Computational Aircraft Prototype Syntheses



Training Session 4 Geometry Analysis Views ESP v1.18

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- Multi-analysis Models
 - wing4.csm Example
 - Geometric Analysis Views
 - Attribution Views
 - Coupled Analysis View

• Suggested Exercises

Single-analysis Models

• Only single analysis geometric models considered so far:

```
f118-C.csm
                \rightarrow masstranAIM
avlPlaneVanilla.csm \rightarrow avlAIM
                        \rightarrow xfoildAIM
naca.csm
```

• Different parameterizations for each model

Multi-analysis Models

• Single model parameterizations for multi-analysis avlAIM

```
wing4.csm \rightarrow su2AIM
                  astrosAIM
```

• Each analysis requires different geometric representation

Multi-analysis Model Example: wing4

ESP/wing4.csm

```
# 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
         wing:sweep
DESPMTR
                        20.0
                                   # deg (of leading edge)
                                   # thickness ratio at root
DESPMTR
         wing:thickr
                       0.12
DESPMTR
                       0.06
         wing:camberr
                                   # camber
                                               ratio at root
DESPMTR
         wing:thickt
                        0.16
                                   # thickness ratio at tip
DESPMTR
         wing:cambert
                        0.02
                                   # camber
                                              ratio at tip
DESPMTR
                        -5.00
         wing:alphat
                                   # 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
                        0.00
                                   # zloc at root LE
         wing:zroot
```



Geometric Analysis Views

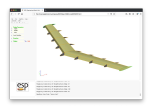
- Views construct analysis specific geometry
- Implemented as user-defined components (UDCs)

• Analysis geometry attributed with CAPS attributes

ESP/wing4.csm







ESP/viewVLM.udc

ESP/viewCFDViscous.udc

ESP/viewStructure.udc



Dissection of wing4.csm

Switches for VIEWs

```
# define the views
          VIEW: Concept
CFGPMTR.
          VIEW: VI.M
CFGPMTR.
CFGPMTR
          VIEW: CFDInviscid
CECEMTR
          VIEW: CFDViscous
CFGPMTR VIEW: ClampedStructure 0
```

Switches for COMPonents

```
# define components to be used
          COMP: Wing
CFGPMTR
          COMP: Control
CFGPMTR.
```

• Definition of Design Parameters

```
# Design Parameters for OML
         wing:area
                       10.0
DESPMTR
                                # wing area
DESPMTR wing:aspect
                       6.00
                                # aspect ratio
DESPMTR wing:taper
                                # taper ratio
                       0.60
```

- Call to capsHeader (initialize "make" variables)
- Construct WingOml (with attributes)
- Call to capsViews

Component, Tag, and Index Attributes

- Faces
 - tagComp with value \$leftWing or \$riteWing
 - tagType with value \$tip, \$upper, \$lower, or \$trailingEdge
 - tagIndex with value \$1 or \$2
- Edges
 - tagComp with value \$leftWing or \$riteWing
 - tagType with value \$root, \$leadingEdge or \$trailingEdge

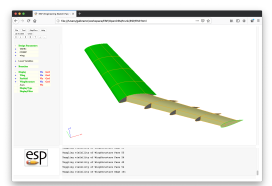
CAPS Attributes

- Attributes used in views to select entities for CAPS attribution
- WingOml attributes simplify otherwise complex selections

caps Coupled Analysis

- Coupled analysis requires multiple analysis geometries simultaneously
- Achieved with multiple active views

CFGPMTR VIEW:CFDInviscid 1
CFGPMTR VIEW:ClampedStructure 1



- Training view UDCs are flexible, but not universal
 - Designed for ESP/wing*.csm and ESP/transport.csm
- Views are a powerful method for organizing multi-analysis geometry
 - Views should be customized for projects
- More details about the views in ESP training session 10

Transport Views

- Use the ESP GUI (not editor) with ESP/transport.csm to:
 - First enable

```
COMP:Pylon 1
COMP:Pod 1
COMP:Control 1
```

- Then toggle each view one at a time
- Note: VIEW:BoxStructure can only be enabled in combination with VIEW:SupportStructure or VIEW:ClampedStructure

wing3 Views

• Using the ESP GUI (not the editor), toggle the views:

```
VIEW:Concept
VIEW: SupportStructure
VIEW: BoxStructure
```

- Turn on the Viz for the Nodes
- Use the ESP GUI DisplayFilter to inspect the attribute names:
 - capsGroup
 - capsConnect
 - capsConnectLink
 - capsLoad
 - capsIgnore
- Create your own