

FRICTION Analysis Interface Module (AIM) Manual

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1 Introduction

1.1 FRICION AIM Overview

FRICION provides an estimate of laminar and turbulent skin friction and form drag suitable for use in aircraft preliminary design [1]. Taken from the FRICION manual: "The program has its roots in a program by Ron Hendrickson at Grumman. It runs on any computer. The input requires geometric information and either the Mach and altitude combination, or the Mach and Reynolds number at which the results are desired. It uses standard flat plate skin friction formulas. The compressibility effects on skin friction are found using the Eckert Reference Temperature method for laminar flow and the van Driest II formula for turbulent flow. The basic formulas are valid from subsonic to hypersonic speeds, but the implementation makes assumptions that limit the validity to moderate supersonic speeds (about Mach 3). The key assumption is that the vehicle surface is at the adiabatic wall temperature (the user can easily modify this assumption). Form factors are used to estimate the effect of thickness on drag, and a composite formula is used to include the effect of a partial run of laminar flow."

An outline of the AIM's inputs, outputs and attributes are provided in [AIM Inputs](#) and [AIM Outputs](#) and [AIM Attributes](#), respectively.

Upon running preAnalysis the AIM generates a single file, "frictionInput.txt" which contains the input information and control sequence for FRICION to execute. To populate output data the AIM expects a file, "frictionOutput.txt", to exist after running FRICION. An example execution for FRICION looks like (Linux and OSX executable being used - see [FRICION Modifications](#)):

```
friction frictionInput.txt frictionOutput.txt
```

1.2 FRICION Modifications

While FRICION is available from, [FRICION download](#), the AIM assumes that a modified version of FRICION is being used. The modified version allows for longer input and output file name lengths, as well as other I/O modifications. This modified version of FRICION, friction_eja_mod.f, is supplied and built with the AIM. During the

compilation the source code is compiled into an executable with the name *friction* (Linux and OSX) or *friction.exe* (Windows).

1.3 Examples

An example problem using the FRICTION AIM may be found at [FRICTION AIM Examples](#).

2 AIM Attributes

The following list of attributes drives the FRICTION geometric definition. Aircraft components are defined as cross sections in the low fidelity geometry definition. To be able to logically group the cross sections into wings, tails, fuselage, etc they must be given a grouping attribute. This attribute defines a logical group along with identifying a set of cross sections as a lifting surface or a body of revolution. The format is as follows.

- **capsType** This string attribute labels the *FaceBody* as to which type the section is assigned. This information is also used to logically group sections together by type to create wings, tails, stores, etc. Because AWAVE is relatively rigid, the **capsType** attributes must use the following names:
Lifting Surfaces: Wing, Tail, HTail, VTail, Horizontal_Tail, Vertical_Tail, Canard
Body of Revolution: Fuselage, Fuse, Store
- **capsReferenceArea** [Optional: Default 1.0] This attribute may exist on any *Body*. Its value will be used as the SREF entry in the FRICTION input.
- **capsLength** This attribute defines the length units that the *.csm file is generated in. Friction input **MUST** be in units of feet. The AIM handles all unit conversion internally based on this input.

3 AIM Inputs

The following list outlines the FRICTION inputs along with their default values available through the AIM interface. All inputs to the FRICTION AIM are variable length arrays. **All inputs must be the same length**.

- **Mach = double**
OR
- **Mach = [double, ... , double]**
Mach number.
- **Altitude = double**
OR
- **Altitude = [double, ... , double]**
Altitude in units of kft number.
- **BL_Transition = double [0.1 default]**
Boundary layer laminar to turbulent transition percentage [0.0 turbulent to 1.0 laminar] location for all sections.

4 AIM Outputs

Total, Form, and Friction drag components:

- **CDtotal** = Drag Coefficient [CDform + CDfric].
- **CDform** = Form Drag Coefficient.
- **CDfric** = Friction Drag Coefficient.

5 FRICTION AIM Examples

This is a walkthrough for using FRICTION AIM to analyze a wing, tail, fuselage configuration.

5.1 Prerequisites

It is presumed that ESP and CAPS have been already installed, as well as FRICTION. Furthermore, a user should have knowledge on the generation of parametric geometry in Engineering Sketch Pad (ESP) before attempting to integrate with any AIM. Specifically this example makes use of Design Parameters, Set Parameters, User Defined Primitive (UDP) and attributes in ESP.

5.1.1 Script files

Two scripts are used for this illustration:

1. frictionWingTailFuselage.csm: Creates geometry, as described in the following section.
2. friction_PyTest.py: pyCAPS script for performing analysis, as described in [Performing analysis using pyCAPS](#).

5.2 Creating Geometry using ESP

The CSM script generates Bodies which are designed to be used by specific AIMs. The AIMs that the Body is designed for is communicated to the CAPS framework via the “capsAIM” string attribute. This is a semicolon-separated string with the list of AIM names. Thus, the CSM author can give a clear indication to which AIMs should use the Body. In this example, the list contains only the frictionAIM:

```
attribute capsAIM $frictionAIM
```

FRICTION input is always in feet, to enable automatic conversion, the geometric attribute **capsLength** may be used to define the units the geometry (*.csm) file is in.

```
attribute capsLength $m
```

Next we will define the design parameters to define the wing cross section and planform.

```
despmtr   thick      0.12      frac of local chord
despmtr   camber     0.04      frac of loacl chord
despmtr   tlen       5.00      length from wing LE to Tail LE
despmtr   toff       0.5       tail offset

despmtr   area       10.0
despmtr   aspect     6.00
despmtr   taper      0.60
despmtr   sweep      20.0      deg (of c/4)

despmtr   washout    -5.00      deg (down at tip)
despmtr   dihedral   4.00      deg
```

The design parameters will then be used to set parameters for use internally to create geometry.

```
set       span       sqrt(aspect*area)
set       croot      2*area/span/(1+taper)
set       ctip       croot*taper
set       dxtip      (croot-ctip)/4+span/2*tand(sweep)
set       dztip      span/2*tand(dihedral)
```

Next the Wing, Vertical and Horizontal tails are created using the *naca* User Defined Primitive (UDP). The inputs used for this example to the UDP are Thickness and Camber. The *naca* sections generated are in the X-Y plane and are rotated to the X-Z plane. They are then translated to the appropriate position based on the design and

set parameters defined above. Finally reference area can be given to the FRICTION AIM by using the **caps**↔**ReferenceArea** attribute. If this attribute exists on any body that value is used otherwise the default is 1.0.

In addition, each section has a **capsType** attribute. This is used to logically group sections together. More information on this can be found in the [AIM Attributes](#) section.

```
# right tip
udprim    naca      Thickness thick      Camber      camber
attribute capsReferenceArea area
attribute capsType   $Wing
scale     ctip
rotatex   90        0          0
rotatey   washout   0          ctip/4
translate dxtip     -span/2     dztip

# root
udprim    naca      Thickness thick      Camber      camber
attribute capsType   $Wing
rotatex   90        0          0
scale     croot

# left tip
udprim    naca      Thickness thick      Camber      camber
attribute capsType   $Wing
scale     ctip
rotatex   90        0          0
rotatey   washout   0          ctip/4
translate dxtip     span/2      dztip
```

Vertical Tail definition

```
# tip
udprim    naca      Thickness thick
attribute capsType   $VTail
scale     0.75*ctip
translate tlen+0.75*(croot-ctip) 0.0 ctip+toff

# root
udprim    naca      Thickness thick
attribute capsType   $VTail
scale     0.75*croot
translate tlen 0.0 toff
```

Horizontal Tail definition

```
# tip left
udprim    naca      Thickness thick
attribute capsType   $HTail
scale     0.75*ctip
rotatex   90        0          0
translate tlen+0.75*(croot-ctip) -ctip toff

# tip right
udprim    naca      Thickness thick
attribute capsType   $HTail
scale     0.75*ctip
rotatex   90        0          0
translate tlen+0.75*(croot-ctip) ctip toff
```

Fuselage definition. Notice the use of the ellipse UDP. In this case, only translation is required to move the cross section into the desired location.

```
skbeg -0.4*tlen 0.0 0.0
skend
attribute capsType $Fuse

udprim ellipse ry 0.5*croot rz 0.2*croot
attribute capsType $Fuse
translate 0.0 0.0 0.0

udprim ellipse ry 0.4*croot rz 0.1*croot
attribute capsType $Fuse
translate croot 0.0 0.0

udprim ellipse ry 0.1*croot rz 0.1*croot
attribute capsType $Fuse
translate tlen 0.0 toff

udprim ellipse ry 0.01*croot rz 0.01*croot
attribute capsType $Fuse
translate tlen+0.75*croot 0.0 toff
```

5.3 Performing analysis using pyCAPS

An example pyCAPS script that uses the above *.csm file to run FRICTION is as follows.

First the pyCAPS and os module needs to be imported.

```
# Import capsProblem from pyCAPS
from pyCAPS import capsProblem

# Import os module
import os
import argparse
```

Once the modules have been loaded the problem needs to be initiated.

```
myProblem = capsProblem()
```

Next the *.csm file is loaded and design parameter is changed - area in the geometry. Any despmtr from the frictionWingTailFuselage.csm file is available inside the pyCAPS script. They are: thick, camber, area, aspect, taper, sweep, washout, dihedral...

```
myGeometry = myProblem.loadCAPS("../csmData/frictionWingTailFuselage.csm", verbosity=args.verbosity)
myGeometry.setGeometryVal("area", 10.0)
```

Next local variables used throughout the script are defined.

```
workDir = os.path.join(str(args.workDir[0]), "FrictionAnalysisTest")
```

The FRICTION AIM is then loaded with:

```
myAnalysis = myProblem.loadAIM( aim = "frictionAIM",
                                analysisDir = workDir )
```

After the AIM is loaded, the Mach number and Altitude are set (see [AIM Inputs](#) for additional inputs). The FRICTION AIM supports variable length inputs. For example 1 or 10 or more, Mach and Altitude pairs can be entered. The example below shows two inputs. Note that the length of the Mach and Altitude inputs must be the same.

```
myAnalysis.setAnalysisVal("Mach", [0.5, 1.5])

# Note: friction wants kft (defined in the AIM) - Automatic unit conversion to kft
myAnalysis.setAnalysisVal("Altitude", [9000, 18200.0], units= "m")
```

Once all the inputs have been set, preAnalysis needs to be executed. During this operation, all the necessary files to run FRICTION are generated and placed in the analysis working directory (analysisDir).

```
myAnalysis.preAnalysis()
```

At this point the required files necessary run FRICTION should have been created and placed in the specified analysis working directory. Next FRICTION needs to be executed such as through an OS system call (see [FRICTION AIM Overview](#) for additional details) like,

```
print ("\n\nRunning FRICTION.....")
currentDirectory = os.getcwd() # Get our current working directory

os.chdir(myAnalysis.analysisDir) # Move into test directory
os.system("friction frictionInput.txt frictionOutput.txt > Info.out"); # Run FRICTION via system call

os.chdir(currentDirectory) # Move back to top directory
```

A call to postAnalysis is then made to check to see if FRICTION executed successfully and the expected files were generated.

```
myAnalysis.postAnalysis()
```

Similar to the AIM inputs, after the execution of FRICTION and postAnalysis, any of the AIM's output variables ([AIM Outputs](#)) are readily available; for example,

```
Cdtotal = myAnalysis.getAnalysisOutVal("CDtotal")
CdForm  = myAnalysis.getAnalysisOutVal("CDform")
CdFric  = myAnalysis.getAnalysisOutVal("CDfric")
```

Printing the above variables results in,

```
Total drag = [0.01321, 0.01227]
Form drag  = [0.00331, 0.00308]
Friction drag = [0.0099, 0.00919]
```

References

- [1] W. H. Mason. *FRICTION - Skin Friction and Form Drag Program*, Jan. 2006. Available from http://www.dept.aoe.vt.edu/~mason/Mason_f/MRsoft.html. 1

