

# *xfoil\_polar.m* user guide

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## 1 Introduction

The function *xfoil\_polar.m* allows to evaluate the  $C_d - C_l$  polar of an airfoil by using the software *xfoil* [1]. The lift coefficient  $C_l$  is obtained by direct surface pressure integration

$$C_l = \int C_p d\bar{x} \quad (1)$$

where the integral is performed in the clockwise direction around the airfoil contour. The pressure coefficient  $C_p$  is calculated using the Karman-Tsien compressibility correction.

The drag coefficient  $C_d$  is obtained by applying the Squire-Young formula at the last point in the wake. For further information, please refer to [1].

## 2 I/O

Inputs and outputs are listed in the 2 following subsections.

### 2.1 Inputs

- **NACA**: number of the NACA airfoil, if the airfoil of interest is NACA.  
EXAMPLE: having in input '0012' means that the airfoil is NACA 0012;
- **numPanel**: number of panels in which the airfoil is divided;
- **Re\_number**: Reynolds number;
- **FirstAlfa**: first value of the angle of attack;
- **LastAlfa**: last value of the angle of attack;
- **DeltaAlfa**: pace between one angle of attack and the following one.

Number of iterations is set to 100. Number of panels is still one of the inputs as to allow user to control convergence.

### 2.2 Outputs

- $C_l$ : lift coefficient;
- $C_d$ : drag coefficient.

## 3 Code description

After having inserted inputs, the code creates an array of angle of attack `ALFA_VEC` that will then be given to `xfoil`.

In order not to having overwriting with existing files, it is then checked the possibility and eventually existing files are deleted.

```

1 Alfa_vec = ...
   str2num(FirstAlfa):str2num(DeltaAlfa):str2num>LastAlfa);
2 saveGeometry = 'Airfoil.geometry.txt'; % Create .txt file to ...
   save airfoil coordinates
3 savePolar = 'Polar.txt'; % Create .txt file to ...
   save the polar
4
5
6 % Delete files if they exist
7 if (exist(saveGeometry,'file'))
8     delete(saveGeometry);
9 end
10
11 if (exist(savePolar,'file'))
12     delete(savePolar);
13 end

```

The following step is the creation of a .TXT file with commands which have to be passed to xfoil.

```

1 %% WRITING XFOIL COMMANDS
2 % Create the airfoil
3 f_input = fopen('xfoil.input.txt','w'); % Create ...
   input file for xfoil
4
5 fprintf(f_input,'y\n');
6 fprintf(f_input,['naca ' NACA '\n']);
7
8 fprintf(f_input,'PPAR\n');
9 fprintf(f_input,['N ' numPanel '\n']);
10 fprintf(f_input,'\n\n');
11
12 % Data for the polar
13 fprintf(f_input,'OPER\n');
14 fprintf(f_input,'visc\n');
15 fprintf(f_input,['Re_number '\n']);
16 fprintf(f_input,['iter' iter '\n']);
17 fprintf(f_input,'pacc\n');
18 fprintf(f_input,[savePolar '\n\n']);
19
20 for i = 1:length(Alfa_vec)
21     fprintf(f_input,'a %2.4f\n', Alfa_vec(i));
22 end
23
24 fprintf(f_input,'pacc\n\n');
25
26 % Save the airfoil data points
27 fprintf(f_input,['PSAV ' saveGeometry '\n']);
28
29 % Close file
30 fclose(f_input);

```

After having run the software, data file is read and lift and drag coefficient imported from the file. In addition, it is possible to plot the polar in the main with the new-obtained values of  $C_l$  and  $C_d$ .

```

1 %% RUNNING XFOIL (MUST BE IN THE SAME DIRECTORY!)
2 cmd = 'xfoil.exe < xfoil.input.txt';
3 [status,result] = system(cmd);

```

```

4
5
6 %% READ DATA FILE
7 filePol = fopen(savePolar);
8 A = textscan(filePol,'%f %f %f %f %f %f %f', 'Headerlines',12);
9 fclose(filePol);
10 alfa = A{1}(:,1);
11 Cl    = A{2}(:,1);
12 Cd    = A{3}(:,1);
13
14
15 figure(1);
16 plot(Cd,Cl,'k.-')
17 xlabel('Drag coefficient C_d');
18 ylabel('Lift coefficient C_l');
19 grid on;

```

IN ORDER TO WORK, THE MAIN AND FUNCTION MUST BE IN THE SAME DIRECTORY AS THE SOFTWARE XFOIL!

## 4 Test case

The inputs that had been chosen for the test case are listed below. An example for a MAIN is the following:

```

1 %% INPUT DATA
2 NACA      = '2412';
3 numPanel  = '160';           % Number of panels
4 Re.number = '1e6';           % Reynolds number
5 FirstAlfa = '-15';           % First value of the angle of attack
6 LastAlfa  = '15';            % Last value of the angle of attack
7 DeltaAlfa = '1';             % Pace
8
9 %% CALL TO FUNCTION
10 [Cl, Cd] = CdCl_xfoil(NACA, numPanel, Re.number, FirstAlfa, ...
    LastAlfa, DeltaAlfa);

```

The code provides the  $C_d - C_l$  polar in figure 1.

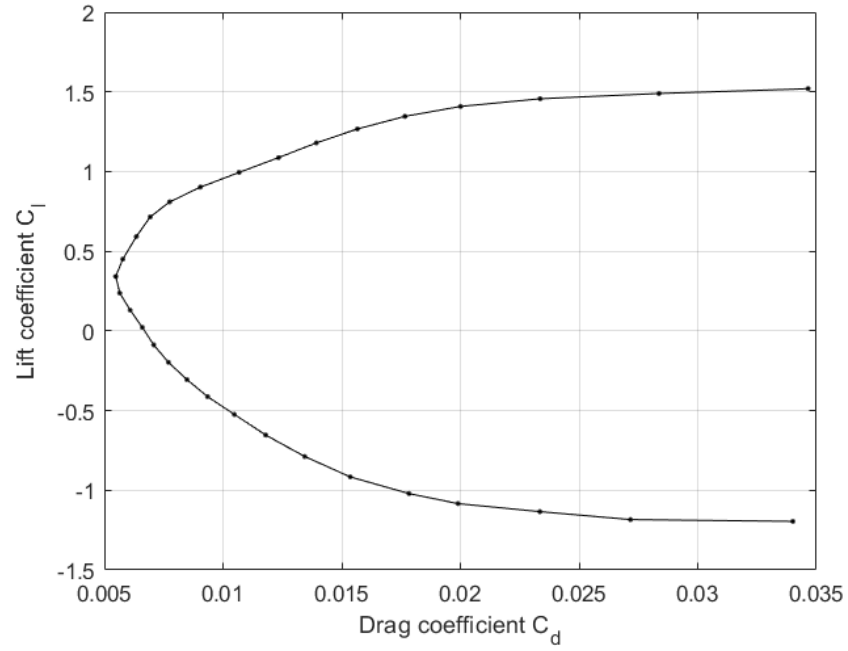


Figure 1:  $C_d - C_l$  polar for the test case.

## References

- [1] *xfoil User's Guide*. MIT. URL: [https://web.mit.edu/drela/Public/web/xfoil/xfoil\\_doc.txt](https://web.mit.edu/drela/Public/web/xfoil/xfoil_doc.txt).