

Table of macros from compoZition generated by ChatGPT

Lucien Hardy
*Perimeter Institute,
31 Caroline Street North,
Waterloo, Ontario N2L 2Y5, Canada*

This tabulates the commands in compoZition.sty extracted by ChatGPT (I have commented out some commands in the LaTeX file as I think they are not useful to most people. However, a large number of the listed commands are rather customised. I imagine that a typical user will only use a small fraction of these commands.

Command	Args	Default(s)
\antena	3	1
\arrowheadA	0	—
\arrowheadB	0	—
\bbdots	0	—
\bbdotsnoarrow	0	—
\bbdotsnoarrowr	0	—
\bbdotsnoarrowsq	0	—
\bbdotsnoarrowsqr	0	—
\bbdotsr	0	—
\bbdotssq	0	—
\bbdotssqr	0	—
\bbmatrix	3	1
\bbmatrixnoarrow	3	1
\bbmatrixnoarrowr	3	1
\bbmatrixnoarrowrsq	3	1
\bbmatrixnoarrowsq	3	1
\bbmatrixxr	3	1
\bbmatrixrsq	3	1
\bbmatrixsq	3	1
\bcomment	0	—
\bcomp	0	—
\bComp	1	0
\blackdot	2	—
\blackdotsq	2	—

Command	Args	Default(s)
\blacksquareleftwire	3	—
\blacksquarerightwire	3	—
\blackwhiterect	0	—
\bndots	0	—
\bndotsnoarrow	0	—
\bndotsnoarrowsq	0	—
\bndotssq	0	—
\bracketsclose	2	0
\bwdots	0	—
\bwdotsnoarrow	0	—
\bwdotsnoarrowr	0	—
\bwdotsnoarrowsq	0	—
\bwdotsnoarrowsqr	0	—
\bwdotssr	0	—
\bwdotssq	0	—
\bwdotssqr	0	—
\bwmatrix	3	1
\bwmatrixnoarrow	3	1
\bwmatrixnoarrowr	3	1
\bwmatrixnoarrowrsq	3	1
\bwmatrixnoarrowsq	3	1
\bwmatrixxr	3	1
\bwmatrixrsq	3	1
\bwmatrixsq	3	1
\Ccap	5	thin
\ccap	5	thin
\ccapspecial	5	thin
\CcapTR	5	thin
\ccapTR	5	thin
\Ccase	0	—
\Ccircle	4	thick
\ccircle	4	thick
\Ccircledmark	4	0
\ccircledmark	4	0
\Ccircleddouble	4	thick, double distance=0.3pt
\ccircleddouble	4	thick, double distance=0.3pt
\Ccircleddoublegray	4	thick, fill=lightgray, double distance=0.3pt
\ccircleddoublegray	4	thick, fill=lightgray, double distance=0.3pt
\Ccircleddoublethin	4	thin, double distance=0.3pt
\ccircleddoublethin	4	thin, double distance=0.3pt
\ccircledtriangle	4	0
\Ccircledtriangle	4	0
\ccirclefill	4	thick
\Ccirclegray	4	thick, fill=lightgray
\ccirclegray	4	thick, fill=lightgray

Command	Args	Default(s)
\ccuboid	9	0
\Ccup	5	thin
\ccup	5	thin
\ccupspecial	5	thin
\CcupTR	5	thin
\ccupTR	5	thin
\cdarrow	0	—
\Cdiamond	5	thick
\cdiamond	5	thick
\downopfid	5	thick
\downsysfid	5	thick
\downterminal	5	thick
\downwire	3	—
\CeggS	5	thick
\ceggS	5	thick
\CeggSmark	5	0
\ceggSmark	5	0
\CeggTriangle	5	0
\ceggTriangle	5	0
\CeggZ	5	thick
\ceggZ	5	thick
\CeggZmark	5	0
\ceggZmark	5	0
\CeggZtriangle	5	0
\ceggZtriangle	5	0
\Cellipse	5	thick
\cellipse	5	thick
\cfiddydowndownwire	3	—
\cfiddyleftwire	3	—
\cfiddyrightwire	3	—
\cfiddyupwire	3	—
\cfidodowndownwire	3	—
\cfidoleftwire	3	—
\cfidoprightwire	3	—
\cfidopupwire	3	—
\Cgrid	5	- ζ
\Cgridnetwork	3	thin
\Cgridnetworkscale	4	thin
\Cgridtwo	5	- ζ
\Chcap	5	thick
\chcap	5	thick
\chcapspecial	5	thick
\chcapTR	5	thick
\Chcup	5	thick
\chcup	5	thick

Command	Args	Default(s)
\chcupspecial	5	thick
\chcupTR	5	thick
\Cincome	5	thick
\cincome	5	thick
\cincomerelpoint	6	thick
\cincomewire	4	1
\Cleftcutdiamond	5	thick
\cleftcutdiamond	5	thick
\cleftdatafid	5	thick
\Cleftdoublesemi	4	thin
\cleftdoublesemi	4	thin
\cleftterminal	5	thick
\Cleftthinbox	5	thick
\cleftthinbox	5	thick
\cleftvecfid	5	thick
\clipfollowing	2	—
\clipobject	3	—
\cmirrordown	4	thin
\cmirrordownphys	4	thin
\cmirrordownsmoke	4	thin
\cmirrordownsmokephys	4	thin
\cmirrorleft	4	thin
\cmirrorleftphys	4	thin
\cmirrorleftsmoke	4	thin
\cmirrorleftsmokephys	4	thin
\cmirrorright	4	thin
\cmirrorrightphys	4	thin
\cmirrorrightsmove	4	thin
\cmirrorrightsmovephys	4	thin
\cmirrorup	4	thin
\cmirrorupphys	4	thin
\cmirrorupsmoke	4	thin
\cmirrorupsmokephys	4	thin
\Cobject	6	thick
\cobject	6	thick
\cobjectclip	6	thick
\Cobjectwhite	6	thick
\cobjectwhite	6	thick
\convertsto	0	—
\correspondsto	0	—
\Coutcome	5	thick
\coutcome	5	thick
\coutcomerelpoint	6	thick
\coutcomewire	4	1
\cpostflag	5	thick

Command	Args	Default(s)
\Cpostflag	5	thick
\cpselect	5	thick
\Cpostselect	5	thick
\cpselectdouble	5	thick, double distance=0.3pt
\Cpostselectdouble	5	thick, double distance=0.3pt
\cpreflag	5	thick
\Cpreflag	5	thick
\cpselect	5	thick
\Cpreselect	5	thick
\cpselectdouble	5	thick, double distance=0.3pt
\Cpreselectdouble	5	thick, double distance=0.3pt
\Crectangle	5	thick
\crectangle	5	thick
\crectangledleft	5	0
\Crectangledleft	5	0
\crectangledleftdiamond	5	0
\Crectangledleftdiamond	5	0
\crectangledlefttold	5	0
\Crectangledlefttold	5	0
\crectangledleftshaded	5	0
\crectangledlefttriangle	5	0
\Crectangledlefttriangle	5	0
\crectangledlefttriflip	5	0
\Crectangledmark	5	0
\crectangledmark	5	0
\crectangledmarktriangle	5	0
\Crectangledmarktriangle	5	0
\crectangledmarktriflip	5	0
\Crectangledmarktriflip	5	0
\Crectangledouble	5	thick, double distance=0.3pt
\crectangledouble	5	thick, double distance=0.3pt
\crectangledoublerefpoint	6	thick, double
\crectangledright	5	0
\Crectangledright	5	0
\crectangledrightdiamond	5	0
\Crectangledrightdiamond	5	0
\crectangledrighttold	5	0
\Crectangledrighttold	5	0
\crectangledrightshaded	5	0
\crectangledrighttriangle	5	0
\Crectangledrighttriangle	5	0
\crectangledrighttriflip	5	0
\crectanglefill	5	thick
\crectanglerelpoint	6	thick
\crectangleSbox	5	0

Command	Args	Default(s)
\CrectangleSbox	5	0
\crectangleSboxtriangle	5	0
\CrectangleSboxtriangle	5	0
\crectanglethindot	5	0
\Crectanglethindot	5	0
\crectanglethinsquaredot	5	0
\Crectanglethinsquaredot	5	0
\crectangleZbox	5	0
\CrectangleZbox	5	0
\crectangleZboxtriangle	5	0
\CrectangleZboxtriangle	5	0
\Crightcutdiamond	5	thick
\crightcutdiamond	5	thick
\crightdatafid	5	thick
\Crightdoublesemi	4	thin
\crightdoublesemi	4	thin
\crightterminal	5	thick
\Crightthinbox	5	thick
\crightthinbox	5	thick
\crightvecfid	5	thick
\cselectdown	5	thick
\Cselectdown	5	thick
\cselectup	5	thick
\Cselectup	5	thick
\Csemidleft	4	0
\csemidleft	4	0
\csemidleftshaded	4	0
\Csemidlefttriangle	4	0
\csemidlefttriangle	4	0
\csemidlefttriflip	4	0
\csemidlefttriflipshaded	4	0
\csemidlefttrishaded	4	0
\Csemidright	4	0
\csemidright	4	0
\csemidrightshaded	4	0
\Csemidrighttriangle	4	0
\csemidrighttriangle	4	0
\csemidrighttriflip	4	0
\csemidrighttriflipshaded	4	0
\csemidrighttrishaded	4	0
\Cshape	6	thick
\cshape	6	thick
\Cshapedouble	6	thick, double distance=0.3pt
\cshapedouble	6	thick, double distance=0.3pt
\cshapefill	6	thick

Command	Args	Default(s)
\cshapeghostwidgetdouble	5	—
\Cshapewhite	6	thick
\cshapewhite	6	thick
\csnakebottomrectangle	5	thick
\csnakeleftrectangle	5	thick
\csnakerightrectangle	5	thick
\csnaketoprectangle	5	thick
\Csquare	4	thick
\csquare	4	thick
\csurface	3	1
\csymbol	2	0,0
\csymbolalt	2	0,0
\csymbolbw	2	0,0
\csymbolbwunder	2	0,0
\csymbolfifth	2	0,0
\csymbolfourth	2	0,0
\csymbolnorm	2	0,0
\csymbolsecond	2	0,0
\csymbolthird	2	0,0
\csymbolwb	2	0,0
\csymbolbwunder	2	0,0
\csymbolwhitesquare	2	0,0
\Ctestgrid	0	—
\CtransposeboxS	5	thick
\ctransposeboxS	5	thick
\CtransposeboxZ	5	thick
\ctransposeboxZ	5	thick
\Ctriangle	5	thick
\ctriangle	5	thick
\cupopfid	5	thick
\cupsysfid	5	thick
\cupterminal	5	thick
\cupwire	3	—
\customdots	1	, - ζ =0.5, *-*
\customdotsnoarrow	1	, *-*
\customdotsnoarrowvar	2	, *-*
\custommatrix	4	1
\customstyle	0	—
\Cxaxis	4	thin
\cxconditionincome	4	1
\cxconditionincomedouble	4	1
\cxconditionoutcome	4	1
\cxconditionoutcomedouble	4	1
\cxpostselectoutcome	4	1
\cxpreselectincome	4	1

Command	Args	Default(s)
\Cyaxis	4	thin
\Czaxis	4	thin
\czigzagtoprectangle	5	thick
\defaultarrow	0	—
\defaultfont	0	—
\dotdashedout	5	thin, dashed
\dotdottedout	5	thin, densely dotted
\dotdownwire	3	—
\dotfiddownwire	3	—
\dotfidupwire	3	—
\dotupwire	3	—
\downwire	3	—
\ecomment	0	—
\ecomp	0	—
\eComp	0	—
\fiddydownwire	3	—
\fiddyleftwire	3	—
\fiddyleftwirebw	3	—
\fiddyrightrightwire	3	—
\fiddyrightrightwirebw	3	—
\fiddyupwire	3	—
\fidopdownwire	3	—
\fidopleftwire	3	—
\fidopleftwirebw	3	—
\fidoprightwire	3	—
\fidoprightwirebw	3	—
\fidopupwire	3	—
\fifthfont	0	—
\flag	4	2
\flagsquare	5	2
\flatacute	2	thin
\flatgrave	2	thin
\flippedTcase	0	—
\FmodelbyS	0	—
\fourthfont	0	—
\fromin	0	—
\fromout	0	—
\GenxBoxincome	6	1
\GenxBoxincomedouble	6	1
\GenxBoxoutcome	6	1
\GenxBoxoutcomedouble	6	1
\GenxdifBoxincome	7	1
\GenxdifBoxincomedouble	7	1
\GenxdifBoxoutcome	7	1
\GenxdifBoxoutcomedouble	7	1

Command	Args	Default(s)
\groupblockb	4	ultra thick
\groupblockt	4	ultra thick
\Hatchcircle	2	—
\hatcircle	2	—
\human	2	1
\humanEEG	2	1
\humanforward	2	1
\ICoperatorin	0	—
\ICoperatorout	0	—
\ifone	2	—
\IfZeroOrOne	3	—
\IncomeTS	0	—
\IncomeTSop	0	—
\IncomeTSopbold	0	—
\incomewire	4	1
\incomewirecc	4	5
\indasheddot	5	thin, dashed
\indashedout	5	thin, dashed
\indotteddot	5	thin, densely dotted
\indottedout	5	thin, densely dotted
\OutcomeTS	0	—
\OutcomeTSop	0	—
\OutcomeTSopbold	0	—
\joinAbb	5	above
\joinAbbthick	5	above
\joinAbc	5	above
\joinAbcthick	5	above
\joinAbl	5	above
\joinAblthick	5	above
\joinAbr	5	above
\joinAbirthick	5	above
\joinAbt	5	above
\joinAbtthick	5	above
\joinAcb	5	above
\joinAccthick	5	above
\joinAcc	5	above
\joinAcctop	5	above
\joinAcctopvararrow	6	above
\joinAccthick	5	above
\joinAccvararrow	6	above
\joinAcl	5	above
\joinAclthick	5	above
\joinAcr	5	above
\joinAcrthick	5	above
\joinAct	5	above

Command	Args	Default(s)
\joinActthick	5	above
\joinAlb	5	above
\joinAlbthick	5	above
\joinAlc	5	above
\joinAlcthick	5	above
\joinAll	5	above
\joinAllthick	5	above
\joinAlr	5	above
\joinAlrthick	5	above
\joinAlt	5	above
\joinAltthick	5	above
\joinArb	5	above
\joinArbthick	5	above
\joinArc	5	above
\joinArcthick	5	above
\joinArl	5	above
\joinArlthick	5	above
\joinArr	5	above
\joinArrthick	5	above
\joinArt	5	above
\joinArtthick	5	above
\joinAtb	5	above
\joinAtbthick	5	above
\joinAtc	5	above
\joinAtcthick	5	above
\joinAtl	5	above
\joinAtlthick	5	above
\joinAtr	5	above
\joinAtrthick	5	above
\joinAtt	5	above
\joinAttthick	5	above
\joinbb	5	above
\joinBbb	5	above
\joinBbbthick	5	above
\joinBbc	5	above
\joinBcthick	5	above
\joinbbdashed	5	above
\joinbbdiamond	5	above
\joinBbl	5	above
\joinBblthick	5	above
\joinbbnoarrow	5	above
\joinbbnoarrowbw	5	above
\joinbbnoarrowdotsbw	5	above
\joinbbnoarrowdotsbw	5	above
\joinbbnoarrowdotswb	5	above

Command	Args	Default(s)
\joinbbnoarrowdotswbbw	5	above
\joinbbnoarrowdouble	5	above
\joinbbnoarrowsqbwwb	5	above
\joinbbnoarrowsqwbww	5	above
\joinbbnoarrowthick	5	above
\joinbbnoarrowthickwhite	5	above
\joinbbnoarrowwb	5	above
\joinbbnoarrowwhiteborder	5	above
\joinBbr	5	above
\joinBbrthick	5	above
\joinBbt	5	above
\joinbbthick	5	above
\joinbbthickdotted	5	above
\joinbbtriangleb	5	above
\joinbbtrianglew	5	above
\joinBtthick	5	above
\joinbbvararrow	6	above
\joinbbxarrow	5	above
\joinbc	5	above
\joinBcb	5	above
\joinBcbthick	5	above
\joinBcc	5	above
\joinBccontop	5	above
\joinBccontopvararrow	6	above
\joinBccthick	5	above
\joinBccvararrow	6	above
\joinbcdiamond	5	above
\joinBcl	5	above
\joinBclthick	5	above
\joinbcnoarrow	5	above
\joinbcnoarrowdouble	5	above
\joinbcnoarrowthick	5	above
\joinbcnoarrowthickwhite	5	above
\joinbcnoarrowwhiteborder	5	above
\joinBcr	5	above
\joinBcrthick	5	above
\joinBct	5	above
\joinbctthick	5	above
\joinBctthick	5	above
\joinbcvararrow	6	above
\joinbcxarrow	5	above
\joinbl	5	above
\joinBlb	5	above
\joinBlbthick	5	above
\joinBlc	5	above

Command	Args	Default(s)
\joinBlcthick	5	above
\joinbldashed	5	above
\joinbldiamond	5	above
\joinBll	5	above
\joinBllthick	5	above
\joinblnoarrow	5	above
\joinblnoarrowbw	5	above
\joinblnoarrowdotsbw	5	above
\joinblnoarrowdotsbwwb	5	above
\joinblnoarrowdotsbw	5	above
\joinblnoarrowdotswbbw	5	above
\joinblnoarrowdouble	5	above
\joinblnoarrowsqbwwb	5	above
\joinblnoarrowsqbwbb	5	above
\joinblnoarrowthick	5	above
\joinblnoarrowthickwhite	5	above
\joinblnoarrowwb	5	above
\joinblnoarrowwhiteborder	5	above
\joinBlr	5	above
\joinBlrthick	5	above
\joinBlt	5	above
\joinBlthick	5	above
\joinBlthickdotted	5	above
\joinBltriangleb	5	above
\joinBltrianglew	5	above
\joinBlthick	5	above
\joinBlvararrow	6	above
\joinblxarrow	5	above
\joinbr	5	above
\joinBrb	5	above
\joinBrbthick	5	above
\joinBrc	5	above
\joinBrcthick	5	above
\joinbrdashed	5	above
\joinbrdiamond	5	above
\joinBrl	5	above
\joinBrlthick	5	above
\joinbrnoarrow	5	above
\joinbrnoarrowbw	5	above
\joinbrnoarrowdotsbw	5	above
\joinbrnoarrowdotsbwwb	5	above
\joinbrnoarrowdotsbw	5	above
\joinbrnoarrowdotswbbw	5	above
\joinbrnoarrowdouble	5	above
\joinbrnoarrowsqbwwb	5	above

Command	Args	Default(s)
\joinbrnoarrowsqwbw	5	above
\joinbrnoarrowthick	5	above
\joinbrnoarrowthickwhite	5	above
\joinbrnoarrowbw	5	above
\joinbrnoarrowwhiteborder	5	above
\joinBrr	5	above
\joinBrrthick	5	above
\joinBrt	5	above
\joinbrthick	5	above
\joinbrthickdotted	5	above
\joinbrtriangleb	5	above
\joinbrtrianglw	5	above
\joinBrtthick	5	above
\joinbrvararrow	6	above
\joinbrxarrow	5	above
\joinbt	5	above
\joinBtb	5	above
\joinBtbthick	5	above
\joinBtc	5	above
\joinBtcthick	5	above
\joinbtddashed	5	above
\joinbtdiamond	5	above
\joinBtl	5	above
\joinbtleft	5	above
\joinBtlthick	5	above
\joinbtarrow	5	above
\joinbtarrowbw	5	above
\joinbtarrowdotsbw	5	above
\joinbtarrowdotsbwwb	5	above
\joinbtarrowdotswb	5	above
\joinbtarrowdotswbbw	5	above
\joinbtarrowdouble	5	above
\joinbtarrowsqbw	5	above
\joinbtarrowsqwbw	5	above
\joinbtarrowthick	5	above
\joinbtarrowthickwhite	5	above
\joinbtarrowbw	5	above
\joinbtarrowwhiteborder	5	above
\joinBtr	5	above
\joinbright	5	above
\joinBtrthick	5	above
\joinBtt	5	above
\joinbtthick	5	above
\joinbtthickdotted	5	above
\joinbttriangleb	5	above

Command	Args	Default(s)
\joinbttrianglew	5	above
\joinBttthick	5	above
\joinbtvararrow	6	above
\joinbtvarrow	5	above
\joincb	5	above
\joincbdiamond	5	above
\joincbnoarrow	5	above
\joincbnoarrowdouble	5	above
\joincbnoarrowthick	5	above
\joincbnoarrowthickwhite	5	above
\joincbnoarrowwhiteborder	5	above
\joincbthick	5	above
\joincbvararrow	6	above
\joincbxarrow	5	above
\joincc	5	above
\joinccarrows	5	above
\joinccb	5	above
\joinccbleft	5	above
\joinccbwd	5	above
\joinccbwright	5	above
\joinccbwsq	5	above
\joinccbwwb	5	above
\joinccbwwbsq	5	above
\joinccdashed	5	above
\joinccdashedarrows	5	above
\joinccdecorate	6	above
\joinccdiamond	5	above
\joinccfusion	5	above
\joinccfusionontop	5	above
\joinccfusionthick	5	above
\joinccfusionvar	8	above
\joinccnoarrow	5	above
\joinccnoarrowforsemid	5	above
\joincccontop	5	above
\joincccontopnoarrow	5	above
\joincccontopvararrow	6	above
\joincccontopvartriangleb	6	above
\joincccontopvartrianglew	6	above
\joinccseminoarrow	5	above
\joinccthick	5	above
\joinccthickdotted	5	above
\joinccthickontopvararrow	6	above
\joinccthickvararrow	6	above
\joinccthickwhite	5	above
\joinccthindashed	5	above

Command	Args	Default(s)
\joincctriangleb	5	above
\joincctrianglebb	5	above
\joincctrianglebvar	6	above
\joincctrianglebw	5	above
\joincctrianglebaway	5	above
\joincctrianglebtowards	5	above
\joincctrianglew	5	above
\joincctrianglewb	5	above
\joincctrianglewvar	6	above
\joincctriangleww	5	above
\joinccvararrow	6	above
\joinccvartriangleb	6	above
\joinccvartrianglew	6	above
\joinccwb	5	above
\joinccwbbw	5	above
\joinccwbbwsq	5	above
\joinccwbold	5	above
\joinccwbsq	5	above
\joinccxarrow	5	above
\joincl	5	above
\joinldiamond	5	above
\joinlnoarrow	5	above
\joinlnoarrowdouble	5	above
\joinlnoarrowthick	5	above
\joinlnoarrowthickwhite	5	above
\joinlnoarrowwhiteborder	5	above
\joinlthick	5	above
\joinlvararrow	6	above
\joinlxarrow	5	above
\joincr	5	above
\joinrddiamond	5	above
\joinrnoarrow	5	above
\joinrnoarrowdouble	5	above
\joinrnoarrowthick	5	above
\joinrnoarrowthickwhite	5	above
\joinrnoarrowwhiteborder	5	above
\joinrthick	5	above
\joinrvvararrow	6	above
\joinrcxarrow	5	above
\joinct	5	above
\joinctdiamond	5	above
\joinctnoarrow	5	above
\joinctnoarrowdouble	5	above
\joinctnoarrowthick	5	above
\joinctnoarrowthickwhite	5	above

Command	Args	Default(s)
\joinctnoarrowwhiteborder	5	above
\joinctthick	5	above
\joinctvararrow	6	above
\joinctxarrow	5	above
\joincustombb	5	above
\joincustombc	5	above
\joincustombl	5	above
\joincustombr	5	above
\joincustombt	5	above
\joincustomcb	5	above
\joincustomcc	5	above
\joincustomcccontop	5	above
\joincustomcl	5	above
\joincustomcr	5	above
\joincustomct	5	above
\joincustomlb	5	above
\joincustomlc	5	above
\joincustomll	5	above
\joincustomlr	5	above
\joincustomlt	5	above
\joincustomrb	5	above
\joincustomrc	5	above
\joincustomrl	5	above
\joincustomrr	5	above
\joincustomrt	5	above
\joincustomtb	5	above
\joincustomtc	5	above
\joincustomtl	5	above
\joincustomtr	5	above
\joincustomtt	5	above
\joinlb	5	above
\joinlbdashed	5	above
\joinlbdiamond	5	above
\joinlbnarrow	5	above
\joinlbnoarrowbw	5	above
\joinlbnoarrowdotsbw	5	above
\joinlbnoarrowdotsbwbb	5	above
\joinlbnoarrowdotswb	5	above
\joinlbnoarrowdotswbbw	5	above
\joinlbnoarrowdouble	5	above
\joinlbnoarrowsqbwwb	5	above
\joinlbnoarrowsqwbw	5	above
\joinlbnoarrowthick	5	above
\joinlbnoarrowthickwhite	5	above
\joinlbnoarrowwb	5	above

Command	Args	Default(s)
\joinlnoarrowwhiteborder	5	above
\joinlbthick	5	above
\joinlbthickdotted	5	above
\joinlbtriangleb	5	above
\joinlbtrianglew	5	above
\joinlbvararrow	6	above
\joinlbxarrow	5	above
\joinlc	5	above
\joinlcdiamond	5	above
\joinlcnoarrow	5	above
\joinlcnoarrowdouble	5	above
\joinlcnoarrowthick	5	above
\joinlcnoarrowthickwhite	5	above
\joinlcnoarrowwhiteborder	5	above
\joinlcthick	5	above
\joinlcvararrow	6	above
\joinlcxarrow	5	above
\joinll	5	above
\joinlldashed	5	above
\joinlldiamond	5	above
\joinlnoarrow	5	above
\joinlnoarrowbw	5	above
\joinlnoarrowdotsbw	5	above
\joinlnoarrowdotsbwbb	5	above
\joinlnoarrowdotsbw	5	above
\joinlnoarrowdotsbwbb	5	above
\joinlnoarrowdouble	5	above
\joinlnoarrowsqbwwb	5	above
\joinlnoarrowsqwbww	5	above
\joinlnoarrowthick	5	above
\joinlnoarrowthickwhite	5	above
\joinlnoarrowwb	5	above
\joinlnoarrowwhiteborder	5	above
\joinllthick	5	above
\joinllthickdotted	5	above
\joinlltriangleb	5	above
\joinlltrianglew	5	above
\joinllvararrow	6	above
\joinllxarrow	5	above
\joinlr	5	above
\joinlrdashed	5	above
\joinlrdiamond	5	above
\joinlrnoarrow	5	above
\joinrnarrowbw	5	above
\joinrnarrowdotsbw	5	above

Command	Args	Default(s)
\joinlnoarrowdotsbw	5	above
\joinlnoarrowdotsw	5	above
\joinlnoarrowdotswbw	5	above
\joinlnoarrowdouble	5	above
\joinlnoarrowsqbww	5	above
\joinlnoarrowsqbw	5	above
\joinlnoarrowthick	5	above
\joinlnoarrowthickwhite	5	above
\joinlnoarrowwb	5	above
\joinlnoarrowwhiteborder	5	above
\joinlthick	5	above
\joinlthickdotted	5	above
\joinltriangleb	5	above
\joinltrianglew	5	above
\joinlvararrow	6	above
\joinlxarrow	5	above
\joinlt	5	above
\joinltdashed	5	above
\joinltdiamond	5	above
\joinltnoarrow	5	above
\joinltnoarrowbw	5	above
\joinltnoarrowdotsbw	5	above
\joinltnoarrowdouble	5	above
\joinltnoarrowsqbww	5	above
\joinltnoarrowsqbw	5	above
\joinltnoarrowthick	5	above
\joinltnoarrowthickwhite	5	above
\joinltnoarrowwb	5	above
\joinltnoarrowwhiteborder	5	above
\joinltthick	5	above
\joinltthickdotted	5	above
\joinlttriangleb	5	above
\joinlttrianglew	5	above
\joinltvararrow	6	above
\joinlxarrow	5	above
\joinrb	5	above
\joinrbdashed	5	above
\joinrbdiamond	5	above
\joinrnoarrow	5	above
\joinrnoarrowbw	5	above
\joinrnoarrowdotsbw	5	above
\joinrnoarrowdotsbw	5	above

Command	Args	Default(s)
\joinrbnoarrowdotsbw	5	above
\joinrbnoarrowdotsbwwb	5	above
\joinrbnoarrowdouble	5	above
\joinrbnoarrowsqbwwb	5	above
\joinrbnoarrowsqwbww	5	above
\joinrbnoarrowthick	5	above
\joinrbnoarrowthickwhite	5	above
\joinrbnoarrowwb	5	above
\joinrbnoarrowwhiteborder	5	above
\joinrbthick	5	above
\joinrbthickdotted	5	above
\joinrbtriangleb	5	above
\joinrbtrianglew	5	above
\joinrvavararrow	6	above
\joinrbxarrow	5	above
\joinrc	5	above
\joinrcdiamond	5	above
\joinrcnoarrow	5	above
\joinrcnoarrowdouble	5	above
\joinrcnoarrowthick	5	above
\joinrcnoarrowthickwhite	5	above
\joinrcnoarrowwhiteborder	5	above
\joinrcthick	5	above
\joinrcvararrow	6	above
\joinrcxarrow	5	above
\joinrl	5	above
\joinrldashed	5	above
\joinrldiamond	5	above
\joinrlnoarrow	5	above
\joinrlnoarrowbw	5	above
\joinrlnoarrowdotsbw	5	above
\joinrlnoarrowdotsbwwb	5	above
\joinrlnoarrowdotsbw	5	above
\joinrlnoarrowdotsbwwb	5	above
\joinrlnoarrowdouble	5	above
\joinrlnoarrowontop	5	above
\joinrlnoarrowsqbwwb	5	above
\joinrlnoarrowsqwbww	5	above
\joinrlnoarrowthick	5	above
\joinrlnoarrowthickwhite	5	above
\joinrlnoarrowwb	5	above
\joinrlnoarrowwhiteborder	5	above
\joinrlthick	5	above
\joinrlthickdotted	5	above
\joinrltriangleb	5	above

Command	Args	Default(s)
\joinrltrianglew	5	above
\joinrlvararrow	6	above
\joinrlxarrow	5	above
\joinrr	5	above
\joinrrdashed	5	above
\joinrrdiamond	5	above
\joinrrnoarrow	5	above
\joinrrnoarrowbw	5	above
\joinrrnoarrowdotsbw	5	above
\joinrrnoarrowdotsbwwb	5	above
\joinrrnoarrowdotswb	5	above
\joinrrnoarrowdotswbbw	5	above
\joinrrnoarrowdouble	5	above
\joinrrnoarrowsqbwwb	5	above
\joinrrnoarrowsqwbww	5	above
\joinrrnoarrowthick	5	above
\joinrrnoarrowthickwhite	5	above
\joinrrnoarrowwb	5	above
\joinrrnoarrowwhiteborder	5	above
\joinrrthick	5	above
\joinrrthickdotted	5	above
\joinrrtriangleb	5	above
\joinrrtrianglew	5	above
\joinrrvararrow	6	above
\joinrrxarrow	5	above
\joinrt	5	above
\joinrtdashed	5	above
\joinrtdiamond	5	above
\joinrtnoarrow	5	above
\joinrtnoarrowbw	5	above
\joinrtnoarrowdotsbw	5	above
\joinrtnoarrowdotsbwwb	5	above
\joinrtnoarrowdotswb	5	above
\joinrtnoarrowdotswbbw	5	above
\joinrtnoarrowdouble	5	above
\joinrtnoarrowsqbwwb	5	above
\joinrtnoarrowsqwbww	5	above
\joinrtnoarrowthick	5	above
\joinrtnoarrowthickwhite	5	above
\joinrtnoarrowwb	5	above
\joinrtnoarrowwhiteborder	5	above
\joinrtthick	5	above
\joinrtthickdotted	5	above
\joinrttriangleb	5	above
\joinrttrianglew	5	above

Command	Args	Default(s)
\joinrtvararrow	6	above
\joinrtxarrow	5	above
\joinstraight	3	thin
\joinstraightdisplace	3	thin
\joinstylebb	6	above
\joinstylebc	6	above
\joinstylebl	6	above
\joinstylebr	6	above
\joinstylebt	6	above
\joinstylecb	6	above
\joinstylecc	6	above
\joinstylecontop	6	above
\joinstylecl	6	above
\joinstylecr	6	above
\joinstylect	6	above
\joinstylelb	6	above
\joinstylelc	6	above
\joinstylell	6	above
\joinstylelr	6	above
\joinstylelt	6	above
\joinstylerb	6	above
\joinstylerc	6	above
\joinstylerl	6	above
\joinstylerr	6	above
\joinstylert	6	above
\joinstyletb	6	above
\joinstyletc	6	above
\joinstyletl	6	above
\joinstyletr	6	above
\joinstylett	6	above
\jointb	5	above
\jointbdashed	5	above
\jointbdiamond	5	above
\jointbdouble	5	above
\jointbdoubleend	5	above
\jointbleft	5	above
\jointbnoarrow	5	above
\jointbnoarrowbw	5	above
\jointbnoarrowdotsbw	5	above
\jointbnoarrowdotsbwbw	5	above
\jointbnoarrowdotswbw	5	above
\jointbnoarrowdotswbbw	5	above
\jointbnoarrowdouble	5	above
\jointbnoarrowontop	5	above
\jointbnoarrowsqbwwb	5	above

Command	Args	Default(s)
\jointbnoarrowsqwbw	5	above
\jointbnoarrowthick	5	above
\jointbnoarrowthickwhite	5	above
\jointbnoarrowbw	5	above
\jointbnover	5	above
\jointbright	5	above
\jointbthick	5	above
\jointbthickdotted	5	above
\jointbtriangleb	5	above
\jointbtrianglew	5	above
\jointbvararrow	6	above
\jointbxarrow	5	above
\jointrc	5	above
\jointcdiamond	5	above
\jointcnoarrow	5	above
\jointcnoarrowdouble	5	above
\jointcnoarrowthick	5	above
\jointcnoarrowthickwhite	5	above
\jointcnoarrowwhiteborder	5	above
\jointcthick	5	above
\jointcvararrow	6	above
\jointcxarrow	5	above
\jointl	5	above
\jointldashed	5	above
\jointldiamond	5	above
\jointlnoarrow	5	above
\jointlnoarrowbw	5	above
\jointlnoarrowdotsbw	5	above
\jointlnoarrowdotsbw	5	above
\jointlnoarrowdotsbw	5	above
\jointlnoarrowdouble	5	above
\jointlnoarrowsqbwwb	5	above
\jointlnoarrowsqwbw	5	above
\jointlnoarrowthick	5	above
\jointlnoarrowthickwhite	5	above
\jointlnoarrowbw	5	above
\jointlnoarrowwhiteborder	5	above
\jointlthick	5	above
\jointlthickdotted	5	above
\jointltriangleb	5	above
\jointltrianglew	5	above
\jointlvararrow	6	above
\jointlxarrow	5	above
\jointr	5	above

Command	Args	Default(s)
\jointrdashed	5	above
\jointrdiamond	5	above
\jointrnoarrow	5	above
\joinrnoarrowbw	5	above
\joinrnoarrowdotsbw	5	above
\joinrnoarrowdotsbwwb	5	above
\joinrnoarrowdotswb	5	above
\joinrnoarrowdotswbbw	5	above
\joinrnoarrowdouble	5	above
\joinrnoarrowsqbwwb	5	above
\joinrnoarrowsqwbww	5	above
\joinrnoarrowthick	5	above
\joinrnoarrowthickwhite	5	above
\joinrnoarrowwb	5	above
\joinrnoarrowwhiteborder	5	above
\joinrthick	5	above
\joinrthickdotted	5	above
\joinrtriangleb	5	above
\joinrtrianglw	5	above
\joinrvvararrow	6	above
\joinrvararrow	5	above
\jointt	5	above
\jointtdashed	5	above
\jointtdiamond	5	above
\jointtnoarrow	5	above
\jointtnoarrowbw	5	above
\jointtnoarrowdotsbw	5	above
\jointtnoarrowdotsbwwb	5	above
\jointtnoarrowdotswb	5	above
\jointtnoarrowdotswbww	5	above
\jointtnoarrowdouble	5	above
\jointtnoarrowsqbwwb	5	above
\jointtnoarrowsqwbww	5	above
\jointtnoarrowthick	5	above
\jointtnoarrowthickwhite	5	above
\jointtnoarrowwb	5	above
\jointtnoarrowwhiteborder	5	above
\jointtthick	5	above
\jointtthickdotted	5	above
\jointttriangleb	5	above
\jointttrianglw	5	above
\jointtvararrow	6	above
\jointtxarrow	5	above
\joinwavycc	5	above
\joinwithopfids	4	—

Command	Args	Default(s)
\joinwithpointerfids	4	—
\joinwithpointerfidsdual	4	—
\joinwithpointerfidsx	5	—
\joinwithsystemfids	4	—
\joinwithsystemfidsdual	4	—
\joinwithsystemfidsdualbw	4	—
\joinwithsystemfidsdualwb	4	—
\joinwithvecfids	4	—
\joinwithvecfidsx	5	—
\laptop	2	1
\laptoptest	2	1
\leftellipseline	5	thin, - <i>i</i>
\leftflag	5	2
\leftflagdot	5	2
\leftflagsquare	5	2
\leftflagsquaredotted	5	2
\leftflagthick	5	2
\leftobject	1	—
\Leftobject	1	—
\leftphystriangle	1	-4.5
\linebyhand	3	thin, - <i>i</i> =.5
\linebyhanddashed	3	thin, dashed
\linedashedcircles	3	thin, dashed
\longleftrightarrowfill@	0	—
\longrightarrowfill@	0	—
\lowsub	1	—
\mathfidc	1	—
\mathopbold	1	—
\mathpfidc	1	—
\mathsf{b}	1	—
\mathsf{c}	0	—
\mathsf{sfs}	0	—
\mathtt{b}	1	—
\mathtt{c}	0	—
\mathtt{ts}	0	—
\MboxTS	0	—
\MboxTSop	0	—
\Mcircle	2	—
\mcircle	2	—
\mediumlowsub	1	—
\modelledby	0	—
\modelledbybar	0	—
\modelledbyubar	0	—
\modelledto	0	—
\nbdots	0	—

Command	Args	Default(s)
\nbdotsnoarrow	0	—
\nbdotsnoarrowsq	0	—
\nbdotssq	0	—
\notestate	0	—
\nwdots	0	—
\nwdotsnoarrow	0	—
\nwdotsnoarrowsq	0	—
\nwdotssq	0	—
\otherside	0	—
\outcomewire	4	1
\outcomewirecc	4	5
\overrectangleb	2	-0.4
\overrectanglew	2	-0.4
\overrectblack	2	1
\overrectbw	1	—
\overrectwb	1	—
\overrectwhite	2	1
\oversquareblack	1	—
\oversquarewhite	1	—
\placeAupleftBupright	7	0pt
\placesymbol	2	0,0
\pmb@	2	—
\pointingarrow	5	right
\postbar	1	—
\prebar	1	—
\qcwavy	0	—
\qcwavyl	0	—
\qcwavyr	0	—
\Rboldxboxincomedouble	4	1
\RboldxBoxincomedouble	5	0.8
\Rboldxboxoutcomedouble	4	1
\RboldxBoxoutcomedouble	5	0.8
\RCoperatorin	0	—
\RCoperatorout	0	—
\rectanglefromsqsupbset	0	—
\relpoint	3	—
\rightdoubwidget	2	—
\rightellipseline	5	thin, -i
\rightflag	5	2
\rightflagdot	5	2
\rightflagsquare	5	2
\rightflagsquaredotted	5	2
\rightflagthick	5	2
\rightobject	1	—
\Rightobject	1	—

Command	Args	Default(s)
\rightphystriangle	1	-1.5
\Rincome	4	1
\Rincomedouble	4	1
\RleftTS	0	—
\RleftTSop	0	—
\RleftTSopbold	0	—
\Routcome	4	1
\Routcomedouble	4	1
\RrightTS	0	—
\RrightTSop	0	—
\RrightTSopbold	0	—
\Rxboxincome	4	1
\RxBoxincome	5	1
\Rxboxincomebwwb	4	1
\Rxboxincomecalc	4	1
\Rxboxincomedouble	4	1
\RxBoxincomedouble	5	0.8
\Rxboxincomefiddual	4	1
\Rxboxincomefids	4	1
\Rxboxincomefidsdouble	4	1
\Rxboxincomefbww	4	1
\Rxboxoutcome	4	1
\RxBoxoutcome	5	1
\Rxboxoutcomebwwb	4	1
\Rxboxoutcomecalc	4	1
\Rxboxoutcomedouble	4	1
\RxBoxoutcomedouble	5	0.8
\Rxboxoutcomefiddual	4	1
\Rxboxoutcomefids	4	1
\Rxboxoutcomefidsdouble	4	1
\Rxboxoutcomefidsdual	4	1
\Rxboxoutcomewbbw	4	1
\Rxboxyincome	5	1
\Rxboxyoutcome	5	1
\RxdifBoxincome	6	1
\RxdifBoxoutcome	6	1
\Scircle	2	—
\scircle	2	—
\sdownopfid	3	thick
\sdownsysfid	3	fill=lightgray
\sdownterminal	2	—
\secondfont	0	—
\setarrowheadA	1	—
\setarrowheadB	1	—
\setcustomstyle	1	—

Command	Args	Default(s)
\setdefaultarrow	1	—
\setdefaultfont	1	—
\setfifthfont	1	—
\setfourthfont	1	—
\setsecondfont	1	—
\setthirdfont	1	—
\shapethrupoints	2	2
\simonw	0	—
\simunderw	0	—
\sleftdatafid	3	fill=lightgray
\sleftterminal	2	—
\sleftvecfid	3	thick
\smallblackcircle	0	—
\smallblacksquare	0	—
\smallwhitecircle	0	—
\smallwhitesquare	0	—
\SmodelbyF	0	—
\sqbrackets	1	—
\sqbracketsbar	1	—
\sqrbracketsclose	2	0
\srightdatafid	3	fill=lightgray
\srightterminal	2	—
\srightvecfid	3	thick
\ssquaredotted	2	—
\ssquaredotted	2	—
\supopfid	3	thick
\upsysfid	3	fill=lightgray
\superterminal	2	—
\Tcase	0	—
\theblob	0	—
\theflag	0	—
\thegelato	0	—
\thetooth	0	—
\thirdfont	0	—
\thispoint	2	—
\Thispoint	2	—
\Thistexthere	2	—
\ubar	1	—
\Ucircle	2	—
\ucircle	2	—
\upwire	3	—
\Usquare	2	—
\usquare	2	—
\vbbmatrix	3	1
\vbbmatrixr	3	1

Command	Args	Default(s)
\vbbmatrixrsq	3	1
\vbbmatrixsq	3	1
\VboxTS	0	—
\VboxTSop	0	—
\vbwmatrix	3	1
\vbwmatrixr	3	1
\vbwmatrixrsq	3	1
\vbwmatrixsq	3	1
\vcustommatrix	4	1
\vwbmatrix	3	1
\vwbmatrixr	3	1
\vwbmatrixrsq	3	1
\vwbmatrixsq	3	1
\vwmatrix	3	1
\vwmatrixr	3	1
\vwmatrixrsq	3	1
\vwmatrixsq	3	1
\wbdots	0	—
\wbdotsnoarrow	0	—
\wbdotsnoarrowr	0	—
\wbdotsnoarrowsq	0	—
\wbdotsnoarrowsqr	0	—
\wbdotssr	0	—
\wbdotssq	0	—
\wbdotssqr	0	—
\wbmatrix	3	1
\wbmatrixnoarrow	3	1
\wbmatrixnoarrowr	3	1
\wbmatrixnoarrowrsq	3	1
\wbmatrixnoarrowsq	3	1
\wbmatrixr	3	1
\wbmatrixrsq	3	1
\wbmatrixsq	3	1
\whiteblackrect	0	—
\whitedot	2	—
\whitedotdownwire	3	—
\whitedotfiddownwire	3	—
\whitedotfidupwire	3	—
\whitedotsq	2	—
\whitedotupwire	3	—
\whitesquareleftwire	3	—
\whitesquarerightwire	3	—
\wndots	0	—
\wndotsnoarrow	0	—
\wndotsnoarrowsq	0	—

Command	Args	Default(s)
\wndotssq	0	—
\wwdots	0	—
\wwdotsnoarrow	0	—
\wwdotsnoarrowr	0	—
\wwdotsnoarrowsq	0	—
\wwdotsnoarrowsqr	0	—
\wwdotssr	0	—
\wwdotssq	0	—
\wwdotssqr	0	—
\wmatrix	3	1
\wmatrixnoarrow	3	1
\wmatrixnoarrowr	3	1
\wmatrixnoarrowrsq	3	1
\wmatrixnoarrowsq	3	1
\wmatrixxr	3	1
\wmatrixxrsq	3	1
\wmatrixsq	3	1