

CSM Commands

Primitives

| | |
|----------|--|
| POINT | xloc yloc zloc |
| BOX | xbase ybase zbase dx dy dz |
| SPHERE | xcent ycent zcent radius |
| CYLINDER | xbeg ybeg zbeg xend yend zend radius |
| CONE | xvrtx yvrtx zvrtx xbase ybase zbase radius |
| TORUS | xcent ycent zcent daxis dyaxis dzaxis majorRad minorRad |
| IMPORT | \$filename bodynumber=1 |
| UDPRIM | \$primetype \$argName1 argValue1 ...argValue4 name → UDP/UDF /name → path(\$pwd)/name.udc \$/name → path(\$csm)/name.udc \$\$/name → path(\$root)/udc/name.udc |
| RESTORE | \$name index=0 (. to dup last) |

Grown

| | |
|---------|--|
| EXTRUDE | dx dy dz |
| RULE | reorder=0 periodic=0 |
| BLEND | begList=0 endList=0 reorder=0 oneFace=0 periodic=0 |
| REVOLVE | xorig yorig zorig daxis dyaxis dzaxis angDeg |
| SWEEP | |
| LOFT* | smooth |

Applied

| | |
|---------|-------------------------------|
| FILLET | radius edgeList=0 listStyle=0 |
| CHAMFER | radius edgeList=0 listStyle=0 |
| HOLLOW | thick=0 entList=0 listStyle=0 |

Booleans

| | |
|-----------|---|
| INTERSECT | \$order=none index=1 maxtol=0 |
| SUBTRACT | \$order=none index=1 maxtol=0 |
| UNION | toMark=0 trimList=0 maxtol=0 |
| JOIN | toler=0 toMark=0 |
| CONNECT | faceList1 faceList2 edgeList1=0 edgeList2=0 toler=0 |
| EXTRACT | entList |
| ELEVATE | toler=0 |

Transforms

| | |
|-----------|------------------------------|
| TRANSLATE | dx dy dz |
| ROTATEX | angDeg yaxis=0 zaxis=0 |
| ROTATEY | angDeg zaxis=0 xaxis=0 |
| ROTATEZ | angDeg xaxis=0 yaxis=0 |
| SCALE | fact xcent=0 ycent=0 zcent=0 |
| MIRROR | nx ny nz dist=0 |
| APPLYCSYS | \$csysName ibody=0 |
| REORDER | ishift iflip=0 |

Sketch

| | |
|--------|-----------------------------------|
| SKBEG | x y z relative=0 |
| SKVAR | \$type valList |
| SKCON | \$type index1 index2=-1 \$value=0 |
| LINSEG | x y z |
| CIRARC | xon yon zon xend yend zend |
| ARC | xend yend zend dist \$plane=xy |
| SPLINE | x y z |
| SSLOPE | dx dy dz |
| BEZIER | x y z |
| SKEND | wireonly=0 |

Solver

| | |
|--------|-----------|
| SOLBEG | \$varList |
| SOLCON | \$expr |
| SOLEND | |

Stack

| | |
|-------|--|
| MARK | |
| STORE | \$name index=0 keep=0 (. for last, .. to mark, ... for all) |
| GROUP | nbody=0 |

Logic

| | |
|--------|--|
| IFTHEN | val1 \$op1 val2 \$op2=and val3 \$op3=eq val4 |
| ELSEIF | val1 \$op1 val2 \$op2=and val3 \$op3=eq val4 |
| ELSE | |
| ENDIF | |

Looping

| | |
|----------|------------------|
| PATBEG | \$pmtrName ncopy |
| PATBREAK | expr |
| PATEND | |

Error handling

| | |
|--------|---------|
| CATBEG | sigCode |
| CATEND | |
| THROW | sigCode |

Declarations

| | |
|-----------|----------------------|
| DIMENSION | \$pmtrName nrow ncol |
| CFGPMTR | \$pmtrName value |
| DESPMTR | \$pmtrName values |
| CONPMTR | \$pmtrName value |
| OUTPMTR | \$pmtrName |
| LBOUND | \$pmtrName bounds |
| UBOUND | \$pmtrName bounds |

Attribution

| | |
|-----------|----------------------------|
| ATTRIBUTE | \$attrName attrValue |
| CSYSTEM | \$csysName csysList |
| GETATTR | \$pmtrName attrID global=0 |

User-defined components

| | |
|-----------|-------------------------------|
| INTERFACE | \$argName \$argType default=0 |
| END | |

Miscellaneous

| | |
|----------|--|
| SET | \$pmtrName exprs |
| UDPARG | \$primetype \$argName1 argValue1 ... |
| SELECT | \$type arg1 ... |
| ASSERT | arg1 arg2 toler=0 verify=0 |
| DUMP | \$filename remove=0 toMark=0 withTess=0 |
| EVALUATE | \$type arg1 ... |
| NAME | \$branchName |
| PROJECT | x y z dx dy dz useEdges=0 |
| MESSAGE | \$text \$schar=_ \$fileName=. \$openType=a |

User-defined Primitives/Functions

| | |
|------------|--|
| bezier | \$filename debug imax jmax cp[] |
| biconvex | thick camber |
| box | dx dy dz rad @area @volume |
| compare | \$tessfile \$histfile \$plotfile toler |
| createBEM | \$filename space imin imax nocrod |
| createPoly | \$filename hole[] |
| csm | \$filename \$pmtrname pmtrvalue @volume |
| droop | xle thetale xye thetate |
| editAttr | \$attrname \$input \$output overwrite |
| | \$filename verbose @nchange |
| ellipse | rx ry rz nedge thbeg theta |
| fitcurve | \$filename ncp ordered periodic... ... split xform[] xyz[] @npnt @rms |
| flend | slopea slopeb toler equis npnt plot |
| freeform | \$filename imax jmax kmax xyz[] |
| ganged | \$op toler |
| guide | nxsect origin axis |
| hex | corners[] uknots[] vknots[] wknots[] @area @volume |
| import | \$filename bodynumber @numbodies |
| kulfan | class[] ztail[] upper[] lower[] numpts |
| naca | series thickness camber maxloc offset sharpte |
| naca456 | thkcode toc xmaxt leindex camcode cmax xmaxc cl a (continued on other side) |

(UDPs/UDFs — continued from other side)

```
nurbbody      $filename
nuscale       xscale yscale zscale xcent ycent zcent
parabaloid    xlength yradius zradius
parsec        yte poly[] param[] meanline ztail[]
pod           length fineness @volume
poly          points[]
prop          nblade cpower lambda eyr rtip rhub ...
              ...cdrag alfa shdiam shxmin shxmax ...
              ...spdiam spxmin @cthrust @eff

printBbox
printBrep
printEgo
radwaf        ysize zsize nspoke xframe[]
sew           $filename toler bodynum
shadow        numpts @area @xcent @ycent @zcent ...
              @ixx @ixy @iyy
slices        nslice $dirn
stag          rad1 beta1 gama1 rad2 beta2 gama2 ...
              ... alfa xfrnt xrear
stiffener     beg[] end[] depth angle
supell        rx rx_w rx_e ry ry_s ry_n n n_w n_e ...
              ... n_s n_n n_sw n_se n_nw n_ne offset nquad
waffle        depth segments[] $filename progress layout
```

User-defined Components

```
$$/applyTparamsfactor
$$/biconvex    thick
$$/boxudc      dx dy dz @volume
$$/contains    @contains
$$/diamond     thick
$$/flapz       xflap[] yflap[] theta gap openEnd
$$/gen-rot     xbeg ybeg zbeg xend yend zend...
              ... rotang @azimuth @elevation
$$/overlaps    @overlaps
$$/popupz      xbox[] ybox[] height
$$/spoilerz    xbox[] ybox[] depth thick theta overlap extend
$$/swap
```

Built-in Functions

General functions

```
pi(x)
min(x,y)
max(x,y)
sqrt(x)
abs(x)
int(x)
nint(x)
ceil(x)
floor(x)
mod(a,b)
sign(test)
exp(x)
log(x)
```

Trigonometric functions

```
log10(x)
sin(x)
sind(x)
asin(x)
asind(x)
cos(x)
cosd(x)
acos(x)
acosd(x)
tan(x)
tand(x)
atan(x)
atand(x)
atan2(y,x)
atan2d(y,x)
hypot(x,y)
hypot3(x,y,z)
```

Sketch utility functions

```
incline(xa,ya,dab,xb,yb)
Xcent(xa,ya,dab,xb,yb)
Ycent(xa,ya,dab,xb,yb)
Xmidl(xa,ya,dab,xb,yb)
Ymidl(xa,ya,dab,xb,yb)
seglen(xa,ya,dab,xb,yb)
radius(xa,ya,dab,xb,yb)
sweep(xa,ya,dab,xb,yb)
turnang(xa,ya,dab,xb,yb,dbc,xc,yc)
dip(xa,ya,xb,yb,rad)
smallang(x)
```

Conversion functions

```
val2str(num,digits)
str2val(string)
findstr(str1,str2)
slice(str,ibeg,iend)
path($pwd) or path($csm) or path($root) or path($file)
```

Logic functions

```
ifzero(test,ifTrue,ifFalse)
ifpos(test,ifTrue,ifFalse)
ifneg(test,ifTrue,ifFalse)
ifmatch(str,pat,ifTrue,ifFalse)
ifnan(test,ifTrue,ifFalse)
```

Dot-suffixes

| | |
|--------|--|
| x.nrow | number of rows in x or 0 if a string |
| x.ncol | number of columns in x or 0 if a string |
| x.size | number of elements in x (=x.nrow*x.ncol) or len of str x |
| x.sum | sum of elements in x |
| x.norm | L2-norm (RMS) of elements in x |
| x.min | minimum value in x |
| x.max | maximum value in x |

Character Set

| | | |
|-----------|-------------|--|
| # | hash | introduces comment |
| " | quotes | ignore spaces until following " |
| \ | backslash | ignore this and following characters and concatenate next line |
| <space> | space | separates arguments in .csm file (except between " and ") |
| 0-9 | | digits used in numbers, names, and strings |
| A-Z a-z | | letters used in names and strings |
| _: @ | | characters used in names and strings |
| ? % = | | characters used in strings |
| . | period | decimal separator (used in numbers), introduces dot-suffixes (in names) |
| , | comma | separates function arguments and row/column in subscripts |
| ; | semicolon | multi-value item separator |
| () | parentheses | groups expressions and function arguments |
| [] | brackets | specifies subscripts in form [row,column] or [index] |
| { } < > | | characters used in strings |
| + - * / ^ | | arithmetic operators |
| \$ | dollar | as first character, introduces a string that is terminated by end-of-line or un-escaped plus, comma, or open-bracket |
| @ | at-sign | as first character, introduces @-parameters |
| ' | apostrophe | used to escape comma, plus, or close-parenthesis within strings |
| ! | exclamation | if first character of implicit string, ignore \$! and treat as an expression |
| | bar | cannot be used (reserved for OpenCSM internals) |
| ~ | tilde | cannot be used (reserved for OpenCSM internals) |
| & | ampersand | cannot be used (reserved for OpenCSM internals) |