Xoptfoil-JX Reference

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- see 'Xoptfoil-JX Description' for more detailed information.

Aerodynamic target values for operating points

With the new optimization types 'target-drag' and 'target-moment' one can define a certain 'target_value' for an operating point. With this the Xoptfoil optimization tries to get to the value of the design variable as close as possible to the defined target value. As with the normal optimization types the gravitational force towards the target value is controlled by the weighting of the operating point.

common parameters for all operating points

= 'target-drag'
Tries to achieve the target_value for the drag (cd) in this operating point

= 'target-moment'
Tries to achieve the target_value for the moment (cm) in this operating point

= 'target-lift'
Tries to achieve the target_value for the lift (cl) in this operating point. Makes only sense for op_mode 'spec-cl'. This target type is helpful to achieve a certain lift-slope.

target_value(n)

Numerical value which should be achieved.
A negative value will be taken to multiply the value of the seed airfoil to get the target value – so "-1.0" would mean: Achieve the value of the seed airfoil.

Example:

```
op_mode(7) = 'spec-cl'
op_point(7) = 0.82
optimization_type(7) = 'target-drag'
target_value(7) = 0.0142
reynolds(7) = 100E+03
weighting(7) = 3

op_mode(4) = 'spec-al'
op_point(4) = 6.0
optimization_type(4) = 'target-lift'
target_value(4) = -1.0
reynolds(4) = 400E+03
```

Additional operating point options

&operating_conditions	common p	arameters for all operating points
re_default	= xxxxxx	Default value for reynolds numer which is taken if a reynolds(i) for an operating point is not defined. This is useful if all operating points do have the same reynolds number – see also command line argument '-r' (equals to re_default)
re_default_as_resqrtcl	= .true. = .false	take re_default as the value of re*sqrt(cl) which equals to the Type 2 polar. This is convenient if you have Type 2 based operating points re_default is taken as it is (default)
optimization_type()	= 'min-lift-slope' Minimize slope of cl(alpha) curve at operating point. This type can be used to get cl-max at a certain angle of attack. Take a little care when using this option: There should be a helper (dummy) operating point to the left and to the right with a distance of e.g. 0.5 degrees. These helper points are needed	

to calculate the slope at the current operating point.

= 'min-glide-slope'

Minimize slope of glide ration (cl/cd)/cl curve at operating point. This type can be used to get the best glide ration at a certain cl value. Take a little care when using this option: There should be a helper (dummy) operating point to the left and to the right with a delta cl of 0.1. These helper points are needed to calculate the slope at the current operating point.

Geometric target values

If there is the need that the final airfoil should have a certain thickness it is more natural for the optimization process to define the thickness as an optimization target instead being a constraint.

Another use case is to have control over a sometimes bad deformation of the surface on the upper or lower side of the airfoil especially towards the trailing edge.

&geometric_targets	New namelist	
ngeotargets	Number of geometric targets that shall be applied	
target_type(n)	Type of geometric target – either 'zBot' z-value at the bottom side 'zTop' z-value on the top side 'Thickness' final thickness of the airfoil	
target_geo(n)	Numerical value which should be achieved. A negative value will be taken to multiply the value of the seed airfoil to get the target value – so "-1.0" would mean: Achieve the value of the seed airfoil.	
x_Pos(n)	X-Position along the chord for this geometric target. Only needed for 'zBot' and 'zTop'	
weighting_geo(n)	Weighing of this target within the objective function. Same meaning as 'weighting(N)' for an operating point	

Example

```
&geometric_targets
  ngeotargets = 1
  x_Pos(1) = 0.7
  target_type(1) = 'zBot'
  target_geo(1) = 0.012
  weighting geo(1) = 0.5
```

New shape_functions 'camb-thick'

Beside the shape_functions type 'naca' and 'hicks-henne' there is a new type implemented called 'camb-thick'. In this case the seed airfoil will be modified during optimization by the 6 airfoil parameters

- thickness
- · x-location of max. thickness
- camber
- x-location of max. camber
- · leading edge radius
- · leading edge radius mixing distance

The airfoil modification is done by the two xfoil routines THKCAM and HIPNT

 $\verb§aoptimization options & \textbf{high-level optimization and parameterization parameters are} \\$

shape_functions = 'naca'

= 'hicks-henne'

= 'camb-thick' new

Additional command line options options

-r xxxxxxx Allows the definition of a default reynolds number xxxxxxx for the operating

points. This value will be taken if reynolds() is not defined for an operating point. With this option a single inputs.txt can be used for different polar based

optimizations.

-a airfoil_file Define the filename of the seed airfoil. A 'airfoil_file' within inputs.txt will be

overwritten.

Additional display options

 $\verb§ optimization options & \textbf{high-level optimization and parameterization parameters are} \\$

show_details = .true. show more detailed information during optimization (default)

= .false do not show

echo_input_parms = .true. echo all input parameter (default)

= .false suppress echoing

Generation of polars of the optimized airfoil

This option allows to generate a polar set in xfoil-format at the end of the optimization. This is especially useful, if further analysis of the airfoil will be done in xflr5 or flow5.

The polars will be stored in the subdirectory <airfoil-name> polars.

&polar_generation	Namelist to define the polar set	
generate_polars	 true. Polars as defined in this namelist will be generated at the end of the optimization false (default) No polars will be generated 	
type_of_polar	 Type 1 polars (fixed speed) will be generated Type 2 polars (fixed lift) will be generated. In this case the specified reynolds number will be taken as RE*sqrt(cl) 	
polar_reynolds	= xxxxx, yyyyy, zzzzzz, List of reynolds numbers for the polars to be generated	
op_mode	<pre>= 'spec-al' The operating points of the polars specified with op_point_range are based on alpha (aoa)</pre>	
	<pre>= 'spec-cl' The operating points of the polars specified with op_point_range are based on cl</pre>	
op_point_range	= <start>, <end>, <increment> Defines the series of operarting points of a polar. For op_mode = 'spec-al' this could be for example: -3.0, 10.0, 0.5</increment></end></start>	

Airfoils surface quality and smoothing

Activate a simple smoothing algorithm to get rid off micro waves (spikes) in the surface of the (seed) airfoil.

&smoothing_options	New namelist
do_smoothing	= .true activate smoothing of the surface
show_smoothing	= .true show additional informations during the optimization process
highlow_treshold	Numerical value to detect highs and lows of the 2 nd derivative of the surface curve. The number of high and lows is taken into account to assess the quality of the surface. A good value to start is 0.05
spike_threshold	Numerical value to detect highs and lows of the 3 nd derivative called spikes. The number of spikes is taken into account to assess the quality of the surface. A good value to start is 2
weighting_smoothing	Out of the number of highs, lows and spikes a "perturbation value" is calculated which can be an indication for the surface quality: '0' is excellent, a value greater '1' indicate some problems If this value should be part of the objective function 'weighting_smoothing' should have a value > 0.0.

Example

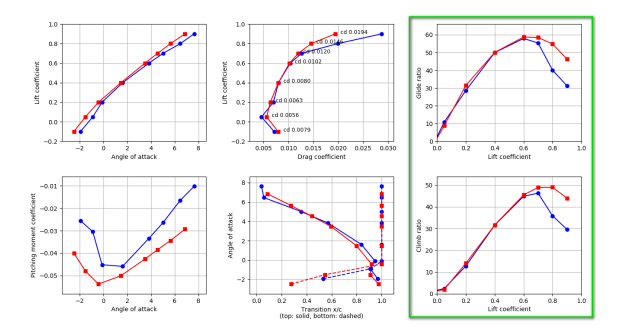
```
&smoothing_options
```

```
do_smoothing = .true.
show_smoothing = .true.
highlow_treshold = 0.04
spike_threshold = 1.5
weighting_smoothing = 0.1
```

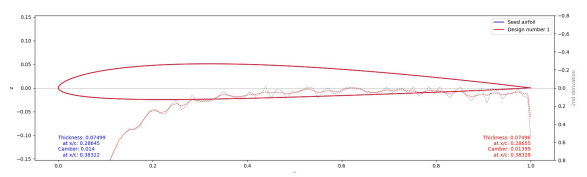
xoptfoil_visualizer-jx.py - Modifications of the Visualizer -

To get an earlier indication whether the optimized airfoil will have the desired aerodynamic properties the polar window of the visualizer is complemented by two sub views for glide ratio and climb ratio.

The layout is optimized for a monitor resolution of 1920 x 1080.



To visualize the smoothing process and to get information about the surface quality additional information can be displayed in the airfoil window:



- 2nd derivation of the airfoil surface
- 3rd derivation of the airfoil surface
- z-values applied by xoptfoil (sum of all shape functions)

This is done by setting these variables in the Python script

```
490 plot_2nd_deriv = True
491 plot_3rd_deriv = False
492 plot_delta_y = True
```

Have fun!