineprettyprint xmlinlineprettyprinttext xmlinlineverbatim xmlinstalldirective xmllast xmllastatt xmllastmatch xmllastpar xmlload xmlloadduffer xmlloaddirectives xmlloadfile xmlloadonly xmlmain xmlmapval xmlmapval</pre>	\xmlflushlinewise {} \xmlflushpure {} \xmlflushsetups {} \xmlflushspacewise {} \xmlflushtext {} \xmlfunction {} {} \xmlinclude {} {} {} {} \xmlincludeoptions {} {} \xmlinclusion {} \xmlinclusionbase {} \xmlinclusions {} \xmlinclusions {} \xmlindex {} {} {} \xmlinfo {} \xmlinjector {} \xmlinlineprettyprint {} {} \xmlinlineprettyprinttext {} {} \xmlinlineverbatim {} \xmlinstalldirective {} {} \xmllastatt \xmllastatt \xmllastmatch \xmllastpar \xmlload {} {} \xmlloaddirectives {} \xmlloaddirectives {} \xmlloaddirectives {} \xmlloaddirectives {} \xmlloaddirectives {} \xmlloadfile {} {} \xmlloadonly {} {} \xmlmapval {} {}
<pre>xmlflushlinewise xmlflushetups xmlflushspacewise xmlflushtext xmlfunction xmlinclude xmlincludeoptions xmlinclusionbase xmlinclusions xmlindex xmlinfo xmlinjector xmlinlineprettyprint xmlinlineprettyprinttext xmlinlineverbatim xmlinstalldirective xmllast xmllastatt xmllastatt xmllastpar xmlload xmlloadduffer xmlloaddirectives xmlloadfile xmlloadonly xmlmain xmlmapval xmlmapval</pre>	\xmlflushlinewise {} \xmlflushpure {} \xmlflushsetups {} \xmlflushspacewise {} \xmlflushtext {} \xmlfunction {} {} \xmlinclude {} {} {} {} \xmlincludeoptions {} {} \xmlinclusion {} \xmlinclusionbase {} \xmlinclusions {} \xmlindex {} {} {} \xmlinfo {} \xmlinjector {} \xmlinlineprettyprint {} {} \xmlinlineprettyprinttext {} {} \xmlinlineverbatim {} \xmlinstalldirective {} {} \xmllastatt \xmllastatt \xmllastmatch \xmllastpar \xmlload {} {} \xmlloaddirectives {} \xmlloadonly {} {} \xmlmapval {} {}
<pre>xmlflushlinewise xmlflushpure xmlflushsetups xmlflushspacewise xmlflushtext xmlfunction xmlinclude xmlincludeoptions xmlinclusion xmlinclusionbase xmlinclusions xmlindex xmlinfo xmlinjector xmlinlineprettyprint xmlinlineprettyprint xmlinlineverbatim xmlinstalldirective xmllast xmllastatt xmllastatt xmllastpar xmlloadd xmlloadbuffer xmlloaddirectives xmlloadfile xmlloadonly xmlmain xmlmapval xmlmapval xmlmapvalue xmlmatch xmlname</pre>	\xmlflushlinewise {} \xmlflushpure {} \xmlflushsetups {} \xmlflushspacewise {} \xmlflushtext {} \xmlfunction {} {} \xmlinclude {} {} {} \xmlincludeoptions {} {} {} \xmlinclusion {} \xmlinclusionbase {} \xmlinclusions {} \xmlindex {} {} {} \xmlinipector {} \xmlinipector {} \xmlinlineprettyprint {} {} \xmlinlineprettyprinttext {} {} \xmlinlineverbatim {} \xmlintalldirective {} {} \xmllast {} {} \xmllastatt \xmllastmatch \xmllastpar \xmlloadduffer {} {} \xmlloaddirectives {} \xmlloaddirectives {} \xmlloaddirectives {} \xmlloaddirectives {} \xmlloaddirectives {} \xmlloaddirectives {} \xmlloadonly {} {} \xmlmapval {} {}
<pre>xmlflushlinewise xmlflushetups xmlflushspacewise xmlflushtext xmlfunction xmlinclude xmlincludeoptions xmlinclusionbase xmlinclusions xmlindex xmlinfo xmlinjector xmlinlineprettyprint xmlinlineprettyprinttext xmlinlineverbatim xmlinstalldirective xmllast xmllastatt xmllastatt xmllastpar xmlload xmlloadduffer xmlloaddirectives xmlloadfile xmlloadonly xmlmain xmlmapval xmlmapval</pre>	\xmlflushlinewise {} \xmlflushpure {} \xmlflushsetups {} \xmlflushspacewise {} \xmlflushtext {} \xmlfunction {} {} \xmlinclude {} {} {} {} \xmlincludeoptions {} {} \xmlinclusion {} \xmlinclusionbase {} \xmlinclusions {} \xmlindex {} {} {} \xmlinfo {} \xmlinjector {} \xmlinlineprettyprint {} {} \xmlinlineprettyprinttext {} {} \xmlinlineverbatim {} \xmlinstalldirective {} {} \xmllastatt \xmllastatt \xmllastmatch \xmllastpar \xmlload {} {} \xmlloaddirectives {} \xmlloadonly {} {} \xmlmapval {} {}

xmlpar	\xmlpar {} {}		
xmlparam	\xmlparam {} {}		
xmlpath	\xmlpath {}		
xmlpos	\xmlpos {}		
xmlposition	\xmlposition $\{\}$ $\{\}$		
xmlprependdocumentsetup	$\xr = \xr $		
xmlprependsetup	\xmlprependsetup {}		
xmlprettyprint	\xmlprettyprint {} {}		
xmlprettyprinttext	\xmlprettyprinttext {} {}		
xmlprocess	\xmlprocess {} {} {}		
xmlprocessbuffer	$\mbox{xmlprocessbuffer } \{\} \ \{\}$		
xmlprocessdata	\xmlprocessdata {} {} {}		
xmlprocessfile	\xmlprocessfile {} {} {}		
xmlpure	\xmlpure {} {}		
xmlpushmatch	\xmlpushmatch \xmlpopmatch		
xmlraw	\xmlraw {}		
xmlrefatt	\xmlrefatt {} {}		
xmlregisterdocumentsetup	\xmlregisterdocumentsetup {} {}		
xmlregistereddocumentsetups	\xmlregistereddocumentsetups {} {}		
xmlregisteredsetups	\xmlregisteredsetups		
xmlregisterns	\xmlregisterns {} {}		
xmlregistersetup	\xmlregistersetup {}		
xmlremapname	\xmlremapname \{\dots\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
xmlremapnamespace	\xmlremapnamespace {} {} {}		
xmlremovedocumentsetup	\xmlremovedocumentsetup {} {}		
xmlremovesetup	\xmlremovesetup {}		
xmlresetdocumentsetups	\xmlresetdocumentsetups {}		
xmlresetinjectors	\xmlresetinjectors		
xmlresetsetups xmls	\xmlresetsetups \xmls {} {}		
xmlsave	\xmlsave {} {}		
xmlsetatt	\xmlsave \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
xmlsetattribute	\xmlsetatt \(\cdot\) \(\cdot\) \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
xmlsetattibute	\xmlsetattiibute () () () \xmlsetentity () {}		
xmlsetfunction	\xmlsetfunction {} {} {}		
xmlsetinjectors	\xmlsetinjectors []		
xmlsetpar	\xmlsetpar {} {} {}		
xmlsetparam	\xmlsetparam {} {} {} {}		
xmlsetsetup	\xmlsetsetup {} {}		
xmlsetup	\xmlsetup {} {}		
xmlshow	\xmlshow {}		
xmlsnippet	\xmlsnippet {} {}		
xmlstartraw	\xmlstartraw \xmlstopraw		
xmlstarttiming	\xmlstarttiming \xmlstoptiming		
xmlstrip	\xmlstrip {} {}		
xmlstripanywhere	\xmlstripanywhere {} {}		
xmlstripeverything	\xmlstripeverything {} {}		
xmlstripnolines	\xmlstripnolines {} {}		
xmlstripped	\xmlstripped {} {}		
xmlstrippednolines	$\xr = \xr $		
xmltag	\xmltag {}		
xmltexatt	\xmltexatt {} {}		
xmltexentity	\xmltexentity {} {}		
xmltext	\xmltext {} {}		
xmltobuffer	\xmltobuffer {} {} {}		
xmltobuffertextonly	\xmltobuffertextonly \{\ldots\} \{\ldots\}		
xmltobufferverbose	\xmltobufferverbose {} {} {}		
xmltofile	\xmltofile {} {} {}		
xmltoparameters	\xmltoparameters {}		
xmlval	\xmlval {} {}		
xmlvalue	\xmlvalue {} {}		
xmlverbatim	\xmlverbatim {}		
xmlw	\xmlw {} {}		
xsplitstring	\xsplitstring \ {}		
xypos	\xypos {}		
yiddishnumerals	\yiddishnumerals {}		
zeronumberconversion	\zeronumberconversion {}		

