

# Engineering Sketch Pad (ESP)



## Training Session 8 Selection & Attribution

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updated for v1.19

- Purpose and Types of Attributes
- Setting Attributes
- Viewing Attributes: DisplayFilter
- Selecting Entities
- Attributes That are Automatically Set
- Csystem
- Editing Attributes: UDPRIM editAttr
- Homework Exercise

- Attributes are meta-data that can be used to tag any entity
- Attributes can be applied to:
  - Bods
  - Faces
  - Edges
  - Nodes
- Attributes can be:
  - one or more integers (reserved for internal use)
  - one or more floating-point numbers
  - a character string

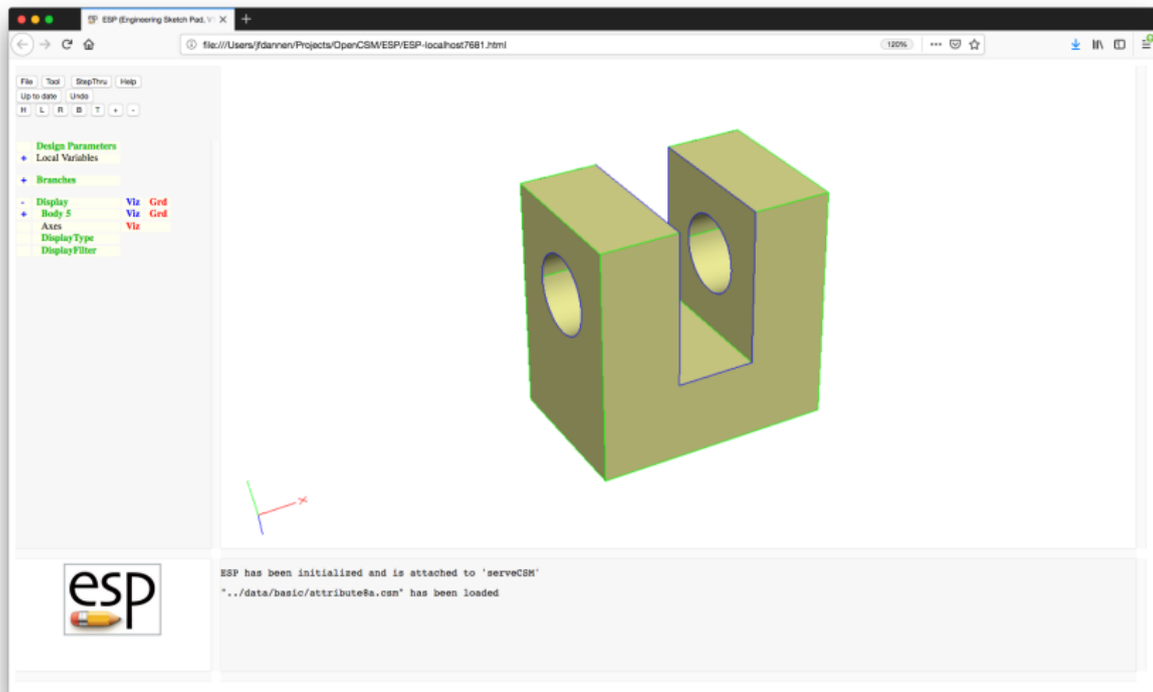
- Attributes can be associated with any Branch that produces a Body or the **SELECT** statement
- Attributes are defined by an **ATTRIBUTE** statement
- Take care when starting an Attribute name with a period (which is reserved for **EGADS**) or an underscore (which is reserved for **OpenCSM**)
- If the first character of the value is a dollar-sign, then the Attribute will contain a character string
- Otherwise the Attribute will contain one or more real (double) values
  - if the value is the name of a multi-valued Parameter, then the Attribute will be multi-valued
  - if the value is a semi-colon-separated list of expressions, then the Attribute will be multi-valued
  - otherwise the Attribute will be a single real (double)

- Global Attributes are set with an **ATTRIBUTE** statement before the first Body is created
- Attributes can be set for a Body (and all newly-created Faces) with an **ATTRIBUTE** statement following the Branch that created the Body
- Attribute can be set on any entity(s) by putting an **ATTRIBUTE** statement following a **SELECT** statement
- Best practice is to set the Attributes as soon as the Body is created (for example via a primitive or grown Body command)



# Attribute Example (1)

Whole configuration





# Attribute Example (2)

.csm file

```
ATTRIBUTE density 2710 # global attribute
```

```
BOX          0 0 0 3 3 2
```

```
ATTRIBUTE tag $block
```

```
BOX          1 1 0 1 2 2
```

```
ATTRIBUTE tag $slot
```

```
SUBTRACT
```

```
CYLINDER -1 2 1 4 2 1 1/2
```

```
ATTRIBUTE tag $hole
```

```
SUBTRACT
```

```
END
```



# Attribute Example (3)

DisplayFilter to tag block

The screenshot shows the ESP (Engineering Sketch Pad) interface. The main window displays a 3D model of a rectangular block with a circular hole on the left side and a rectangular cutout on the right side. The model is rendered in a light green color. The left sidebar shows a tree view with the following items: Design Parameters, Local Variables, Branches, Display (Viz), Body 5 (Viz), Axes (Viz), Display Type, and Display Filter. The bottom status bar contains the ESP logo and the following text: ESP has been initialized and is attached to 'serveCRM', '../data/basic/attribute\$.csm' has been loaded, and Display filtered to "tag" "block".



# Attribute Example (4)

DisplayFilter to tag slot

The screenshot shows the ESP (Engineering Sketch Pad) interface. The main window displays a 3D model of a rectangular block with a slot cut through its center. The slot is highlighted in a dark green color, indicating that a display filter has been applied to it. The left sidebar shows the design tree with the following items:

- Design Parameters
- Local Variables
- Branches
- Display (Viz) (Col) (Red)
- Body 5 (Viz) (Col) (Red)
- Axes (Viz) (Col) (Red)
- Display Type
- Display Filter

The bottom status bar shows the following text:

```
ESP has been initialized and is attached to 'serveGRH'  
"../data/basic/attribute$.csm" has been loaded  
Display filtered to "tag" "block"  
Display filtered to "tag" "slot"
```



# Attribute Example (5)

DisplayFilter to tag hole

The screenshot shows the ESP (Engineering Sketch Pad) software interface. The main window displays a 3D model of two rectangular blocks with cylindrical holes. The left block is solid grey, and the right block is semi-transparent yellow. The software interface includes a menu bar (File, Tool, StepThru, Help), a toolbar (Up to date, Undo, H, L, R, B, T, +, -), and a left-hand tree view showing the design structure:

- Design Parameters
- Local Variables
- Branches
- Display (Viz, Col)
- Body 5 (Viz, Col)
- Axes (Viz)
- Display Type
- Display Filter

The bottom status bar contains the ESP logo and a console window with the following text:

```
ESP has been initialized and is attached to 'serveCRM'  
"../data/basic/attribute$.cam" has been loaded  
Display filtered to "tag" "block"  
Display filtered to "tag" "slot"  
Display filtered to "tag" "hole"
```



# Attribute Example (6)

DisplayFilter to density \*

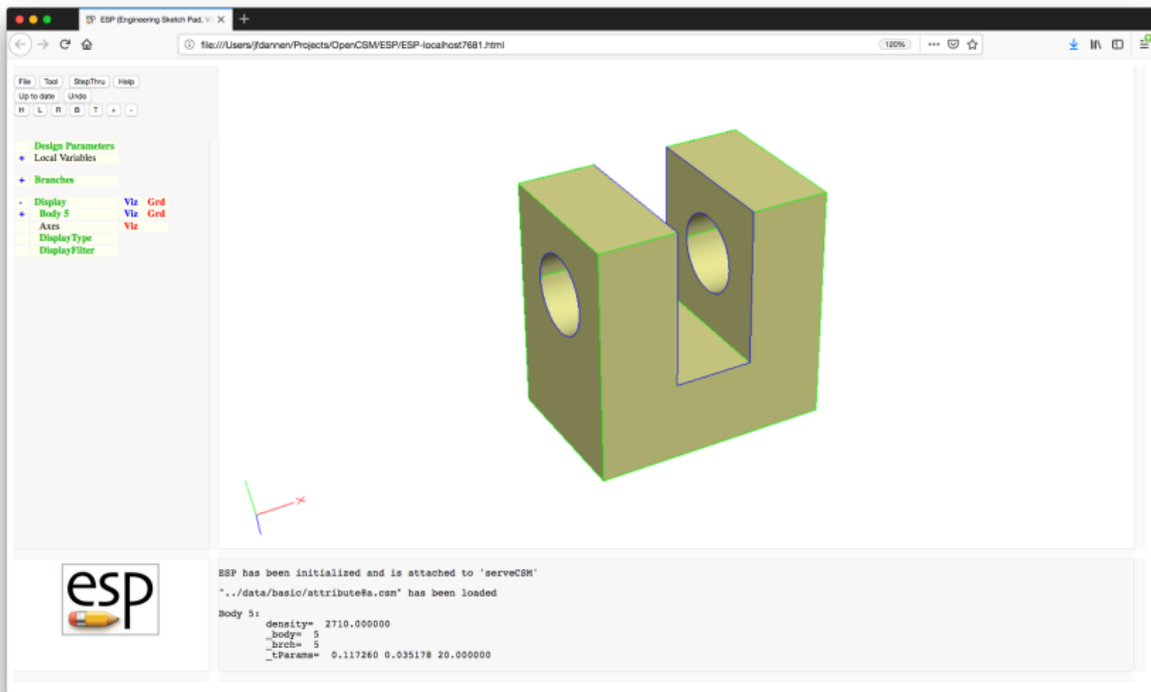
The screenshot shows the ESP (Engineering Sketch Pad) interface. The main window displays a 3D model of a mechanical part, which is a rectangular block with a central slot and two circular holes on the front face. The model is rendered in a light green color. The left sidebar shows the design tree with the following items: Design Parameters, Local Variables, Branches, Display (Viz), Body 5 (Viz), Axes (Viz), Display Type, and Display Filter. The Display Filter is currently set to "density". The bottom status bar shows the ESP logo and the following text: ".../data/basic/attribute8a.csm" has been loaded. Display filtered to "tag" "block". Display filtered to "tag" "slot". Display filtered to "tag" "hole". Display filtered to "density" "\*".

- Attributes can be viewed in **ESP** in three ways:
  - pressing the mouse in the Tree Window when cursor is over the Body name
  - pressing the  $\wedge$  or **6** key when pointing to a Face, Edge, or Node in the Graphics Window
  - using the **Display Filter** option (at the bottom of the Tree Window)



# Attribute Example (6)

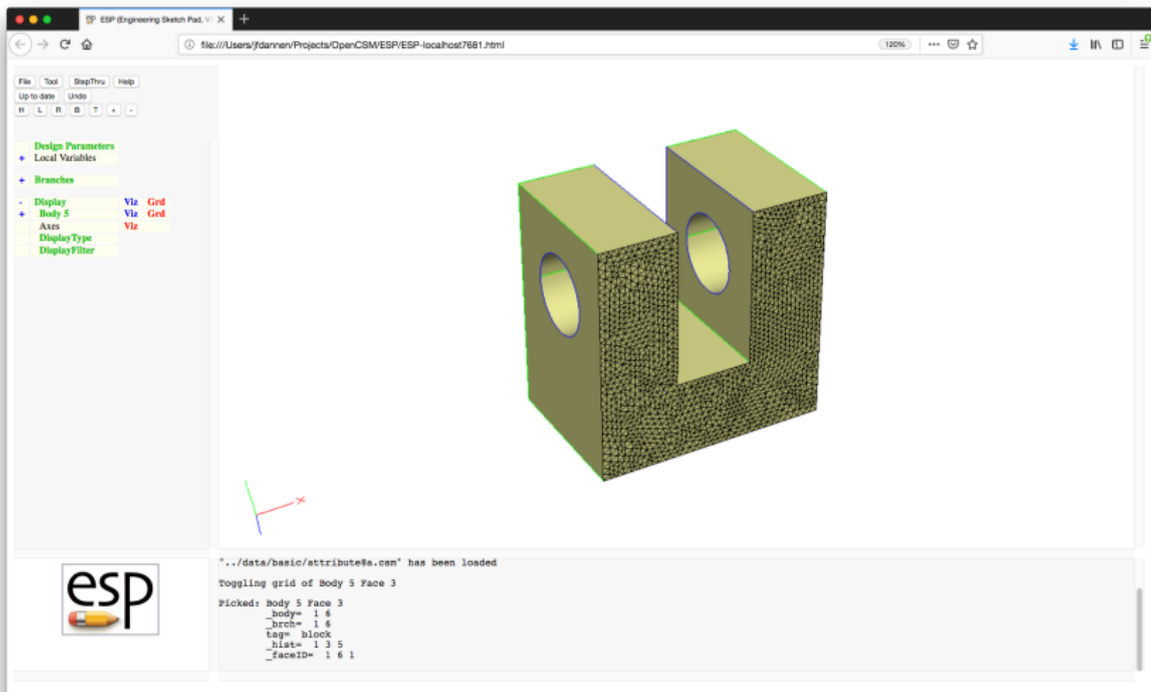
After pressing **Body 5** in TreeWindow





# Attribute Example (6)

After pressing  $\wedge$  on Face with Grid





- The **SELECT** statement stores its values in:
  - **@seltype**
    - -1 if only a Body is selected
    - 0 if one or more Nodes are selected
    - 1 if one or more Edges are selected
    - 2 if one or more Faces are selected
  - **@selbody** contains the number of the Body selected
  - **@sellist** contains the list of the Nodes, or Edges, or Faces selected within **@selbody**

- `SELECT BODY` — selects last Body created
- `SELECT BODY ibody` — selects Body `ibody`
- `SELECT BODY -n` — selects the  $n^{\text{th}}$  Body from the top of the Stack
- `SELECT BODY $attrName1 attrValue1 ...` — selects the last Body that matches all the given Attributes

- `SELECT FACE` — selects all Faces in selected Body
- `SELECT FACE iface` — selects Face `iface` in selected Body
  - using this is considered a bad practice since Face numbering may change depending on the version of `OpenCASCADE` that is being used
- `SELECT FACE ibody1 iford1 iseq=1` — selects the Face that has the indicated `ibody1/iford1`
  - as each Face is created, it is marked with the Body in which it was created and the face-order in that Body. This is the preferred technique.
- `SELECT FACE xmin xmax ymin ymax zmin zmax` — selects the Faces with the specified bounding box
- `SELECT FACE $attrName1 attrValue1 ...` — selects the Faces that matches all the given Attributes

- `SELECT EDGE` — selects all Edges in selected Body
- `SELECT EDGE iedge` — selects Edge `iedge` in selected Body
  - using this is considered a bad practice since Edge numbering may change depending on the version of `OpenCASCADE` that is being used
- `SELECT EDGE ibody1 iford1 ibody2 iford2 iseq=1` — selects the Edge that has the indicated `ibody1/iford1`
  - as each Edge is created, it is marked with the `ibody/iford` of the Faces that adjoin it. This is the preferred technique.
- `SELECT EDGE xmin xmax ymin ymax zmin zmax` — selects the Edges with the specified bounding box
- `SELECT EDGE xmid ymid zmid` — selects the Edge whose midpoint is closest to the given coordinates
- `SELECT EDGE $attrName1 attrValue1 ...` — selects the Edges that matches all the given Attributes

- `SELECT NODE` — selects all Nodes in selected Body
- `SELECT NODE inode` — selects Node `inode` in selected Body
  - using this is considered a bad practice since Node numbering may change depending on the version of `OpenCASCADE` that is being used
- `SELECT NODE x y z` — selects the Nodes closest to the given coordinates
- `SELECT NODE $attrName1 attrValue1 ...` — selects the Nodes that matches all the given Attributes



# Selection Example (1)

ATTRIBUTE density 2710 # global attribute

BOX 0 0 0 3 3 2

ATTRIBUTE tag \$block

BOX 1 1 0 1 2 2

ATTRIBUTE tag \$slot

SUBTRACT

CYLINDER -1 2 1 4 2 1 1/2

ATTRIBUTE tag \$hole

SUBTRACT

#-----

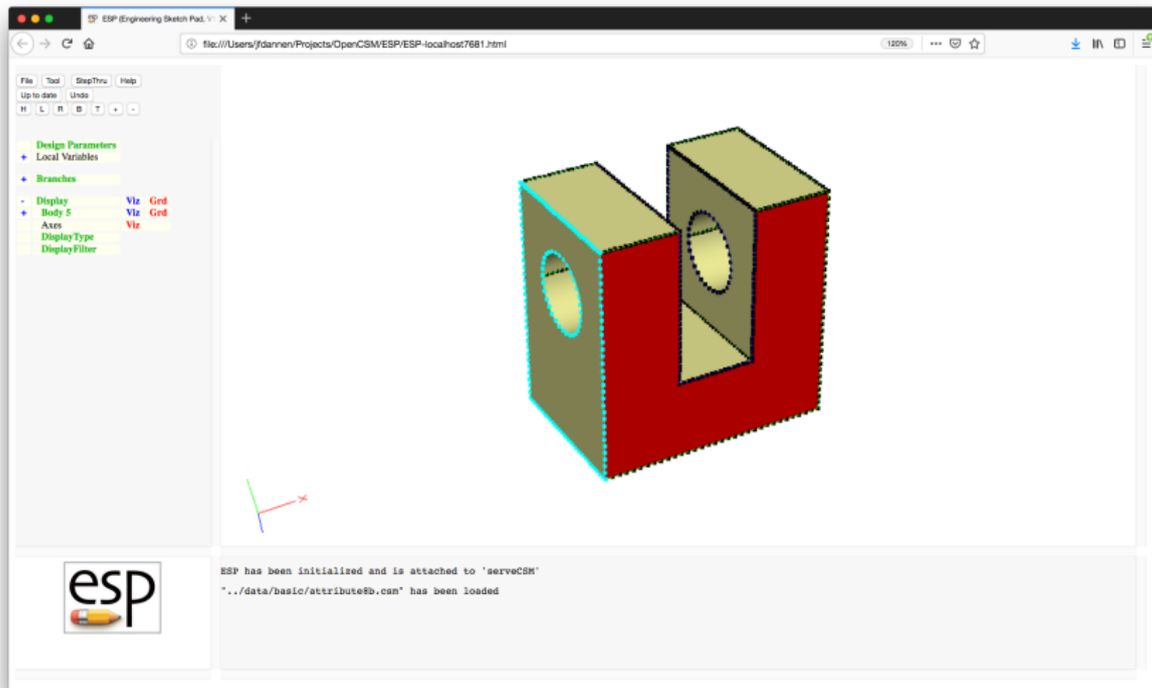
SELECT FACE 1 6 1 # select by FaceID

ATTRIBUTE \_color \$red

SELECT EDGE -.1 0.1 -.1 3.1 -.1 2.1 # select by bbox

ATTRIBUTE \_color \$cyan

ATTRIBUTE \_gcolor \$cyan



- Use `SELECT ADD ...` to add Faces, Edges, or Nodes to the selection list
- Use `SELECT SUB ...` to remove Faces, Edges, or Nodes from the selection List
- Both of these option use the selection type from the previous selection
  
- Use `SELECT SORT $key` to sort `@sellist` based upon `$xmin`, `$ymin`, `$zmin`, `$xmax`, `$ymax`, `$zmax`, `$xcg`, `$ycg`, `$zcg`, `$length` (if Edges), or `$area` (if Faces)



# Attributes Automatically Set to Bodys

<code>_body</code>	Body index (bias-1)
<code>_brch</code>	Branch index (bias-1)
<code>_tParams</code>	specified tessellation parameters: maximum side length, maximum specified sag, maximum angle
<code>_csys_*</code>	arguments when CSYSTEM was defined
<code>&lt;any&gt;</code>	all global attributes
<code>&lt;any&gt;</code>	all attributes associated with Branch that created Body
<code>&lt;any&gt;</code>	all attributes associated with "select \$body" statement

`_body` non-unique 2-tuple associated with first Face creation  
 [0] Body index in which Face first existed (bias-1)  
 [1] face-order associated with creation (see above)

`_brch` non-unique even-numbered list associated with Branches  
 that are active when the Face is created (most  
 recent Branch is listed first)  
 [2\*i ] Branch index (bias-1)  
 [2\*i+1] (see below)

Branches that contribute to `brch` attribute are

- `primitive` (for which `brch[2*i+1]` is face-order)
- `udprim.udc` (for which `brch[2*i+1]` is 1)
- `grown` (for which `brch[2*i+1]` is face-order)
- `applied` (for which `brch[2*i+1]` is face-order)
- `sketch` (for which `brch[2*i+1]` is Sketch primitive if  
 making WIRE)
- `patbeg` (for which `brch[2*i+1]` is pattern index)
- `recall` (for which `brch[2*i+1]` is 1)
- `restore` (for which `brch[2*i+1]` is Body number stored)

`_faceID`      unique 3-tuple that is assigned automatically  
    `[0]`      `body[0]`  
    `[1]`      `body[1]`  
    `[2]`      sequence number

if multiple Faces have same `_faceID[0]` and `_faceID[1]`,  
then the sequence number is defined based upon the  
first rule that applies:

- \* Face with smaller `xcg` has lower sequence number
- \* Face with smaller `ycg` has lower sequence number
- \* Face with smaller `zcg` has lower sequence number
- \* Face with smaller area has lower sequence number

`_hist`      list of Bodys that contained this Face (oldest to newest)

`_tParams`    specified tessellation parameters: maximum side length,  
                 maximum specified sag, maximum angle

`<any>`      all attributes associated with Branch that first created Face

`<any>`      all attributes associated with "SELECT \$face" statement

```

_body          non-unique 2-tuple associated with first Edge creation
  [0]          Body index in which Edge first existed (bias-1)
  [1]          100 * min(body[1][ileft],body[1][irite])
               + max(body[1][ileft],body[1][irite])
               (or -3 if non-manifold)

```

```

_edgeID       unique 5-tuple that is assigned automatically
  [0]         _faceID[0] of Face 1 (or 0 if non-manifold)
  [1]         _faceID[1] of Face 1 (or 0 if non-manifold)
  [2]         _faceID[0] of Face 2 (or 0 if non-manifold)
  [3]         _faceID[1] of Face 2 (or 0 if non-manifold)
  [4]         sequence number

```

...

...

```

_edgeID[0]/[1] swapped with edge[2]/[3]
  100*_edgeID[0]+_edgeID[1] > 100*_edgeID[2]+_edgeID[3]
if multiple Edges have same _edgeID[0], _edgeID[1],
  _edgeID[2], and _edgeID[3], then the sequence number
  is defined based upon the first rule that applies:
  * Edge with smaller xcg    has lower sequence number
  * Edge with smaller ycg    has lower sequence number
  * Edge with smaller zcg    has lower sequence number
  * Edge with smaller length has lower sequence number

```

`_nface`      number of incident Faces

`_tParams`    specified tessellation parameters: maximum side length,  
                  maximum specified sag, maximum angle

`<any>`        all attributes associated with "select \$edge" statement



# Attributes Automatically Set to Nodes

<code>_nodeID</code>	unique integer
<code>_nedge</code>	number of incident Edges
<code>&lt;any&gt;</code>	all attributes associated with "select \$node" statement



# Special User-defined Attributes for Bodys

`_makeQuads`    to make quads on all Faces in Body

`_name`            string used in ESP interface for a Body

`_stlColor`    color to use for all Faces in an .stl file



# Special User-defined Attributes for Faces

`_color`      color of front of Face in ESP  
              either R,G,B in three 0-1 reals  
              or \$red, \$green, \$blue, \$yellow, \$magenta,  
              \$cyan, \$white, or \$black

`_bcolor`      color of back of Face in ESP (see `_color`)

`_gcolor`      color of grid of Face in ESP (see `_color`)

`_makeQuads`   to make quads for this Face

`_stlColor`    color to use for this Face in an `.stl` file



# Special User-defined Attributes for Edges

`_color`      color of front of Edge in ESP  
              either R,G,B in three 0-1 reals  
              or \$red, \$green, \$blue, \$yellow, \$magenta,  
              \$cyan, \$white, or \$black

`_gcolor`      color of grid of Edge in ESP (see `_color`)



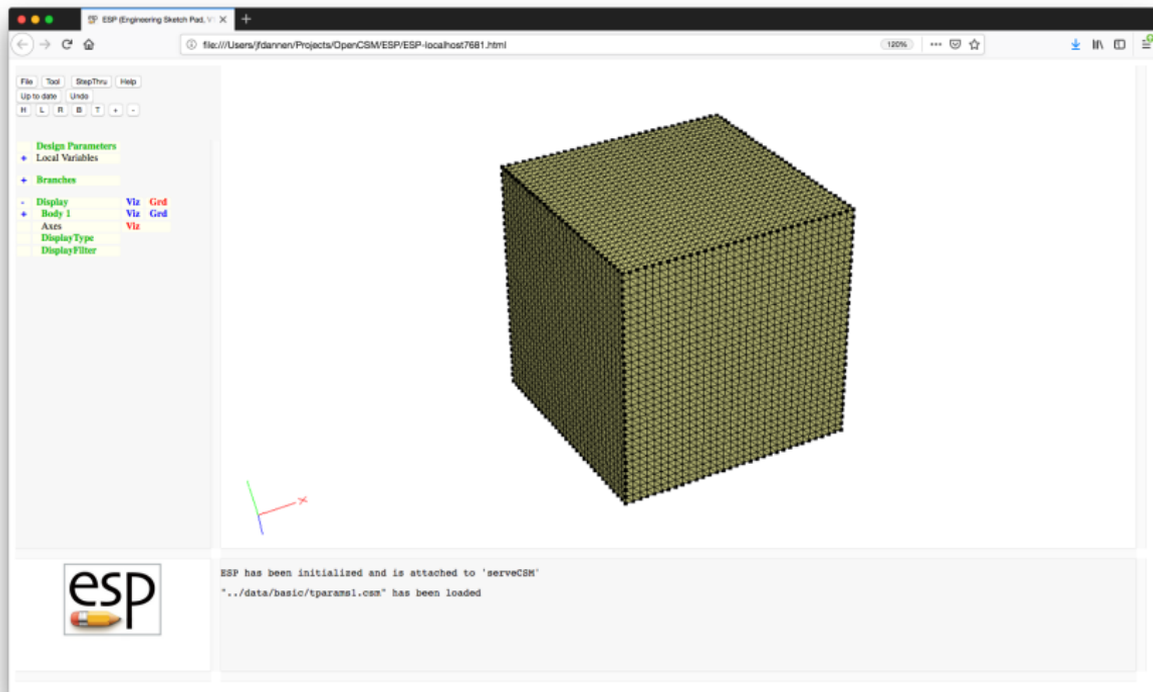
# Special User-defined Attributes for Nodes

`_color`      color of Node in ESP  
either R,G,B in three 0-1 reals  
or \$red, \$green, \$blue, \$yellow, \$magenta,  
\$cyan, \$white, or \$black

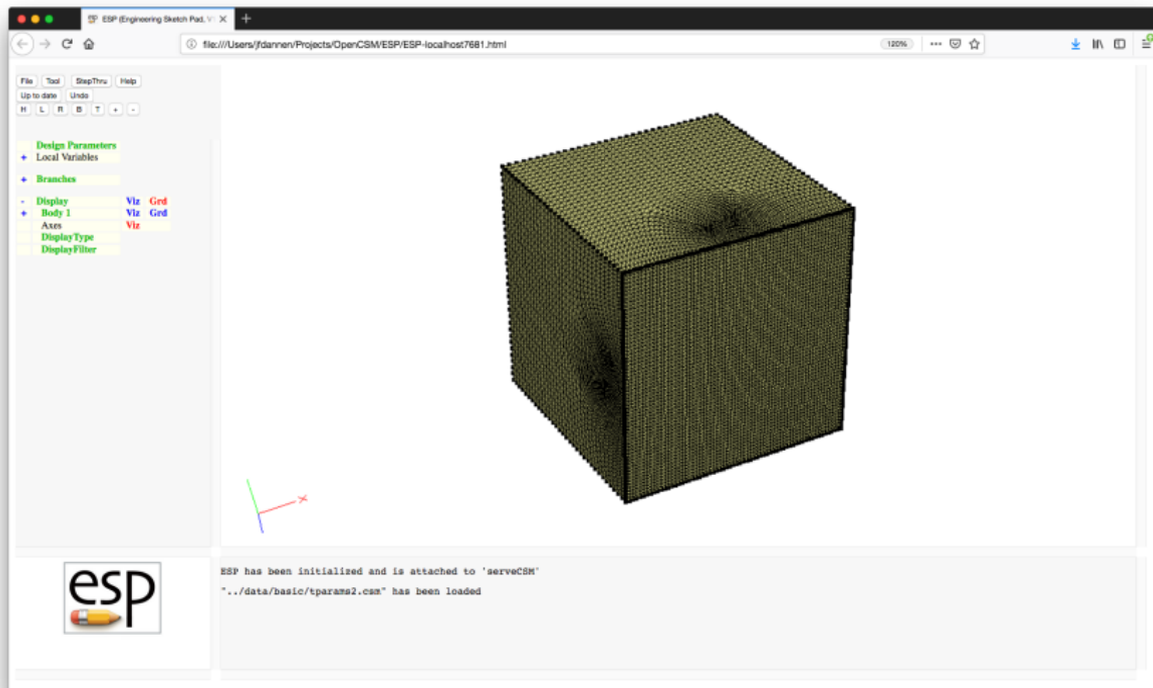


# Tessellation Parameters (1)

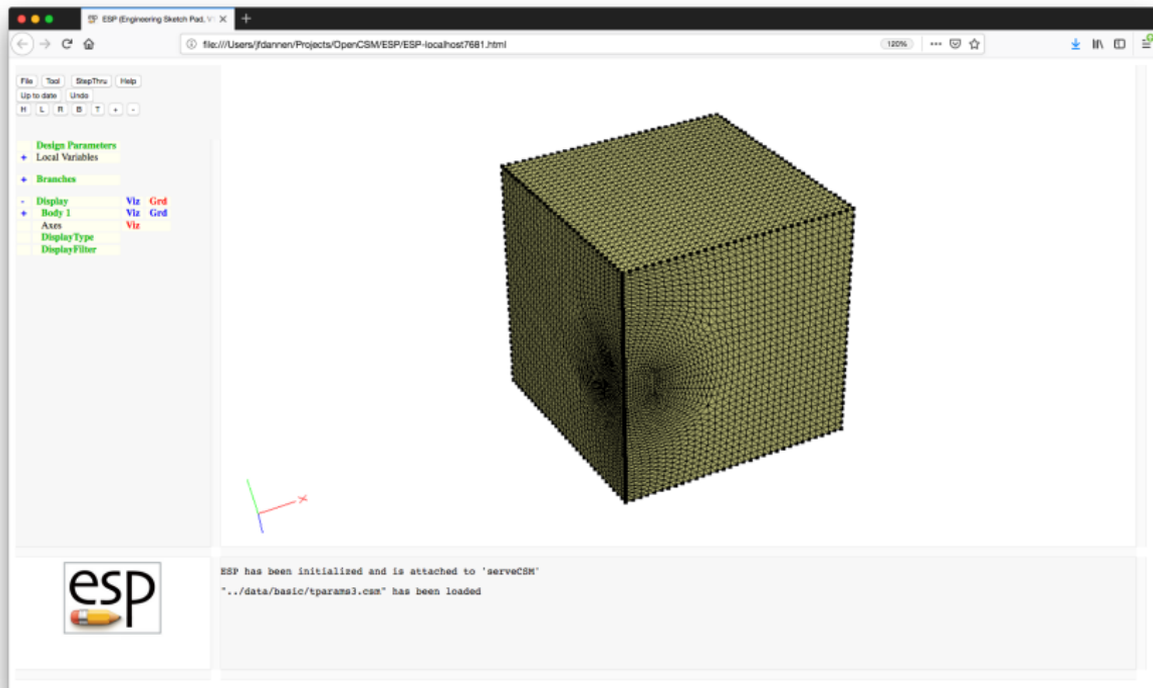
Default tessellation has `_tParams = 0.043; 0.013; 20`



```
SELECT    FACE    1    6
ATTRIBUTE .tParams "0.02; 0.013; 20"
```



```
SELECT    EDGE 1 1 1 6
ATTRIBUTE .tParams "0.02; 0.013; 20"
```



- Csystems (coordinate systems) are generated by the **CSYSTEM** statement and are applied to the Body on the top of the Stack
- Csystems are treated in many ways like Attributes
  - Csystem names must not be the same as an Attribute name
  - Csystems are found in **ESP** in same place as Attributes
- Csystems are transformed along with any transformations that are applied to their Body

- Format of the CSYSTEM statement is:
  - If argument to CSYSTEM contains 9 entries:  
`{x0, y0, z0, dx1, dy1, dz1, dx2, dy2, dz2}`  
origin is at `(x0,y0,z0)`  
`dirn1` is in `(dx1,dy1,dz1)` direction  
`dirn2` is in `(dx2,dy2,dz2)` direction
  - If argument to CSYSTEM contains 5 entries and first is positive:  
`{+iface, ubar0, vbar0, du2, dv2}`  
origin is at normalized `(ubar0,vbar0)` in `iface`  
`dirn1` is normal to Face  
`dirn2` is in `(du2,dv2)` direction

- Format of the CSYSTEM statement is:
  - If argument to CSYSTEM contains 5 entries and first is negative:

`{-iedge, tbar, dx2, dy2, dz2}`

origin is at normalized (tbar) in iedge

dirn1 is tangent to Edge

dirn2 is part of (dx2,dy2,dz2) that is  
orthogonal to dirn1

- If argument to CSYSTEM contains 7 entries:

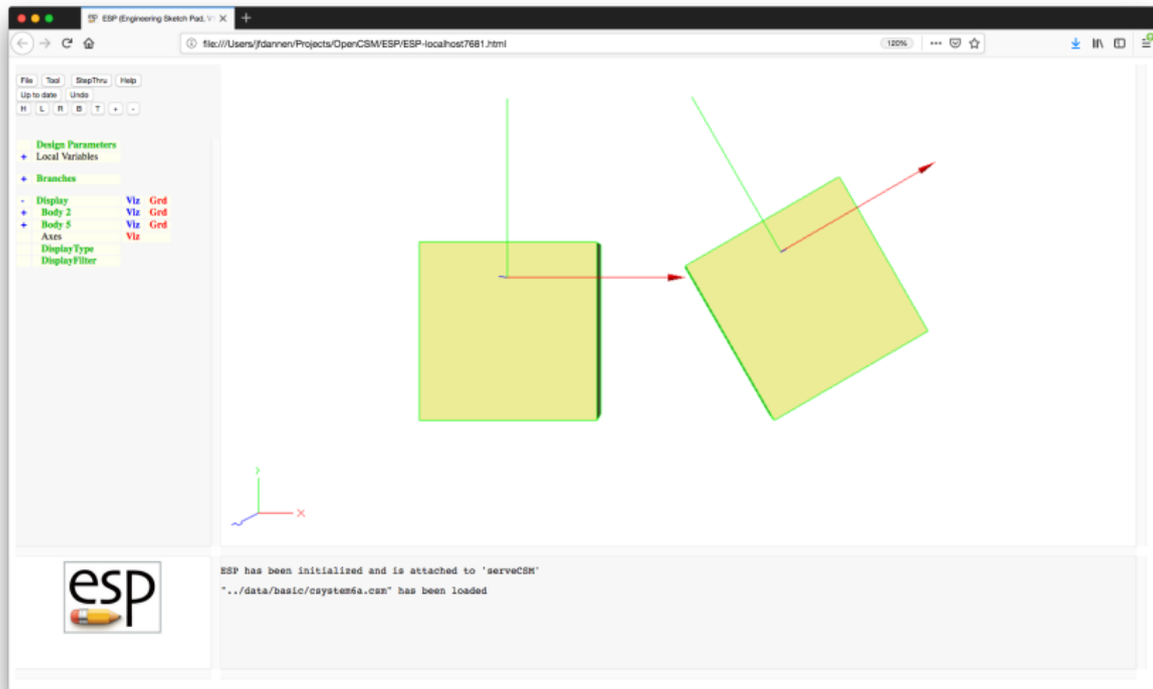
`{inode, dx1, dy1, dz1, dx2, dy2, dz2}`

origin is at Node inode

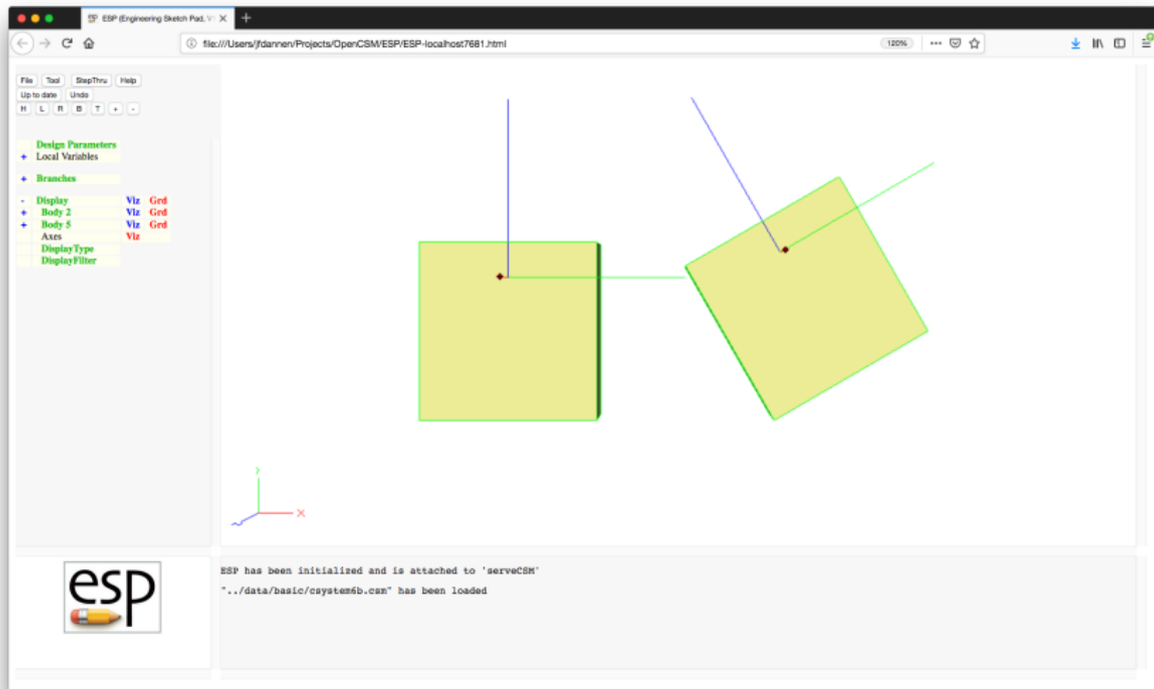
dirn1 is in (dx1,dy1,dz1) direction

dirn2 is part of (dx1,dy2,dz2) that is  
orthogonal to dirn1

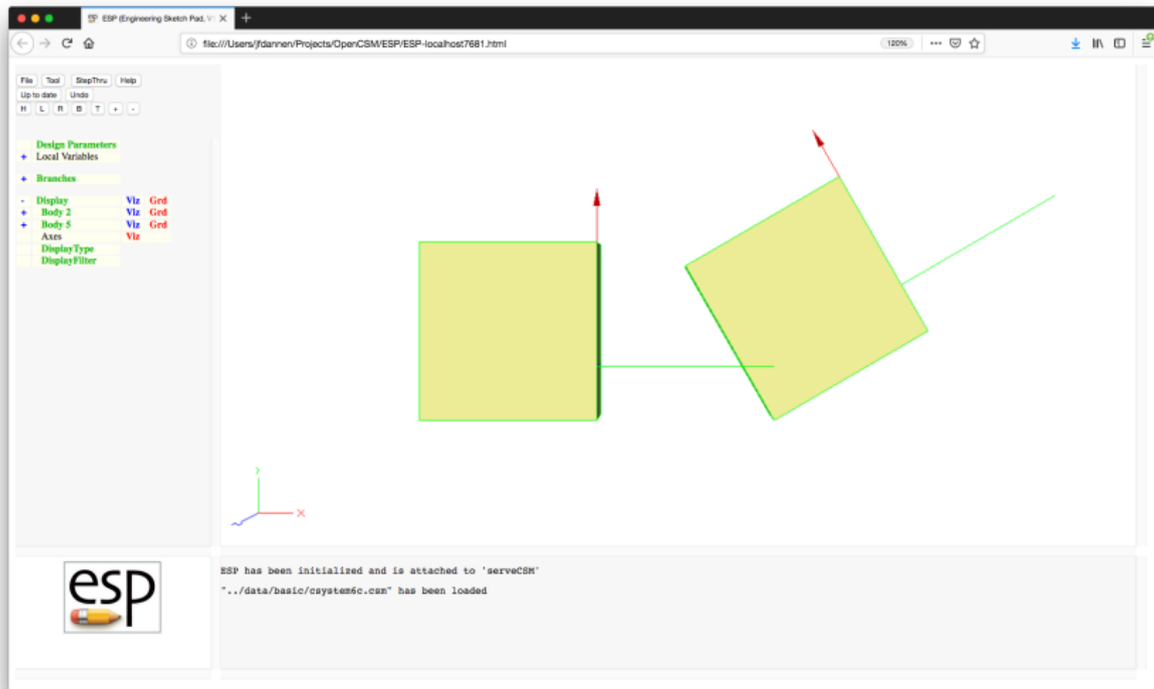
```
CSYSTEM cs1 "0.5; 0.8; 1.1; 1;0;0; 0;1;0"
```



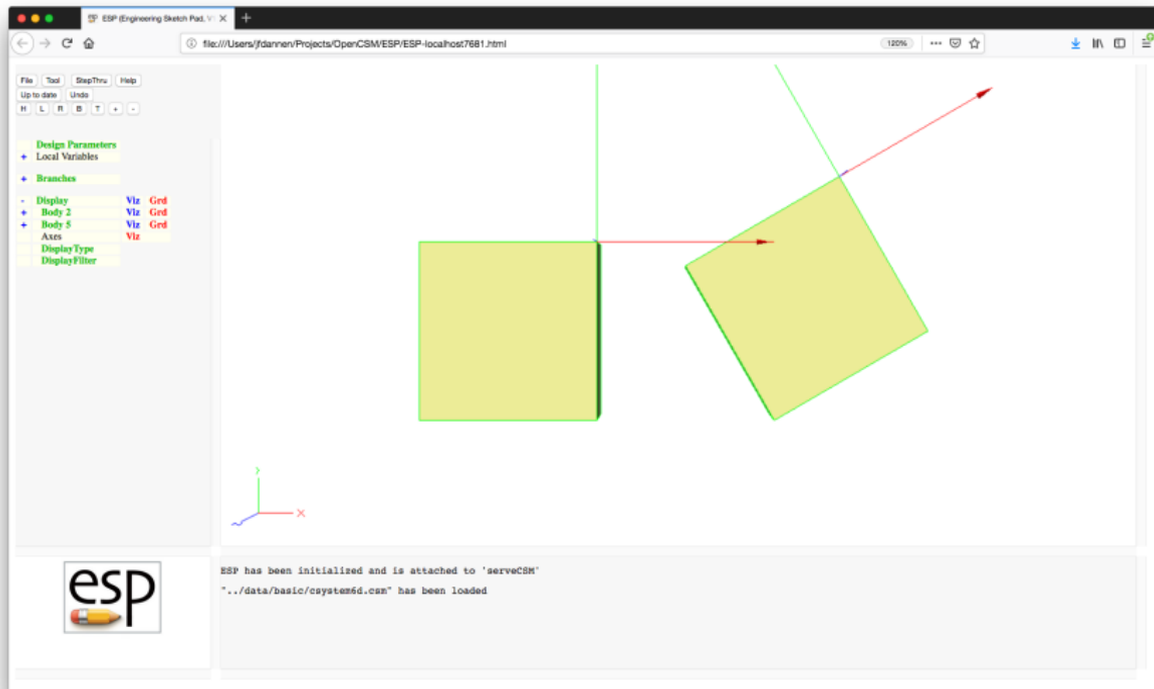
```
CSYSTEM cs1 "+6; 0.5; 0.8; 1;0"
```



```
CSYSTEM cs1 "-6; 0.3; 1;0;0"
```



```
CSYSTEM cs1 "7;    1;0;0;    0;1;0"
```



The screenshot shows the ESP Engineering Sketch Pad interface. The main workspace displays two rectangular bodies: a vertical one on the left and a tilted one on the right. A red arrow points from the top edge of the vertical body to the top edge of the tilted body. A green line extends from the top of the vertical body upwards. A 3D coordinate system (x, y, z) is visible in the bottom-left corner of the workspace. The left sidebar contains a tree view with the following items:

- Design Parameters
  - Local Variables
- Branches
  - Display (Viz Grid)
  - Body 2 (Viz Grid)
  - Body 5 (Viz Grid)
  - Axes (Viz)
  - Display Type
  - Display Filter

The status bar at the bottom of the window contains the following text:

```
ESP has been initialized and is attached to 'serveCSM'
'../data/basic/csystem6d.csm' has been loaded
```



# Attribute Editor (1)

- Best practice is to set Attributes when entity is first created
- If not possible, the `editAttr` UDF is available to set Attributes based upon the Attributes of an entity's neighbors

- Statements in the attribute editor can be one of:
  - NODE      <selector> <attrName1=attrValue1> ...
  - EDGE      <selector> <attrName1=attrValue1> ...
  - FACE      <selector> <attrName1=attrValue1> ...
  - AND        <selector> <attrName1=attrValue1> ...
  - ANDNOT    <selector> <attrName1=attrValue1> ...
  - SET                      <attrName1=attrValue1> ...
- Keywords can either be specified in lowercase or UPPERCASE
- <selector> can be one of HAS, ADJ2NODE, ADJ2EDGE or ADJ2FACE

- Typical block of code looks like:

```
NODE ADJ2FACE tagType=spar tagIndex=1
AND  ADJ2FACE tagType=lower
AND  ADJ2EDGE tagType=root
SET           capsConstraint=pointConstraint1
```

- Patterns can be used with PATBEG and PATEND

```
# SolidBody
BOX          0 -1 -1  3  2  2
ATTRIBUTE type $OML
SELECT      FACE @nbody  1
ATTRIBUTE face $xmin
SELECT      FACE @nbody  2
ATTRIBUTE face $xmax
SELECT      FACE @nbody  3
ATTRIBUTE face $ymin
SELECT      FACE @nbody  4
ATTRIBUTE face $ymax
SELECT      FACE @nbody  5
ATTRIBUTE face $zmin
SELECT      FACE @nbody  6
ATTRIBUTE face $zmax
STORE       SolidBody
```

```
# get bounding box of SolidBody
RESTORE    SolidBody
SET        xmin    @xmin
SET        xmax    @xmax
SET        ymin    @ymin
SET        ymax    @ymax
SET        zmin    @zmin
SET        zmax    @zmax
STORE     .
```

```
# Waffle (centered on SolidBody)
UDPRIM    waffle    filename <<    depth zmax-zmin+2
  POINT   A AT    xmin-1  (ymin+ymax)/2
  POINT   B AT    xmax+1  (ymin+ymax)/2
  LINE    AB  A   B   type=symmetry

  PATBEG  i   3
    POINT  C AT    xmin+i/4*(xmax-xmin) ymin-1
    POINT  D AT    xmin+i/4*(xmax-xmin) ymax+1
    LINE   .   C   D   bulkhead=!val2str(i,0)
  PATEND

>>
TRANSLATE 0  0  zmin-1
STORE     Waffle
```

```
# score the SolidBody by the Waffle and extract Faces
RESTORE    SolidBody
RESTORE    Waffle
SUBTRACT
EXTRACT    0

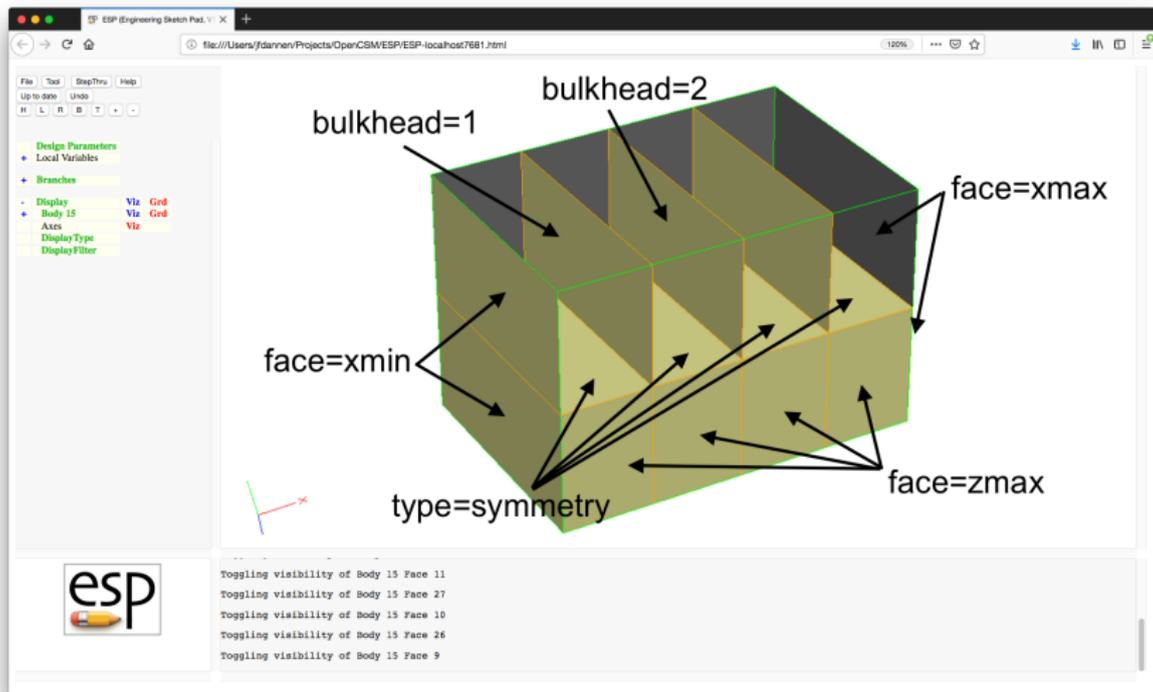
# generate the internal structure
RESTORE    SolidBody
RESTORE    Waffle
INTERSECT

# put them together
UNION
```



# EditAttr Example (5)

Some Faces not shown for clarity





# EditAttr Example (6)

Attributes that we want to define

The screenshot shows the ESP (Engineering Sketch Pad) software interface. The main window displays a 3D model of a cube with a grid on its top face. Three annotations with arrows point to specific features: 'found=face' points to the top face, 'found=node' points to a corner vertex, and 'found=edge' points to a bottom edge. The left sidebar shows a tree view with categories like Design Parameters, Local Variables, Branches, and Display. The bottom status bar contains a log of actions:

```
Toggling visibility of Body 15 Face 10  
Toggling visibility of Body 15 Face 26  
Toggling visibility of Body 15 Face 9  
Press "Stepthru" to enter Stepthru mode  
Toggling grid of Body 15 Face 31
```

```
# select Face on bulkhead=1 but top half
UDPRIM    editAttr  filename  <<
  FACE    HAS        bulkhead=1
  AND     ADJ2FACE   face=ymax
  SET                                found=face
>>
```

```
# select Edge on OML seam between bulkheads 1 and 2
UDPRIM      editAttr  filename  <<
  NODE      ADJ2FACE  bulkhead=1
  SET                               bulkhead=1
  NODE      ADJ2FACE  bulkhead=2
  SET                               bulkhead=2
  EDGE      ADJ2FACE  face=zmax
  AND       ADJ2FACE  type=symmetry
  AND       ADJ2NODE  bulkhead=1
  AND       ADJ2NODE  bulkhead=2
  SET                               found=edge
>>
```

```
# select Node on OML seam at the outlet
UDPRIM      editAttr  filename  <<
  NODE      ADJ2FACE  face=xmax
  AND       ADJ2FACE  face=zmax
  AND       ADJ2FACE  type=symmetry
  SET
  >>
```

- Using  
`$ESP_ROOT/training/ESP/data/session08/wingStruct.csm`
  - put the Attribute `LoadPoint=leftTip` on the Node that is at the intersection of the forward spar, wing tip, and upper skin on the left wing
  - for the skin panels on the right wing that are between the first and second rib, make their color red and their grid white
  - make the Edges blue that are between two red panels