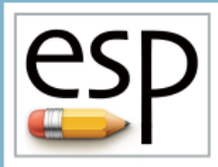


# Engineering Sketch Pad (ESP)



## Training Session 10 Putting It All Together

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updated for v1.19

- During the design of an aircraft, various coupled models are needed
  - different disciplines
    - structures
    - controls
    - aerodynamics
    - ...
  - different fidelities
    - conceptual design
    - preliminary design
    - detailed design
- There needs to be communication between these models

## (CAPS)

- In order to support multi-fidelity and multi-disciplinary analyses, the CAPS program has been developed
  - funded by the AFRL
- CAPS uses geometries (and sensitivities) generated by ESP
- CAPS provides interfaces to many analysis programs, including:
  - aerodynamics (at various fidelities)
  - structures (at various fidelities)
  - ...
- There is a companion training course for CAPS that can be offered if there is sufficient interest

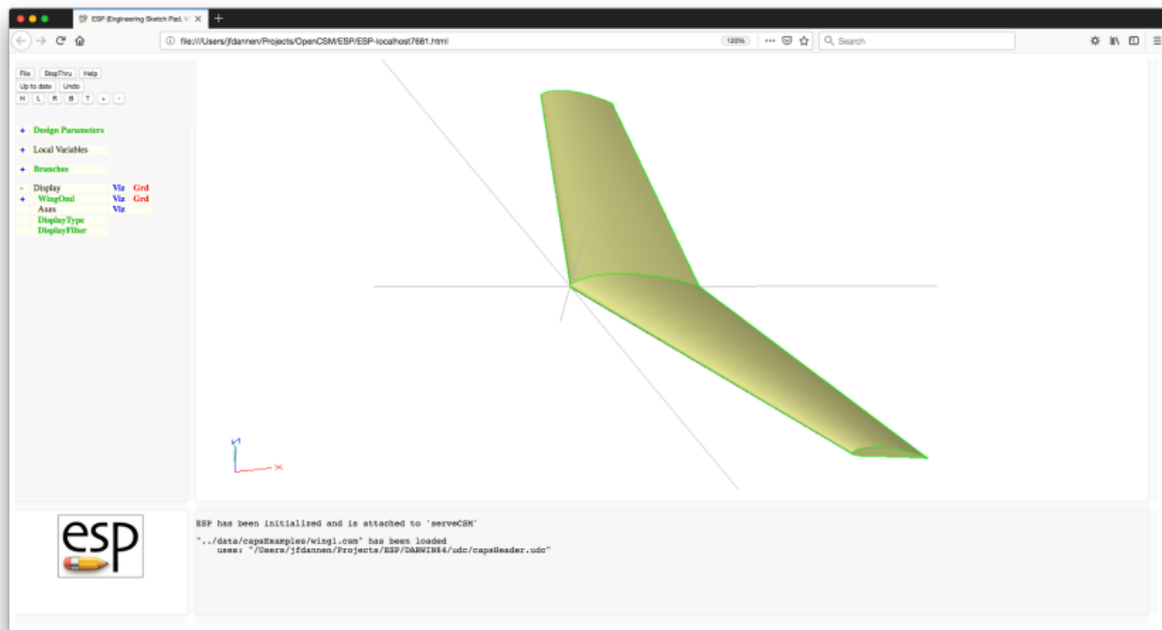
- One of the strengths of **ESP** is to be able to have multiple models of a single configuration
  - driven by a single set of Design Parameters
  - attributed so that “common” features could be linked together
- This capability has been used by the **CAPS** program
  - a set of “views” have been created, which can be used if the model is constructed and annotated in a consistent way
    - for **AVL, SansLIP, SU2, Astros, ...**
    - implemented as a series of UDCs

- Analysis of Simple Wing (`wing1`)
  - basic assumptions (orientation, ...)
  - required Bodys
  - required attributes (naming vs. meta-data)
- Analysis of wing with flaps (`wing2`)
  - required Bodys
  - required attributes (naming vs. meta-data)
- Analysis of wing structure `wing3`)
  - required Bodys
  - required attributes (naming vs. meta-data)
- Full aircraft model (`transport`)



# wing1.csm

## Isolated Wing: Outer Mold Line (OML) Only





# Design Parameters for wing1

File can be found at `$ESP_ROOT/training/ESP/data/session10`

<code>wing:area</code>	10.0	wing area
<code>wing:aspect</code>	6.00	aspect ratio
<code>wing:taper</code>	0.60	taper ratio
<code>wing:sweep</code>	20.0	deg (of leading edge)
<code>wing:thick</code>	0.12	thickness ratio, frac of local chord
<code>wing:camber</code>	0.04	maximum camber, frac of local chord
<code>wing:washout</code>	5.00	deg (down at tip)
<code>wing:dihedral</code>	4.00	deg

- VIEW:Concept — conceptual design
- VIEW:VLM — vortex lattice method
- VIEW:CFDInviscid — inviscid CFD analysis
- VIEW:CFDViscous — viscous CFD analysis

- Configuration files defines the necessary Bodys
- Bodys are oriented such that:
  - $x$  points out the tail
  - $y$  points out the right wing
  - $z$  points up

- Outer Mold Lines (OMLs) for each component
  - Fuse0ml (a SolidBody)
  - Wing0ml (a SolidBody)
  - Htail0ml (a SolidBody)
  - Vtail0ml (a SolidBody)

- Body
  - tagComp with value \$leftWing or \$rightWing
- Faces
  - tagComp with value \$leftWing or \$rightWing
  - tagType with value \$root, \$tip, \$upper, \$lower, or \$trailingEdge
- Edges
  - tagType with value \$root, \$leadingEdge (with supporting tagComp), or \$trailingEdge (with supporting tagComp)



# Dissection of `wing1.csm` (1)

File can be found at `$ESP_ROOT/training/ESP/data/session10`

- Definition of VIEWS to be supported
- Definition of COMPONENTS that are defined
- Definition of Design Parameters
- Call to `capsHeader`
- Construction of `Wing0m1` (with attributes)
- Call to `capsViews`



# Dissection of wing1.csm (2)

```
# wing1
# written by John Dannenhoffer

# define the views
CFGPMTR VIEW:Concept      1
CFGPMTR VIEW:VLM          0
CFGPMTR VIEW:CFDInviscid  0
CFGPMTR VIEW:CFDViscous   0

# define components to be used
CFGPMTR COMP:Wing         1

# Design Parameters for OML
DESPMTR wing:area         10.0    # wing area
DESPMTR wing:aspect       6.00    # aspect ratio
DESPMTR wing:taper        0.60    # taper ratio
DESPMTR wing:sweep        20.0    # deg (of leading edge)
DESPMTR wing:thickr       0.12    # thickness ratio at root
DESPMTR wing:camber       0.06    # camber ratio at root
DESPMTR wing:thickt       0.16    # thickness ratio at tip
DESPMTR wing:cambert      0.02    # camber ratio at tip
DESPMTR wing:alphat      -5.00    # setting angle at tip
DESPMTR wing:dihedral     4.00    # deg
DESPMTR wing:xroot        0.00    # xloc at root LE
DESPMTR wing:yroot        0.00    # yloc at root LE
DESPMTR wing:zroot        0.00    # zloc at root LE

# Define length units of the geometry
ATTRIBUTE capsLength      $ft
```

```

# convert VIEW:* variables into make* variables
UDPRIM    $/capsHeader

# wing local variables
SET       wing:span      sqrt(wing:aspect*wing:area)
SET       wing:chordr    2*wing:area/wing:span/(1+wing:taper)
SET       wing:chordt    wing:chordr*wing:taper
SET       wing:ytip      -wing:span/2
SET       wing:xtip      -wing:ytip*tand(wing:sweep)
SET       wing:ztip      -wing:ytip*tand(wing:dihedral)
SET       wing:mac       sqrt(wing:area/wing:aspect)

# make wing OML
IFTHEN    makeWingOml EQ 1
  # lay out left wing
  MARK
  # root
  UDPRIM   naca      thickness  wing:thickr  camber  wing:camber  sharpTE  SHARP_TE
  SCALE   wing:chordr
  ROTATEX 90 0 0

  # left tip
  UDPRIM   naca      thickness  wing:thickt  camber  wing:cambert  sharpTE  SHARP_TE
  SCALE   wing:chordt
  ROTATEX 90 0 0
  ROTATEY wing:alphat 0          0
  TRANSLATE wing:xtip  wing:ytip  wing:ztip
RULE
  ATTRIBUTE tagComp $leftWing
SET       ruledBody @nbody

```

```
SELECT  FACE ruledBody 1
        ATTRIBUTE tagType $root
SELECT  FACE ruledBody 2
        ATTRIBUTE tagType $tip
SELECT  FACE ruledBody 3
        ATTRIBUTE tagType $upper
SELECT  FACE ruledBody 4
        ATTRIBUTE tagType $lower
SELECT  EDGE ruledBody 3 ruledBody 4 1
        ATTRIBUTE tagComp $leftWing
        ATTRIBUTE tagType $leadingEdge
IFTHEN  SHARP_TE EQ 0
        SELECT  FACE ruledBody 5
                ATTRIBUTE tagType $trailingEdge
ELSE
        SELECT  EDGE ruledBody 3 ruledBody 4 2
                ATTRIBUTE tagComp $leftWing
                ATTRIBUTE tagType $trailingEdge
ENDIF
```

```

# right wing too
STORE    LeftWing 0 1
RESTORE  LeftWing
  ATTRIBUTE tagComp $riteWing
  SELECT  EDGE  $tagType $leadingEdge
  IFTHEN  @iedge GT 0
    SELECT EDGE  $tagType $leadingEdge
    ATTRIBUTE tagComp $riteWing
  ENDIF
  SELECT  EDGE  $tagType $trailingEdge
  IFTHEN  @iedge GT 0
    SELECT EDGE  $tagType $trailingEdge
    ATTRIBUTE tagComp $riteWing
  ENDIF
  CATBEG  $edge_not_found
  CATEND
MIRROR  0  1  0
JOIN

SELECT  EDGE  ruledBody 3 ruledBody 3 1
  ATTRIBUTE tagType $root
SELECT  EDGE  ruledBody 4 ruledBody 4 1
  ATTRIBUTE tagType $root

STORE    Wing0ml
ENDIF

# now generate the needed views
UDPRIM  $/capsViews

END

```



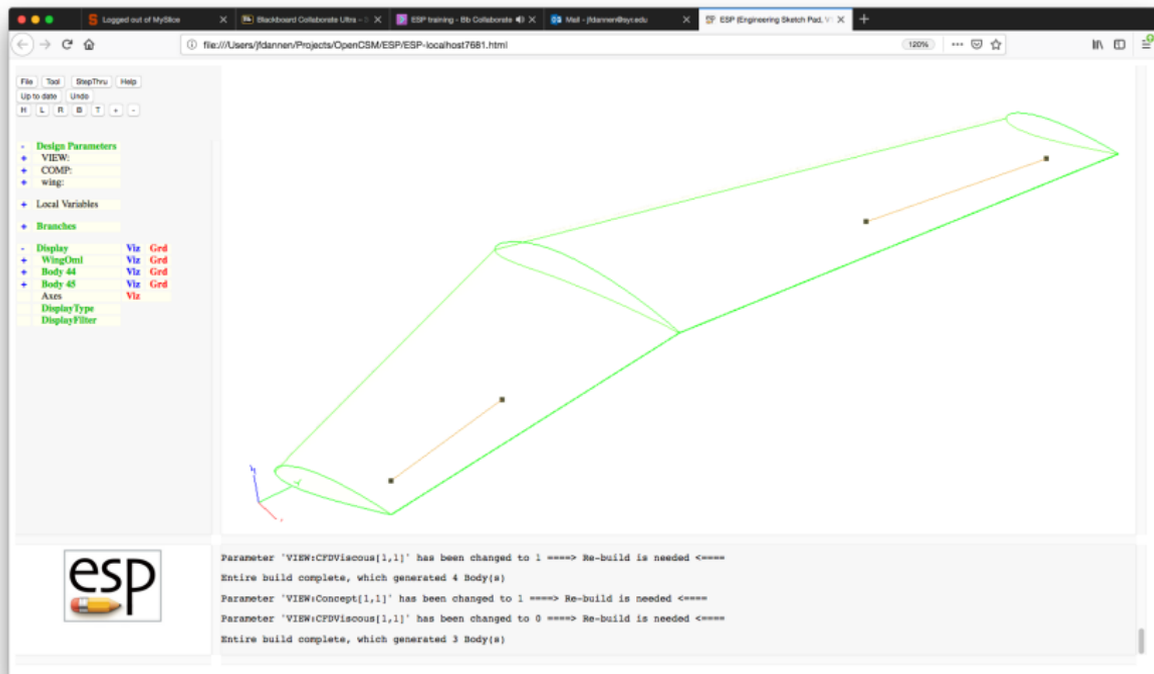
# New Design Parameters for wing2

File can be found at `$ESP_ROOT/training/ESP/data/session10`

<code>wing:hinge[i,1]</code>	deflection (degrees)
<code>wing:hinge[i,2]</code>	$x/c$ at $y$ -min end
<code>wing:hinge[i,3]</code>	$y/(b/2)$ at $y$ -min end
<code>wing:hinge[i,4]</code>	$z/t$ at $y$ -min end
<code>wing:hinge[i,5]</code>	$x/c$ at $y$ -max end
<code>wing:hinge[i,6]</code>	$y/(b/2)$ at $y$ -max end
<code>wing:hinge[i,7]</code>	$z/t$ at $y$ -max end
<code>wing:hinge[i,8]</code>	gap when cutting out for CFD
<code>wing:hinge[i,9]</code>	group (used to link controls in VLM)

- Outer Mold Lines (OMLs) for each component
  - FuseOml (a SolidBody)
  - WingOml (a SolidBody)
  - HtailOml (a SolidBody)
  - VtailOml (a SolidBody)
- Hinge lines for each control surface  $i$  on each component
  - WingHinge  $i$  (a WireBody)
  - HtailHinge  $i$  (a WireBody)
  - VtailHinge  $i$  (a WireBody)

- Body
  - (none required)
- Edges
  - `tagComp` with value `$wing`
  - `tagType` with value `$hinge`
  - `tagIndex` with value  $i$
  - `deflect` with value equal to deflection angle (in degrees), positive according to right-hand rule
  - `xoverc1` with value equal to  $x/c$  at the  $y$ -min end
  - `xoverc2` with value equal to  $x/c$  at the  $y$ -max end
  - `gap` with value equal to gap size when cutting out control surface for CFD



The screenshot displays the ESP Engineering Sketch Pad interface. The main workspace shows a 3D wireframe model of a wing with control surfaces, rendered in green. Two orange lines with black dots at their ends represent control surface actuators. A small 3D coordinate system is visible at the bottom left of the model.

The left-hand tree view shows the following structure:

- Design Parameters
  - VIEW:
    - COMP:
      - Wing:
        - Local Variables
        - Branches
          - Display: Viz, Crd
          - WingCtrl: Viz, Crd
          - Body 48: Viz, Crd
          - Axes: Viz
          - Display Type
          - Display Filter

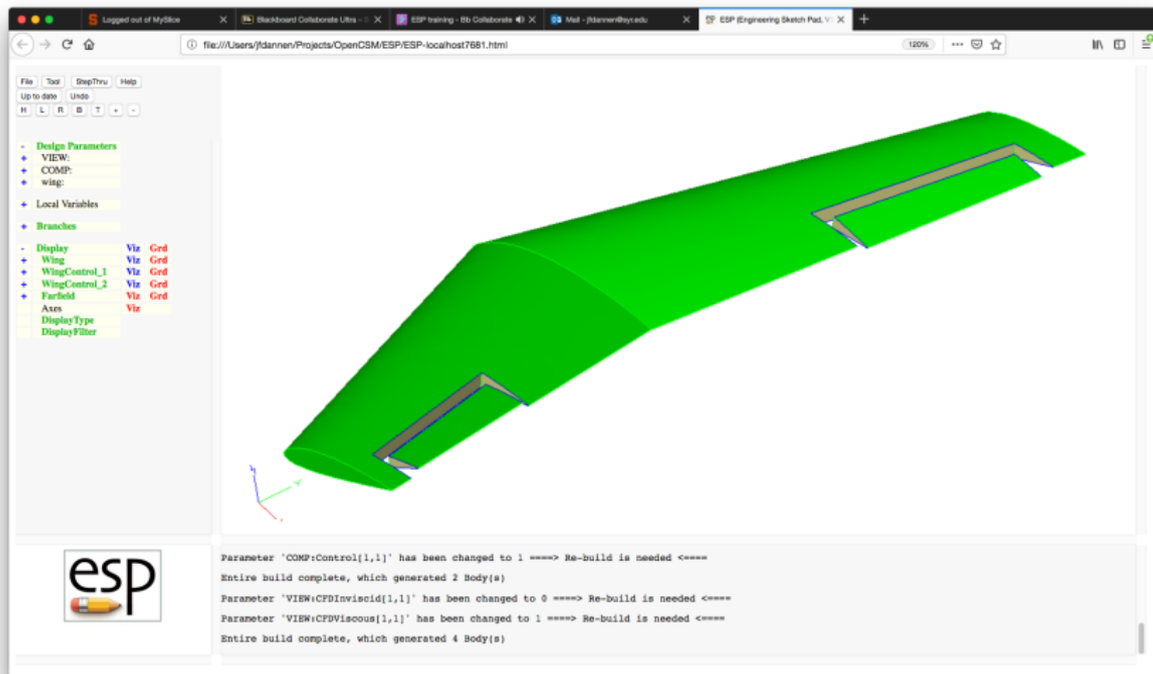
The bottom status bar contains the following log entries:

```

Parameter 'VIEW:CFDViscous[1,1]' has been changed to 1 =====> Re-build is needed <=====
Entire build complete, which generated 4 Body(s)

Parameter 'VIEW:Concept[1,1]' has been changed to 1 =====> Re-build is needed <=====
Parameter 'VIEW:CFDViscous[1,1]' has been changed to 0 =====> Re-build is needed <=====
Entire build complete, which generated 3 Body(s)
    
```





The screenshot shows the ESP (Engineering Sketch Pad) software interface. The main window displays a 3D model of a wing with two control surfaces. The wing is colored green, and the control surfaces are grey. The software interface includes a menu bar (File, Tools, Step Thru, Help), a toolbar, and a design tree on the left. The design tree shows the following structure:

- Design Parameters
  - + VIEW:
    - + COMP:
      - + Wing:
        - + Local Variables
        - + Branches
        - Display
          - + Wing: Viz Grid
          - + WingControl\_1: Viz Grid
          - + WingControl\_2: Viz Grid
          - + Farfield: Viz Grid
          - Axis: Viz
          - Display Type
          - Display Filter

The console window at the bottom shows the following build logs:

```

Parameter 'COMP:Control[1,1]' has been changed to 1 =====> Re-build is needed <=====
Entire build complete, which generated 2 Body(s)

Parameter 'VIEW+CFDInviscid[1,1]' has been changed to 0 =====> Re-build is needed <=====
Parameter 'VIEW+CFDViscous[1,1]' has been changed to 1 =====> Re-build is needed <=====
Entire build complete, which generated 4 Body(s)
  
```



# Dissection of `wing2.csm` (1)

File can be found at `$ESP_ROOT/training/ESP/data/session10`

- Definition of VIEWS to be supported
- Definition of COMPOnents that are defined
- Definition of Design Parameters
- Call to `capsHeader`
- Construction of `WingOml` (with attributes)
- Construction of `WingHinges` (with attributes)
- Call to `capsViews`

```

# wing2
# written by John Dannenhoffer

# define the views
CFGPMTR  VIEW:Concept      1
CFGPMTR  VIEW:VLM          0
CFGPMTR  VIEW:CFDInviscid  0
CFGPMTR  VIEW:CFDViscous   0

# define components to be used
CFGPMTR  COMP:Wing         1
CFGPMTR  COMP:Control      0

# Design Parameters for OML
DESPMTR  wing:area         10.0   # wing area
DESPMTR  wing:aspect       6.00   # aspect ratio
DESPMTR  wing:taper        0.60   # taper ratio
DESPMTR  wing:sweep        20.0   # deg (of leading edge)
DESPMTR  wing:thickr       0.12   # thickness ratio at root
DESPMTR  wing:camberrr     0.06   # camber ratio at root
DESPMTR  wing:thickt       0.16   # thickness ratio at tip
DESPMTR  wing:cambert      0.02   # camber ratio at tip
DESPMTR  wing:alphat      -5.00   # setting angle at tip
DESPMTR  wing:dihedral     4.00   # deg
DESPMTR  wing:xroot        0.00   # xloc at root LE
DESPMTR  wing:yroot        0.00   # yloc at root LE
DESPMTR  wing:zroot        0.00   # zloc at root LE

```



# Dissection of wing2.csm (3)

```
# Design Parameters for controls
DIMENSION wing:hinge      2 9 1
#
#      theta  ymin          ymax          gap  grp
DESPMTR  wing:hinge      "-10.0; 0.75; -0.90; 0.50; 0.75; -0.50; 0.50; 0.10; 1; \ left aileron
          +10.0; 0.75; 0.50; 0.50; 0.75; 0.90; 0.50; 0.10; 2" # rite aileron

# Define length units of the geometry
ATTRIBUTE capsLength      $ft

# convert VIEW:* variables into make* variables
UDPRIM      $/capsHeader

# wing local variables
SET      wing:span      sqrt(wing:aspect*wing:area)
SET      wing:chordr    2*wing:area/wing:span/(1+wing:taper)
SET      wing:chordt    wing:chordr*wing:taper
SET      wing:ytip      -wing:span/2
SET      wing:xtip      -wing:ytip*tand(wing:sweep)
SET      wing:ztip      -wing:ytip*tand(wing:dihedral)
SET      wing:mac       sqrt(wing:area/wing:aspect)
```

```

# make wing OML
IFTHEN    makeWingOml EQ 1
  # lay out left wing
  MARK
    # root
    UDPRIM    naca      thickness  wing:thickr  camber  wing:cambrerr  sharpte  SHARP_TE
    SCALE     wing:chordr
    ROTATEX   90  0  0

    # left tip
    UDPRIM    naca      thickness  wing:thickt  camber  wing:cambert  sharpte  SHARP_TE
    SCALE     wing:chordt
    ROTATEX   90  0  0
    ROTATEY   wing:alpat  0          0
    TRANSLATE wing:xtip   wing:ytip   wing:ztip

  RULE
    ATTRIBUTE tagComp $leftWing
  SET      ruledBody @nbody

  SELECT   FACE ruledBody 1
    ATTRIBUTE tagType $root
  SELECT   FACE ruledBody 2
    ATTRIBUTE tagType $tip
  SELECT   FACE ruledBody 3
    ATTRIBUTE tagType $upper
  SELECT   FACE ruledBody 4
    ATTRIBUTE tagType $lower
  SELECT   EDGE ruledBody 3 ruledBody 4 1
    ATTRIBUTE tagComp $leftWing
    ATTRIBUTE tagType $leadingEdge

```

```

IFTHEN    SHARP_TE EQ 0
  SELECT  FACE ruledBody 5
    ATTRIBUTE tagType $trailingEdge
ELSE
  SELECT  EDGE ruledBody 3 ruledBody 4 2
    ATTRIBUTE tagComp $leftWing
    ATTRIBUTE tagType $trailingEdge
ENDIF

# right wing too
STORE    LeftWing 0 1
RESTORE  LeftWing
  ATTRIBUTE tagComp $riteWing
  SELECT  EDGE $tagType $leadingEdge
  IFTHEN  @iedge GT 0
    SELECT EDGE $tagType $leadingEdge
      ATTRIBUTE tagComp $riteWing
  ENDIF
  SELECT  EDGE $tagType $trailingEdge
  IFTHEN  @iedge GT 0
    SELECT EDGE $tagType $trailingEdge
      ATTRIBUTE tagComp $riteWing
  ENDIF
  CATBEG  $edge_not_found
  CATEND
MIRROR  0 1 0
JOIN

```

```

SELECT   EDGE   ruledBody 3 ruledBody 3 1
          ATTRIBUTE tagType $root
SELECT   EDGE   ruledBody 4 ruledBody 4 1
          ATTRIBUTE tagType $root

STORE    WingOml

ENDIF

# make wing hinge lines
IFTHEN   makeWingOml EQ 1 AND makeWingHinge EQ 1
  PATBEG ihinge wing:hinge.nrow
  SET     y_ibd   wing:hinge[ihinge,3]*(-wing:ytip)
  BOX     -1000 y_ibd -1000 2000 0 2000
  RESTORE WingOml
  INTERSECT
  SET     x_ibd   @xmin+wing:hinge[ihinge,2]*(@xmax-@xmin)
  STORE   .
  BOX     x_ibd y_ibd -1000 0 0 2000
  RESTORE WingOml
  INTERSECT
  SET     z_ibd   @zmin+wing:hinge[ihinge,4]*(@zmax-@zmin)
  STORE   .

```

```

SET      y_obd   wing:hinge[ihinge,6]*(-wing:ytip)
BOX      -1000  y_obd  -1000  2000  0  2000
RESTORE  Wing0ml
INTERSECT
SET      x_obd   @xmin+wing:hinge[ihinge,5]*(@xmax-@xmin)
STORE    .
BOX      x_obd   y_obd  -1000  0  0  2000
RESTORE  Wing0ml
INTERSECT
SET      z_obd   @zmin+wing:hinge[ihinge,7]*(@zmax-@zmin)
STORE    .

SKBEG    x_ibd   y_ibd   z_ibd
          LINSEG x_obd   y_obd   z_obd
SKEND
SELECT   EDGE 1
          ATTRIBUTE tagComp $wing
          ATTRIBUTE tagType $hinge
          ATTRIBUTE tagIndex !val2str(wing:hinge[ihinge,9],0)
          ATTRIBUTE deflect  wing:hinge[ihinge,1]
          ATTRIBUTE xoverc1   wing:hinge[ihinge,2]
          ATTRIBUTE xoverc2   wing:hinge[ihinge,5]
          ATTRIBUTE gap       wing:hinge[ihinge,8]
          ATTRIBUTE compIndex !val2str(ihinge,0)
STORE    WingHinge ihinge
PATEND
ENDIF

# now generate the needed views
UDPRIM   $/capsViews

END

```



# wing3.csm

## Isolated Wing: OML and Structures

The screenshot shows the ESP Engineering Sketch Pack interface. The main window displays a 3D model of a wing structure, rendered in dark grey with a green mesh overlay. The model is viewed from a perspective angle. The interface includes a top menu bar with 'File', 'StepThru', and 'Help'. Below the menu bar is a toolbar with 'Up to date', 'Undo', and 'H L R B T A' buttons. On the left side, there is a tree view showing the model's structure:

- Design Parameters
- Local Variables
- Branches
- Display
- WingGrid
- WingHinge\_1
- WingHinge\_2
- Axis
- DisplayType
- DisplayFilter

Each item in the tree view has a 'Via' and 'Grid' column. A small 3D coordinate system is visible in the bottom left corner of the main window. At the bottom of the interface, there is a status bar with the ESP logo and the following text:

ESP has been initialized and is attached to 'nerveCRM'  
".../data/capsExamples/wing3.csm" has been loaded  
used: ".../Users/jfdanner/Projects/ESP/DARWIN64/udc/capsleader.udc"



# New Design Parameters for wing3

<code>wing:spar1</code>	0.20	location of fwrđ spar
<code>wing:spar2</code>	0.70	location of rwrđ spar
<code>wing:nrib</code>	3.00	number of ribs per wing

- VIEW:Concept — conceptual design
- VIEW:Structure — built-up element model

- Outer Mold Lines (OMLs) for each component
  - FuseOml (a SolidBody)
  - WingOml (a SolidBody)
  - HtailOml (a SolidBody)
  - VtailOml (a SolidBody)
- Waffle for each component
  - FuseWaffle (a SheetBody) — not yet supported
  - WingWaffle (a SheetBody)
  - HtailWaffle (a SheetBody) — not yet supported
  - VtailWaffle (a SheetBody) — not yet supported



# Required Attributes of WingWaffle

- Body
  - (none required)
- Faces
  - `tagComp` with value `$leftwing`, `$riteWing`, or `$wing` (if on symmetry plane)
  - `tagType` with value `$spar` or `$rib`
  - `tagIndex` with different value for each spar and rib

```
# wing3
# written by John Dannenhoffer

# define the views
CFGPMTR  VIEW:Concept      1
CFGPMTR  VIEW:VLM          0
CFGPMTR  VIEW:CFDInviscid  0
CFGPMTR  VIEW:CFDViscous   0
CFGPMTR  VIEW:OmlStructure 0
CFGPMTR  VIEW:ClampedStructure 0
CFGPMTR  VIEW:SupportStructure 0
CFGPMTR  VIEW:BoxStructure  0

# define components to be used
CFGPMTR  COMP:Wing        1

# Design Parameters for OML
DESPMTR  wing:area        10.0    # wing area
DESPMTR  wing:aspect      6.00    # aspect ratio
DESPMTR  wing:taper       0.60    # taper ratio
DESPMTR  wing:sweep       20.0    # deg (of leading edge)
DESPMTR  wing:thickr      0.12    # thickness ratio at root
DESPMTR  wing:camber      0.06    # camber ratio at root
DESPMTR  wing:thickt      0.16    # thickness ratio at tip
DESPMTR  wing:cambert     0.02    # camber ratio at tip
DESPMTR  wing:alphanat    -5.00   # setting angle at tip
DESPMTR  wing:dihedral    4.00    # deg
DESPMTR  wing:xroot       0.00    # xloc at root LE
DESPMTR  wing:yroot       0.00    # yloc at root LE
DESPMTR  wing:zroot       0.00    # zloc at root LE
```

```

# Design Parameters for structure
DESPMTR  wing:spar1  0.20      # location of fwd spar
DESPMTR  wing:spar2  0.70      # location of rwr spar
CFGPMTR  wing:nrib   3.00      # number of ribs per wing

# Define length units of the geometry
ATTRIBUTE capsLength  $ft

# convert VIEW:* variables into make* variables
UDPRIM   $/capsHeader

# wing local variables
SET      wing:span  sqrt(wing:aspect*wing:area)
SET      wing:chordr  2*wing:area/wing:span/(1+wing:taper)
SET      wing:chordt  wing:chordr*wing:taper
SET      wing:ytip    -wing:span/2
SET      wing:xtip    -wing:ytip*tand(wing:sweep)
SET      wing:ztip    -wing:ytip*tand(wing:dihedral)
SET      wing:mac     sqrt(wing:area/wing:aspect)

```

```

# make wing OML
IFTHEN  makeWingOml EQ 1
    # lay out left wing
    MARK
        # root
        UDPRIM    naca      thickness  wing:thickr  camber  wing:camber  sharpte  SHARP_TE
        SCALE     wing:chordr
        ROTATEX   90  0  0

        # left tip
        UDPRIM    naca      thickness  wing:thickt  camber  wing:cambert  sharpte  SHARP_TE
        SCALE     wing:chordt
        ROTATEX   90  0  0
        ROTATEY   wing:alphi 0          0
        TRANSLATE wing:xtip  wing:ytip  wing:ztip
    RULE
        ATTRIBUTE tagComp $leftWing
    SET      ruledBody @nbody

    SELECT  FACE ruledBody 1
        ATTRIBUTE tagType $root
    SELECT  FACE ruledBody 2
        ATTRIBUTE tagType $tip
        ATTRIBUTE tagIndex $1
    SELECT  FACE ruledBody 3
        ATTRIBUTE tagType $upper
    SELECT  FACE ruledBody 4
        ATTRIBUTE tagType $lower

```

```

SELECT   EDGE   ruledBody 3 ruledBody 4 1
  ATTRIBUTE tagComp $leftWing
  ATTRIBUTE tagType $leadingEdge
IFTHEN   SHARP_TE EQ 0
  SELECT   FACE   ruledBody 5
    ATTRIBUTE tagType $trailingEdge
ELSE
  SELECT   EDGE   ruledBody 3 ruledBody 4 2
    ATTRIBUTE tagComp $leftWing
    ATTRIBUTE tagType $trailingEdge
ENDIF

# right wing too
STORE    LeftWing 0 1
RESTORE  LeftWing
  ATTRIBUTE tagComp $riteWing
  SELECT   FACE   $tagType $tip
  ATTRIBUTE tagIndex $2
  SELECT   EDGE   $tagType $leadingEdge
  IFTHEN   @iedge GT 0
    SELECT EDGE   $tagType $leadingEdge
      ATTRIBUTE tagComp $riteWing
  ENDIF
  SELECT   EDGE   $tagType $trailingEdge
  IFTHEN   @iedge GT 0
    SELECT EDGE   $tagType $trailingEdge
      ATTRIBUTE tagComp $riteWing
  ENDIF
CATBEG   $edge_not_found
CATEND

MIRROR   0   1   0
JOIN

```

```
SELECT    EDGE    ruledBody 3 ruledBody 3 1
          ATTRIBUTE tagType $root
SELECT    EDGE    ruledBody 4 ruledBody 4 1
          ATTRIBUTE tagType $root

STORE     WingOml
ENDIF

# make wing waffle
IFTHEN    makeWingWaffle EQ 1
  RESTORE  WingOml
  SET      xmin      @xmin-0.1
  SET      xmax      @xmax+0.1
  SET      ymin      0
  SET      ymax      @ymax+0.1
  SET      zmin      @zmin-0.1
  SET      zmax      @zmax+0.1
  STORE    .

UDPARG    waffle     depth wing:nrib    # ensures rebuild
UDPARG    waffle     depth wing:spar1
UDPARG    waffle     depth wing:spar2
UDPARG    waffle     depth zmax-zmin  filename <<
```

```

# construction lines for spars
CPOINT A   AT           0+wing:spar1*wing:chordr  0
CPOINT B   AT   wing:xtip+wing:spar1*wing:chordt -wing:ytip
CPOINT C   AT           0+wing:spar2*wing:chordr  0
CPOINT D   AT   wing:xtip+wing:spar2*wing:chordt -wing:ytip

CLINE AB    A   B
CLINE CD    C   D

# rite spars
POINT E    ON AB   YLOC  ymin
POINT F    ON AB   YLOC  ymax
LINE  EF   E   F   tagComp=riteWing  tagType=spar  tagIndex=1

POINT G    ON CD   YLOC  ymin
POINT H    ON CD   YLOC  ymax
LINE  GH   G   H   tagComp=riteWing  tagType=spar  tagIndex=2

# rite ribs
PATBEG irib wing:nrib
  CPOINT I  AT  xmin  -wing:ytip*irib/(wing:nrib+1)
  CPOINT J  AT  xmax  y@I
  LINE    .   I   J   tagComp=riteWing  tagType=rib   tagIndex=!val2str(irib,0)
PATEND

```

```

# root rib
CPOINT I AT xmin 0
CPOINT J AT xmax y@I
LINE . I J tagComp=rootWing tagType=rib tagIndex=0

# left spars
POINT E AT x@E -y@E
POINT F AT x@F -y@F
LINE FE F E tagComp=leftWing tagType=spar tagIndex=1

POINT G AT x@G -y@G
POINT H AT x@H -y@H
LINE HG H G tagComp=leftWing tagType=spar tagIndex=2

# left ribs
PATBEG irib wing:nrib
  CPOINT I AT xmin wing:ytip*irib/(wing:nrib+1)
  CPOINT J AT xmax y@I
  LINE . I J tagComp=leftWing tagType=rib tagIndex=!val2str(irib,0)
PATEND

>>
  TRANSLATE 0 0 zmin
  STORE WingWaffle
ENDIF

# now generate the needed views
UDPRIM $/capsViews

END

```



# Full Transport Configuration

File found at `$ESP_ROOT/training/ESP/data/session10`

- Design Parameters associated with fuselage and tail
  - similar to wing
- Construction of fuselage and tail
  - similar to wing



The screenshot displays the ESP Engineering Sketch Pad interface. The main window shows a 3D model of an aircraft with a cutaway view of the wing structure. The left sidebar contains a tree view with the following items:

- Design Parameters
- Local Variables
- Branches
  - Display
  - FuseOml
  - WingOml
  - WingWaffle
  - WingHinge\_1
  - WingHinge\_2
  - WingHinge\_3
  - WingHinge\_4
  - WingHinge\_5
  - WingHinge\_6
  - HallOml
  - HallHinge\_1
  - HallHinge\_2
  - VtailOml
  - VtailHinge\_1
- Axes
  - Display Type
  - Display Filter

The bottom status bar contains the following text:

```
ESP has been initialized and is attached to 'serveCRM'  
"../data/casExamples/transport.csm" has been loaded
```

- ESP is a powerful geometry-generating system that was designed for the analysis of complex configurations
  - supports multiple linked models
  - supports persistent attribution
  - provides sensitivities
  - can easily be coupled with other systems
- For CAPS, a set of “views” were defined; but these are only an example
- Each organization will want to develop a set of rules and conventions that are consistent with the rest of the organization’s design systems



# Final Thoughts

- ESP is freely available for download from `acd1.mit.edu/ESP`
- Based upon user requests, new and improved features are added continually
- Send bug reports to `jfdannen@syr.edu` or `haimes@mit.edu`
- Also send success stories to `jfdannen@syr.edu` or `haimes@mit.edu`
  
- Thank you for attending; send comments about the course to `jfdannen@syr.edu` or `haimes@mit.edu`