

GEOMETRYConstruction: Primitives

Brick X <> [Y <> Z <>]
 Cylinder Radius <> Height <>
 Frustum Z <> Radius <> [Top <>]
 Frustum Z <> Maj Rad <> Min Rad <>
 Prism Z <> Sides <> Rad <> [Maj <> Min <>]
 Pyramid Height <> Sides <> Radius <>
 Sphere Rad <> [Xpos] [Ypos] [Zpos] [Inn <>]
 Torus Major Rad <> Minor Rad <>

Booleans

Unite <> [With <>] [keep]
 Subtract <> From <> [keep]
 Intersect <> [With <>] [keep]

Transformations

Body <> [Copy] Move <dx> <dy> <dz>
 Move {} <> location {} <> [except [x] [y] [z]]
 Rotate {} <> About {x|y|z}<><><> Angle <>
 Rotate {} <> About Vert <> Vert <> Angle <>
 Rotate {} <> About Nor Of Surf <> Angle <>
 Body <> [Copy] Scale <>
 Body <> [Copy] Reflect {x|y|z}<x> <y> <z>}

Decomposition

Webcut {} <> Pla Vert <> [Vert]<> [Vert]<> ()
 Webcut {} <> Plane Surf <> ()
 Webcut {} <> Plane {xpla|ypla|zpla} [offs <>]
 Webcut {} <> Tool [Body] <>
 Webcut {} <> With Sheet {Body|Surf} <>
 Webcut {} <> With Sheet Ext Fr Surf <>
 Webcut {} <> Cyl Rad <> Axis {x|y|z}Vert <>
 Vert <>|<x> <y> <z>} [cent <x> <y> <z>]
 Options: [Noimprint|Imprint(default)],
 [Nomerge(default)|Merge], [group_results]
 Section {} <> {{xpla|ypla|zpla} [offs <>]} |
 Surf <>} [keep] [normal(default)|reverse]

File

Import Acis 'filename'
 Export Acis 'filename' [Body <>]

MESHIntervals

{ } <> Interval { } <> | Hard | Soft | Default
 { } <> Size { } <> | Auto
 Match Intervals { } <> [Ass Grou [Onl|Infea]]
 [Seed Cur <>] [Map|Pave]

Mesh schemes

Curve: bias, equal, featuresize
Surface: auto, copy, curvature, dice, map, mirror, pave, pentagon, submap, triangle, trimap, trimesh, tripave
Volume: auto, dice, hextet, map, morph, plaster, project, pyramid, rotate, submap, sweep, tetmesh, translate

Smooth schemes

Surface: equipotential, laplacian, centroid, optimize, randomize, winslow, fix quad
Volume: equipotential, laplacian, optimize, randomize

GENESIS

Block <> {Group|Vol|Surf|Curv} <> [Remove]
 SideSet <> {Group|Curve} <> [Remove]
 NodeSet <> {} <> [Remove]
 Export Genesis 'filename'

Block <> Attribute <>

Block <> Element Type <type_name>

Curves: bar[|2|3]|beam[|2|3]|truss[|2|3]
 Surfaces:quad[|4|8|9]|shell[|4|8|9]| tri[|3|6|7]
 Volumes:hex[|8|20|27]|pyr| tetra[|4|8|10|14]

SideSet <> Surf <> [Rem|[She][For|Rev|Both]]
 SideSet <> Surf <> wrt Volume <>
 Reset {Genesis | Nodesets | Sidesets | Blocks}

PROGRAM

Play 'filename'
 Record {'filename' | stop}
 Logging [on|off] [file <'filename'>]
 Reset
 Reset Genesis
 Quit

ENTITY PARSING

Surface 1 2 3 4 to 6 by 2 ...
 Curve all in Volume 2 ...
 Draw Edge all in Hex 32
 List Curve 1 to 50 except 2 4 6
 Draw Sideset 1 2 3 Curve 3 to 5 Hex 2 4 6

GROUPS

Group <> {add>equals|remove|xor} {} <>
 Group <> {inters|unite} grou <> with grou <>
 Group <> subtract group <> from group <>

GRAPHICS**Default buttons:**

B1 - rotate; B2 - scale; B3 - pan

Control-B1: pick entity (In graph win: 0,1,2,3,4

- Pick vert, curv, surf, vol, body)

Alt: unassigned

Letters

a Add to selection group

b Toggle Bounding Box on Click

c Clear "picked" Group

d Display 'picked' group, make it the selection

e Echo ID of selection to command line

f Assign function to mouse button

g List geometry of selection

h Print help

i Make current selection invisible

j/k Move slicing plane down/up

l List current selection (as if you typed 'list ...')

m/n List picked group/selection contents

p Toggle Persistent Wireframe

q Quit Current Mode (Exit slicing if slicing)

r Remove from 'picked' Group

s Toggle save-mesh on slice move

u Toggle mouse circle vis

v Reset view

w Toggle Wireframe on click

x/y/z Slice along x/y/z-axis

Shift-Z Zoom on current selection

F1 Save view 1

Numbers: set what you're picking.

ESC Cancel current Action

Tab Next possible selection

Shift-Tab Previous possible selection

SETTINGS

Set Auto Sweep Scheme {Sw|Proj|Trans|Rot}

[set] Geometry Version <> (201, 300, 301, 401)

[set] Debug <index> [on|off]

[set] Debug <index> File '<filename>'

[set] Debug <index> Terminal

set Default Blocks [on|off] Volumes|Surfaces]

set Default Names [on|off]

[set] Echo [on|off]

set Fix Duplicate Names [on|off]

set FullHex Use {on|off}

[set] Info [on|off]

[set] Journal [on|off]

set Keep Invalid Mesh [on/off]

[set] Logging [on|off] [file '<filename>']

set Match Intervals Rounding {on|off}

set Match Intervals Fast {on|off}

set Node Constraint {on|off}

[set] Paver Smooth Meth { Def | Smooth Sch }

[set] Paver Linearsizing {off|on}

set Replacement character '.|_|@'

[set] Scheme Auto Fuzzy Tolerance <degrees>

set {source|target} surface pattern '<pattern>'

set {Corner|End} Angle <degrees>

set Corner Weight <value>

set Turn Weight <value>

set Interval Weight <value>

set Large Angle Weight <value>

[set] Diagnostic {on|off}

set Suffix character '.|_|@'

[set] Smooth Meth {laplacian | isoparametric}

[set] Project Smooth [on|off]

[set] Warning [on|off]

[set] Smooth Iterations [default]<value>

[set] Smooth Tol <> (Default = 0.05)

ENTITY PARSING EXAMPLES

Surface 1 2 4 to 6 by 2 3 10 ...

Curve all in Volume 2 4 6 ...

Draw Edge all in Hex 32

List Curve 1 to 50 except 2 4 6 to 8

Draw Sideset 1 2 3 Curve 3 to 5 Hex 2 4 6

GEOMETRYConstruction: Primitives

Brick X <> [Y <> Z <>]
 Cylinder Radius <> Height <>
 Frustum Z <> Radius <> [Top <>]
 Frustum Z <> Maj Rad <> Min Rad <>
 Prism Z <> Sides <> Rad <> [Maj <> Min <>]
 Pyramid Height <> Sides <> Radius <>
 Sphere Rad <> [Xpos] [Ypos] [Zpos] [Inn <>]
 Torus Major Rad <> Minor Rad <>

Booleans

Unite <> [With <>] [keep]
 Subtract <> From <> [keep]
 Intersect <> [With <>] [keep]

Transformations

Body <> [Copy] Move <dx> <dy> <dz>
 Move {} <> location {} <> [except [x] [y] [z]]
 Rotate {} <> About {x|y|z}<><><> Angle <>
 Rotate {} <> About Vert <> Vert <> Angle <>
 Rotate {} <> About Nor Of Surf <> Angle <>
 Body <> [Copy] Scale <>
 Body <> [Copy] Reflect {x|y|z}<x> <y> <z>}

Decomposition

Webcut {} <> Pla Vert <> [Vert]<> [Vert]<> ()
 Webcut {} <> Plane Surf <> ()
 Webcut {} <> Plane {xpla|ypla|zpla} [offs <>]
 Webcut {} <> Tool [Body] <>
 Webcut {} <> With Sheet {Body|Surf} <>
 Webcut {} <> With Sheet Ext Fr Surf <>
 Webcut {} <> Cyl Rad <> Axis {x|y|z}Vert <>
 Vert <>|<x> <y> <z>} [cent <x> <y> <z>]
 Options: [Noimprint|Imprint(default)],
 [Nomerge(default)|Merge], [group_results]
 Section {} <> {{xpla|ypla|zpla} [offs <>]} |
 Surf <>} [keep] [normal(default)|reverse]

File

Import Acis 'filename'
 Export Acis 'filename' [Body <>]

MESHIntervals

{ } <> Interval { } <> | Hard | Soft | Default
 { } <> Size { } <> | Auto
 Match Intervals { } <> [Ass Grou [Onl|Infea]]
 [Seed Cur <>] [Map|Pave]

Mesh schemes

Curve: bias, equal, featuresize
Surface: auto, copy, curvature, dice, map, mirror, pave, pentagon, submap, triangle, trimap, trimesh, tripave
Volume: auto, dice, hextet, map, morph, plaster, project, pyramid, rotate, submap, sweep, tetmesh, translate

Smooth schemes

Surface: equipotential, laplacian, centroid, optimize, randomize, winslow, fix quad
Volume: equipotential, laplacian, optimize, randomize

GENESIS

Block <> {Group|Vol|Surf|Curv} <> [Remove]
 SideSet <> {Group|Curve} <> [Remove]
 NodeSet <> {} <> [Remove]
 Export Genesis 'filename'

Block <> Attribute <>

Block <> Element Type <type_name>

Curves: bar[|2|3]|beam[|2|3]|truss[|2|3]
 Surfaces:quad[|4|8|9]|shell[|4|8|9]| tri[|3|6|7]
 Volumes:hex[|8|20|27]|pyr| tetra[|4|8|10|14]

SideSet <> Surf <> [Rem|[She][For|Rev|Both]]
 SideSet <> Surf <> wrt Volume <>
 Reset {Genesis | Nodesets | Sidesets | Blocks}

PROGRAM

Play 'filename'
 Record {'filename' | stop}
 Logging [on|off] [file <'filename'>]
 Reset
 Reset Genesis
 Quit

ENTITY PARSING

Surface 1 2 3 4 to 6 by 2 ...
 Curve all in Volume 2 ...
 Draw Edge all in Hex 32
 List Curve 1 to 50 except 2 4 6
 Draw Sideset 1 2 3 Curve 3 to 5 Hex 2 4 6

GROUPS

Group <> {add>equals|remove|xor} {} <>
 Group <> {inters|unite} grou <> with grou <>
 Group <> subtract group <> from group <>

GRAPHICS**Default buttons:**

B1 - rotate; B2 - scale; B3 - pan

Control-B1: pick entity (In graph win: 0,1,2,3,4

- Pick vert, curv, surf, vol, body)

Alt: unassigned

Letters

a Add to selection group

b Toggle Bounding Box on Click

c Clear "picked" Group

d Display 'picked' group, make it the selection

e Echo ID of selection to command line

f Assign function to mouse button

g List geometry of selection

h Print help

i Make current selection invisible

j/k Move slicing plane down/up

l List current selection (as if you typed 'list ...')

m/n List picked group/selection contents

p Toggle Persistent Wireframe

q Quit Current Mode (Exit slicing if slicing)

r Remove from 'picked' Group

s Toggle save-mesh on slice move

u Toggle mouse circle vis

v Reset view

w Toggle Wireframe on click

x/y/z Slice along x/y/z-axis

Shift-Z Zoom on current selection

F1 Save view 1

Numbers: set what you're picking.

ESC Cancel current Action

Tab Next possible selection

Shift-Tab Previous possible selection

SETTINGS

Set Auto Sweep Scheme {Sw|Proj|Trans|Rot}

[set] Geometry Version <> (201, 300, 301, 401)

[set] Debug <index> [on|off]

[set] Debug <index> File '<filename>'

[set] Debug <index> Terminal

set Default Blocks [on|off] Volumes|Surfaces]

set Default Names [on|off]

[set] Echo [on|off]

set Fix Duplicate Names [on|off]

set FullHex Use {on|off}

[set] Info [on|off]

[set] Journal [on|off]

set Keep Invalid Mesh [on/off]

[set] Logging [on|off] [file '<filename>']

set Match Intervals Rounding {on|off}

set Match Intervals Fast {on|off}

set Node Constraint {on|off}

[set] Paver Smooth Meth { Def | Smooth Sch }

[set] Paver Linearsizing {off|on}

set Replacement character '.|_|@'

[set] Scheme Auto Fuzzy Tolerance <degrees>

set {source|target} surface pattern '<pattern>'

set {Corner|End} Angle <degrees>

set Corner Weight <value>

set Turn Weight <value>

set Interval Weight <value>

set Large Angle Weight <value>

[set] Diagnostic {on|off}

set Suffix character '.|_|@'

[set] Smooth Meth {laplacian | isoparametric}

[set] Project Smooth [on|off]

[set] Warning [on|off]

[set] Smooth Iterations [default]<value>

[set] Smooth Tol <> (Default = 0.05)

ENTITY PARSING EXAMPLES

Surface 1 2 4 to 6 by 2 3 10 ...

Curve all in Volume 2 4 6 ...

Draw Edge all in Hex 32

List Curve 1 to 50 except 2 4 6 to 8

Draw Sideset 1 2 3 Curve 3 to 5 Hex 2 4 6

GEOMETRYConstruction: Primitives

Brick X <> [Y <> Z <>]
 Cylinder Radius <> Height <>
 Frustum Z <> Radius <> [Top <>]
 Frustum Z <> Maj Rad <> Min Rad <>
 Prism Z <> Sides <> Rad <> [Maj <> Min <>]
 Pyramid Height <> Sides <> Radius <>
 Sphere Rad <> [Xpos] [Ypos] [Zpos] [Inn <>]
 Torus Major Rad <> Minor Rad <>

Booleans

Unite <> [With <>] [keep]
 Subtract <> From <> [keep]
 Intersect <> [With <>] [keep]

Transformations

Body <> [Copy] Move <dx> <dy> <dz>
 Move {} <> location {} <> [except [x] [y] [z]]
 Rotate {} <> About {x|y|z} <> <> Angle <>
 Rotate {} <> About Vert <> Vert <> Angle <>
 Rotate {} <> About Nor Of Surf <> Angle <>
 Body <> [Copy] Scale <>
 Body <> [Copy] Reflect {x|y|z} <x> <y> <z>}

Decomposition

Webcut {} <> Pla Vert <> [Vert] <> [Vert] <> ()
 Webcut {} <> Plane Surf <> ()
 Webcut {} <> Plane {xpla|ypla|zpla} [offs <>]
 Webcut {} <> Tool [Body] <>
 Webcut {} <> With Sheet {Body|Surf} <>
 Webcut {} <> With Sheet Ext Fr Surf <>
 Webcut {} <> Cyl Rad <> Axis {x|y|z} Vert <>
 Vert <> | <x> <y> <z> } [cent <x> <y> <z>]
 Options: [Noimprint|Imprint(default)],
 [Nomerge(default)|Merge], [group_results]
 Section {} <> {{xpla|ypla|zpla} [offs <>]} |
 Surf <>} [keep] [normal(default)|reverse]

File

Import Acis 'filename'
 Export Acis 'filename' [Body <>]

MESHIntervals

{ } <> Interval { } <> | Hard | Soft | Default
 { } <> Size { } <> | Auto
 Match Intervals { } <> [Ass Grou [Onl|Infea]]
 [Seed Cur <>] [Map|Pave]

Mesh schemes

Curve: bias, equal, featuresize
Surface: auto, copy, curvature, dice, map, mirror, pave, pentagon, submap, triangle, trimap, trimesh, tripave
Volume: auto, dice, hextet, map, morph, plaster, project, pyramid, rotate, submap, sweep, tetmesh, translate

Smooth schemes

Surface: equipotential, laplacian, centroid, optimize, randomize, winslow, fix quad
Volume: equipotential, laplacian, optimize, randomize

GENESIS

Block <> {Group|Vol|Surf|Curv} <> [Remove]
 SideSet <> {Group|Curve} <> [Remove]
 NodeSet <> {} <> [Remove]
 Export Genesis 'filename'

Block <> Attribute <>
 Block <> Element Type <type_name>
 Curves: bar[|2|3]|beam[|2|3]|truss[|2|3]
 Surfaces:quad[|4|8|9]|shell[|4|8|9]| tri[|3|6|7]
 Volumes:hex[|8|20|27]|pyr| tetra[|4|8|10|14]
 SideSet <> Surf <> [Rem|[She][For|Rev|Both]]
 SideSet <> Surf <> wrt Volume <>
 Reset {Genesis | Nodesets | Sidesets | Blocks }

PROGRAM

Play 'filename'
 Record {'filename' | stop}
 Logging [on|off] [file <'filename'>]
 Reset
 Reset Genesis
 Quit

ENTITY PARSING

Surface 1 2 3 4 to 6 by 2 ...
 Curve all in Volume 2 ...
 Draw Edge all in Hex 32
 List Curve 1 to 50 except 2 4 6
 Draw Sideset 1 2 3 Curve 3 to 5 Hex 2 4 6

GROUPS

Group <> {add>equals|remove|xor} {} <>
 Group <> {inters|unite} grou <> with grou <>
 Group <> subtract group <> from group <>

GRAPHICS**Default buttons:**

B1 - rotate; B2 - scale; B3 - pan

Control-B1: pick entity (In graph win: 0,1,2,3,4

- Pick vert, curv, surf, vol, body)

Alt: unassigned

Letters

a Add to selection group

b Toggle Bounding Box on Click

c Clear "picked" Group

d Display 'picked' group, make it the selection

e Echo ID of selection to command line

f Assign function to mouse button

g List geometry of selection

h Print help

i Make current selection invisible

j/k Move slicing plane down/up

l List current selection (as if you typed 'list ...')

m/n List picked group/selection contents

p Toggle Persistent Wireframe

q Quit Current Mode (Exit slicing if slicing)

r Remove from 'picked' Group

s Toggle save-mesh on slice move

u Toggle mouse circle vis

v Reset view

w Toggle Wireframe on click

x/y/z Slice along x/y/z-axis

Shift-Z Zoom on current selection

F1 Save view 1

Numbers: set what you're picking.

ESC Cancel current Action

Tab Next possible selection

Shift-Tab Previous possible selection

SETTINGS

Set Auto Sweep Scheme {Sw|Proj|Trans|Rot}

[set] Geometry Version <> (201, 300, 301, 401)

[set] Debug <index> [on|off]

[set] Debug <index> File '<filename>'

[set] Debug <index> Terminal

set Default Blocks [on|off] Volumes|Surfaces]

set Default Names [on|off]

[set] Echo [on|off]

set Fix Duplicate Names [on|off]

set FullHex Use {on|off}

[set] Info [on|off]

[set] Journal [on|off]

set Keep Invalid Mesh [on/off]

[set] Logging [on|off] [file '<filename>']

set Match Intervals Rounding {on|off}

set Match Intervals Fast {on|off}

set Node Constraint {on|off}

[set] Paver Smooth Meth { Def | Smooth Sch }

[set] Paver Linearsizing {off|on}

set Replacement character '.|_|@'

[set] Scheme Auto Fuzzy Tolerance <degrees>

set {source|target} surface pattern '<pattern>'

set {Corner|End} Angle <degrees>

set Corner Weight <value>

set Turn Weight <value>

set Interval Weight <value>

set Large Angle Weight <value>

[set] Diagnostic {on|off}

set Suffix character '.|_|@'

[set] Smooth Meth {laplacian | isoparametric}

[set] Project Smooth [on|off]

[set] Warning [on|off]

[set] Smooth Iterations [default]<value>

[set] Smooth Tol <> (Default = 0.05)

ENTITY PARSING EXAMPLES

Surface 1 2 4 to 6 by 2 3 10 ...

Curve all in Volume 2 4 6 ...

Draw Edge all in Hex 32

List Curve 1 to 50 except 2 4 6 to 8

Draw Sideset 1 2 3 Curve 3 to 5 Hex 2 4 6

GEOMETRYConstruction: Primitives

Brick X <> [Y <> Z <>]
 Cylinder Radius <> Height <>
 Frustum Z <> Radius <> [Top <>]
 Frustum Z <> Maj Rad <> Min Rad <>
 Prism Z <> Sides <> Rad <> [Maj <> Min <>]
 Pyramid Height <> Sides <> Radius <>
 Sphere Rad <> [Xpos] [Ypos] [Zpos] [Inn <>]
 Torus Major Rad <> Minor Rad <>

Booleans

Unite <> [With <>] [keep]
 Subtract <> From <> [keep]
 Intersect <> [With <>] [keep]

Transformations

Body <> [Copy] Move <dx> <dy> <dz>
 Move {} <> location {} <> [except [x] [y] [z]]
 Rotate {} <> About {x|y|z} <> <> Angle <>
 Rotate {} <> About Vert <> Vert <> Angle <>
 Rotate {} <> About Nor Of Surf <> Angle <>
 Body <> [Copy] Scale <>
 Body <> [Copy] Reflect {x|y|z} <x> <y> <z>}

Decomposition

Webcut {} <> Pla Vert <> [Vert] <> [Vert] <> ()
 Webcut {} <> Plane Surf <> ()
 Webcut {} <> Plane {xpla|ypla|zpla} [offs <>]
 Webcut {} <> Tool [Body] <>
 Webcut {} <> With Sheet {Body|Surf} <>
 Webcut {} <> With Sheet Ext Fr Surf <>
 Webcut {} <> Cyl Rad <> Axis {x|y|z} Vert <>
 Vert <> | <x> <y> <z> } [cent <x> <y> <z>]
 Options: [Noimprint|Imprint(default)],
 [Nomerge(default)|Merge], [group_results]
 Section {} <> {{xpla|ypla|zpla} [offs <>]} |
 Surf <>} [keep] [normal(default)|reverse]

File

Import Acis 'filename'
 Export Acis 'filename' [Body <>]

MESHIntervals

{ } <> Interval { } <> | Hard | Soft | Default
 { } <> Size { } <> | Auto
 Match Intervals { } <> [Ass Grou [Onl|Infea]]
 [Seed Cur <>] [Map|Pave]

Mesh schemes

Curve: bias, equal, featuresize
Surface: auto, copy, curvature, dice, map, mirror, pave, pentagon, submap, triangle, trimap, trimesh, tripave
Volume: auto, dice, hextet, map, morph, plaster, project, pyramid, rotate, submap, sweep, tetmesh, translate

Smooth schemes

Surface: equipotential, laplacian, centroid, optimize, randomize, winslow, fix quad
Volume: equipotential, laplacian, optimize, randomize

GENESIS

Block <> {Group|Vol|Surf|Curv} <> [Remove]
 SideSet <> {Group|Curve} <> [Remove]
 NodeSet <> {} <> [Remove]
 Export Genesis 'filename'

Block <> Attribute <>
 Block <> Element Type <type_name>
 Curves: bar[|2|3]|beam[|2|3]|truss[|2|3]
 Surfaces:quad[|4|8|9]|shell[|4|8|9]| tri[|3|6|7]
 Volumes:hex[|8|20|27]|pyr| tetra[|4|8|10|14]
 SideSet <> Surf <> [Rem|[She][For|Rev|Both]]
 SideSet <> Surf <> wrt Volume <>
 Reset {Genesis | Nodesets | Sidesets | Blocks }

PROGRAM

Play 'filename'
 Record {'filename' | stop}
 Logging [on|off] [file <'filename'>]
 Reset
 Reset Genesis
 Quit

ENTITY PARSING

Surface 1 2 3 4 to 6 by 2 ...
 Curve all in Volume 2 ...
 Draw Edge all in Hex 32
 List Curve 1 to 50 except 2 4 6
 Draw Sideset 1 2 3 Curve 3 to 5 Hex 2 4 6

GROUPS

Group <> {add>equals|remove|xor} {} <>
 Group <> {inters|unite} grou <> with grou <>
 Group <> subtract group <> from group <>

GRAPHICS**Default buttons:**

B1 - rotate; B2 - scale; B3 - pan

Control-B1: pick entity (In graph win: 0,1,2,3,4

- Pick vert, curv, surf, vol, body)

Alt: unassigned

Letters

a Add to selection group

b Toggle Bounding Box on Click

c Clear "picked" Group

d Display 'picked' group, make it the selection

e Echo ID of selection to command line

f Assign function to mouse button

g List geometry of selection

h Print help

i Make current selection invisible

j/k Move slicing plane down/up

l List current selection (as if you typed 'list ...')

m/n List picked group/selection contents

p Toggle Persistent Wireframe

q Quit Current Mode (Exit slicing if slicing)

r Remove from 'picked' Group

s Toggle save-mesh on slice move

u Toggle mouse circle vis

v Reset view

w Toggle Wireframe on click

x/y/z Slice along x/y/z-axis

Shift-Z Zoom on current selection

F1 Save view 1

Numbers: set what you're picking.

ESC Cancel current Action

Tab Next possible selection

Shift-Tab Previous possible selection

SETTINGS

Set Auto Sweep Scheme {Sw|Proj|Trans|Rot}

[set] Geometry Version <> (201, 300, 301, 401)

[set] Debug <index> [on|off]

[set] Debug <index> File '<filename>'

[set] Debug <index> Terminal

set Default Blocks [on|off] Volumes|Surfaces]

set Default Names [on|off]

[set] Echo [on|off]

set Fix Duplicate Names [on|off]

set FullHex Use {on|off}

[set] Info [on|off]

[set] Journal [on|off]

set Keep Invalid Mesh [on/off]

[set] Logging [on|off] [file '<filename>']

set Match Intervals Rounding {on|off}

set Match Intervals Fast {on|off}

set Node Constraint {on|off}

[set] Paver Smooth Meth { Def | Smooth Sch }

[set] Paver Linearsizing {off|on}

set Replacement character '.|_|@'

[set] Scheme Auto Fuzzy Tolerance <degrees>

set {source|target} surface pattern '<pattern>'

set {Corner|End} Angle <degrees>

set Corner Weight <value>

set Turn Weight <value>

set Interval Weight <value>

set Large Angle Weight <value>

[set] Diagnostic {on|off}

set Suffix character '.|_|@'

[set] Smooth Meth {laplacian | isoparametric}

[set] Project Smooth [on|off]

[set] Warning [on|off]

[set] Smooth Iterations [default]<value>

[set] Smooth Tol <> (Default = 0.05)

ENTITY PARSING EXAMPLES

Surface 1 2 4 to 6 by 2 3 10 ...

Curve all in Volume 2 4 6 ...

Draw Edge all in Hex 32

List Curve 1 to 50 except 2 4 6 to 8

Draw Sideset 1 2 3 Curve 3 to 5 Hex 2 4 6