Airfoil Analysis

Joe Spencer

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Methods

An airfoil redirects the air flowing past it to generate lift force. When it does this, its motion in the direction of the airstream is resisted by drag force. Lift force and drag force are controlled by the lift and drag equations, shown in Equation 1:

$$L = \frac{1}{2}\rho u^2 c_L$$

$$D = \frac{1}{2}\rho u^2 c_D$$
(1)

Lift and drag force are both proportional to the square of velocity, but they are subjected to different coefficients, the Lift Coefficient and the Drag Coefficient. These coefficients change depending on the Reynolds Number of the airfoil and its Angle of Attack, also denoted by the greek letter α . In addition to affecting the lift and drag experienced by an airfoil, the angle of attack can also affect its Coefficient of Moment.

This project explores how adjusting an airfoil's Chord, or c, and Camber can affect its performance, making it better suited for different environments. For this project, the coordinates of a variety of different airfoils were downloaded from the UIUC Applied Aeronautics Group and then imported them to a Julia program to calculate their Lift Coefficient, Drag Coefficient, Pressure Drag Coefficient, and Moment Coefficient. As can be seen from the included figures, these coefficients each changed with different angles of attack.

For this code, it also became necessary to create similar airfoils, only adjusted slightly for the size and position of their Camber, which is how high the wing's center line rises, and the maximum thickness as a percentage of the Chord. To do this, a function was created in the previously mentioned header file to calculate the shape of an airfoil based on its NACA (National Advisory Committee for Aeronautics) airfoil number. Although there are also other ways to describe an airfoil's profile, this seemed like a clear and efficient method.

Each of the digits in a NACA Airfoil has its own purpose in defining an airfoil. The first digit is the ratio of the maximum Camber to the Chord, multiplied by ten. The second digit is the distance of the location of maximum camber from the leading edge of the airfoil, in tenths of the entire length of the airfoil. The third and fourth digit define the maxim airfoil thickness as a percentage of the Chord. The profiles of both the top and bottom of the airfoil can be described by Equations 2 and 3. In these Equations, x represents the distance from the front of the airfoil, y_t represents the airfoil thickness at x, y_c represents the location of the airfoil's center at x, t represents the maximum thickness as a decimal percentage of the chord, m denotes the airfoil's maximum camber as a percent of the airfoil's cord length, and p is the distance of the maximum camber from the front of the airfoil, in tenths.

$$y_c = \frac{m}{p^2} (2px - x^2) \qquad 0 \le x \le p$$

$$y_c = \frac{m}{(1-p)^2} ((1-2p) + 2px - x^2) \qquad p \le x \le 1$$
(2)

$$y_t = 5t[0.2969\sqrt{x} - 0.1260x - 0.3516x^2 + 0.2843x^3 - 0.1015x^4]$$
(3)

The Xfoil.jl Julia wrapper, a potential-flow code, was employed to calculate the coefficients of lift, drag, and moment. A Potential-flow Code divides the airfoil into many small plates and calculates the lift, drag, pressure drag, and moment coefficients for each of these points along its length. This program is repeated with different starting estimates for each coefficient until it either converges or is run a set number of times. In the interface that was developed, the user can adjust the limit of how many times the code can run before it stops.

A Potential-flow code assumes that the fluid is incompressible, that the flow is steady, and that the fluid is inviscid. These are safe assumptions for airflow below Mach 0.3 for air, according to this Wikipedia Article.

The Julia file created for this project and its accompanying header file could control separately for different input options. The final function uses a default angle step size of 1 degree, with 20,000 iterations, from maximum and minimum angles chosen by the user.

Results and Discussion

This research found that adjusting the Reynolds number, angle of attack, thickness, and camber amount and position all affect the forces experienced by an airfoil. These forces are described by Equation 1 on the first page. Figure 1 and Figure 2 show that airfoils with a larger Camber experience more lift force. The airfoils shown in Figure 1 and Figure 2 experience the same increase in Drag Coefficient as they increase their Camber-to-Cord ratio. Both coefficients increased with increasing angle of attack. On the range from -8° to 8° shown in the graphs, the Drag Coefficient increased as angle of attack became either more positive or more negative.

Table 1 contains a list of all the airfoil NACA numbers and Reynolds numbers used in this lab. Clicking on the hyperlink number below each NACA number will jump to the plot of its lift, drag, or moment coefficients compared to angle of attack. In many of the airfoils that I examined, the drag force was lowest at a 0° angle of attack, but in some cases, for example in Figure 4, the drag coefficient was lowest at a different angle. This is examined further in the

Table 1: Airfoils Modeled by Program

A link to the graph for each airfoil is in its bottom row.

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Profile	1310	2310	3310	1412	2412	3412	2209	2209	2209
Re	$1.0 * 10^5$			$1.0 * 10^5$			$1.0 * 10^5$	$2.0*10^{5}$	$3.0*10^{5}$
Link	1			2			3, 8		
α_{0}	-0.28°	-1.00°	-1.92°	-0.64°	-1.37°	-2.10°	-0.84°	-1.62°	-1.96°
$\alpha_{\mathbf{st}}$	10°	11°	12°	11°	12°	13°	11°	11°	12°
Profile	1115	1115	1115	2208	2213	2218	2114	2214	2314
Re	$1.0 * 10^5$ $2.0 * 10^5$ $3.0 * 10^5$			$1.0*10^5$			$1.0*10^{5}$		
Link	4			5			6		6, 7
α_{0}	-0.69°	-0.86°	-0.88°	-0.86°	-1.55°	-1.48°	-1.39°	-1.51°	-1.53°
$\alpha_{\mathbf{st}}$	12°	15°	16°	10°	12°	11°	10°	13°	14°

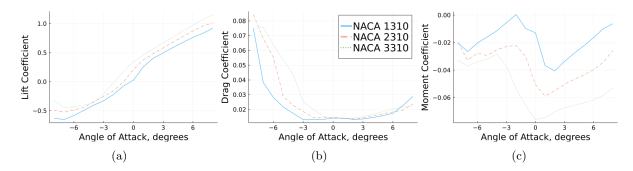


Figure 1: This figure shows the Lift (a), Drag (b), and moment (c) coefficients of airfoils of varying camber length.

With the airfoils shown in this table, it was found that increasing the Angle of Attack, α always increased the Lift Coefficient. This is also expected, since if an airplane is flying with a higher angle of attack, more of its bottom area will be exposed to the oncoming airstream and it will be lifted more forcefully. If a airfoil has a negative Angle of Attack, on the other hand, the oncoming air will flow past the top of the airfoil and push it downwards, decreasing the lift coefficient. If the airfoil were to fly upside-down or pointed downwards, it would have a negative lift coefficient, since the airstream would do the opposite of if it had a positive angle of attack in the same direction.

One notable discovery shown in Table 1 is that the Camber to Chord ratio affects the zero-lift angle of attack and the stall angle of attack. For example, the NACA 1412, 2412, and 3412 airfoils were similar in every aspect besides their camber-to-chord ratio. The NACA 3412 airfoil

The Drag Coefficients examined in this analysis were all positive. This was to be expected, since drag force is always in the direction opposes an airfoil's motion. Most of the plots created in this plot had minimum drag forces at an Angle of Attack near 0° . The Airfoil Polar in figure 7 shows that a NACA 2314 Airfoil experiences its lowest drag coefficient at an angle of attack different from where it experiences the greatest drag. Examination of figure 6 shows that if this airfoil needed to experience great drag force without lifting, for example in the case of an airplane landing, it would use a negative angle of attack. If it needed to minimum drag, it would use an angle of attack near 3° . At this angle, the airfoil would already have positive lift force, since it would have passed α_0 .

For most of the airfoils examined, the Pitching Moment Coefficient appeared to increase and decrease in the shape of an N near a zero-degree angle of attack. At low negative angles of attack, the pitching moment coefficient was positive, which would bring the airfoil's angle of attack closer to 0°. The NACA 2412 and 3412 airfoils in Figure 2 experienced a negative Moment Coefficient at all angles of attack, so these airfoils would require outside support from another airfoil to travel in a straight line.

One difficulty that was encountered during the analysis of these airfoils was making smooth graphs for them over their entire angle range. This was difficult because the airfoils compared were sometimes significantly different. For example, Airfoils 1 and 2 had very close NACA Numbers, with the only difference between them being their first digit. This 1-digit difference meant, though, that Airfoil 2 had twice as much Camber. This meant that although their behaviors could be plotted on the same plane in Figures 1, a, b, and c, they were very different. This made it difficult to plot converging solutions for the different coefficients of these airfoil types on the same plane.

The plots in Figure 1 and Figure 2 appear to have a similar upward slope, which is expected. As the airfoil tilts upwards with an increasing angle of attack its Lift Coefficient increases from negative to positive for both airfoils. A notable difference, though, is that for the airfoils with their maximum camber further forward shown in Figure 1 had a greater drag coefficient at lower angles

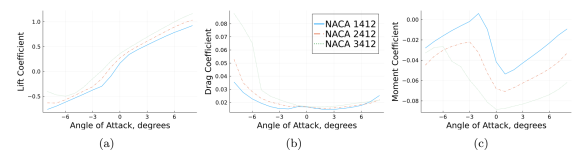


Figure 2: Figure (a) shows the Lift Coefficients, and Figures (b) and (c) show the Drag and Moment Coefficients for these Airfoils of varying camber length.

Another discovery in this analysis was that adjusting an airfoil's Reynolds Number also impacts its critical and stall angles of attack. This program was capable of calculating the critical angle of attack, the stall angle of attack, and the slope of lift vs. drag, which allowed the user to determine by how much drag would increase corresponding to each unit increase in lift. It is important to know this to understand the tradeoffs that will become necessary during use. The two airfoils examined at different Reynolds Numbers in this paper, shown in Figure 3 and Figure 4, both showed that changing the Reynolds Number also affected the critical angle of attack and Airfoil Polar. This is also shown in Figure 8.

$$Re = \frac{uL}{\nu}$$

$$= \frac{\rho uL}{\mu} \tag{4}$$

As seen in the equation above, the Reynolds Number depends on Velocity, airfoil Length or size, and the Viscosity of the medium through which it travels. Each of these quantities can easily change, so it is important to examine airfoils at a variety of different Reynolds Numbers. The Drag and Moment Coefficients shown in Figure 4 exemplify how changes in the Reynolds number can change an airfoil's required angle of attack.

This research found that for the same airfoil, shown in Figure 3, changing the Reynolds Number changed the Critical Angle of Attack. The Airfoil Functions file I created contained a function called "find α 0" that calculated the critical angle of attack. It found that for the same airfoil with different Reynolds Numbers, the critical angles of attack were -0.838° , -1.621° , and -1.956° .

Both the NACA 2230 Airfoil shown in Figure 3 and the NACA 1120 Airfoil in Figure 4 appear to increase in Lift Coefficient more rapidly at lower Reynolds Numbers. Their Drag Coefficients appear higher at low Reynolds Numbers in both Figure 3 and Figure 4. At low Reynolds numbers their Moment Coefficients are both higher, but decrease more quickly.

Figure 5 shows that varying the airfoil Thickness only slightly can have huge impacts on the Lift, Drag, and Moment experienced by an airfoil. This is because adjusting a airfoil's thickness varies the position of its surface at each point along its profile, which add up to flow to be redirected in significantly different ways.

Although airfoil Thickness has been shown to significantly impact an airfoil's Lift, Drag, and Moment Coefficients, Figure 6 shows that the position of the Maximum Camber does not seem to significantly impact the Lift Coefficient. Figure 6 shows that drag coefficient is hardly not impacted

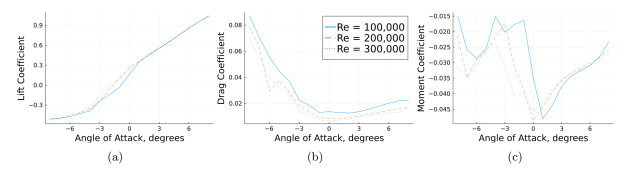


Figure 3: Figure (a) shows an Airfoil's Lift Coefficient varied by Reynolds number. Figures (b) and (c) do the same for its Drag and Moment Coefficients.

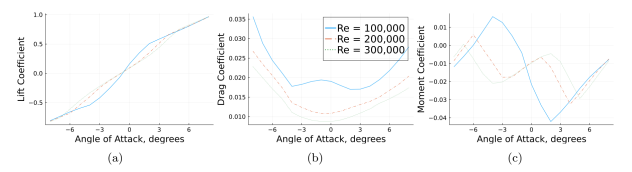


Figure 4: The Lift Coefficient of a NACA 1115 airfoil is shown in (a) at varying Reynolds numbers. Its Drag Coefficients are shown in (b) and its Moment Coefficient is shown in (c)

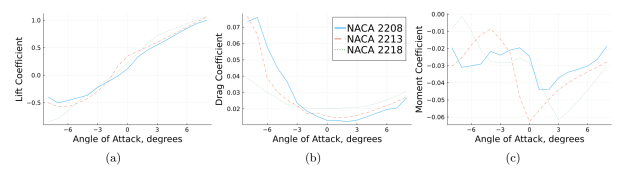


Figure 5: Figures (a), (b), and (c) show the changes in Lift, Drag, and Moment coefficients that occur when an airfoil's Maximum Camber location is adjusted.

as much either. Moment coefficient is perhaps changed the most, shown in Figure 6, but this is still much less than the change caused by airfoil thickness shown in Figure 5.

I found in this airfoil analysis that an airfoil experiences different Lift, Drag, and Moment forces at different Angles of Attack. I found that in general, Lift force increases with increasing angle of attack, and drag force behaves as a parabola with a minimum near zero. Zooming out further beyond the 16-degree domain of these graphs would show that these coefficients actually behave as sinusoidal waves as the airfoil's angle of attack moves around in a circle.

A surprising finding was that the Lift and Drag coefficients experienced by an airfoil are not significantly impacted by its maximum camber location, as seen in Figure 18. It must not actually impact where airflow is actually redirected. Thicker airfoils appear to experience greater Drag and lower Lift, as seen in Figures 13. and 14. A higher Reynolds Number appears to correspond to a

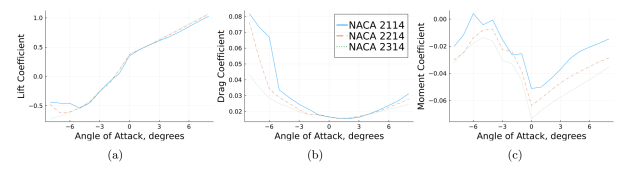


Figure 6: Figure (a) displays changes in an airfoil's Lift Coefficient according to Maximum Camber Location. Figure (b) shows what happens to its Drag Coefficient, and changes in the Moment Coefficient can be observed in Figure (c).

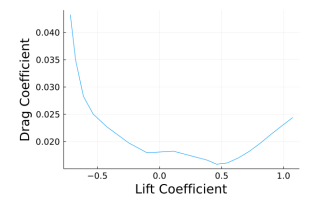


Figure 7: An airfoil polar for the NACA 2314 Airfoil shown in Figure 6.

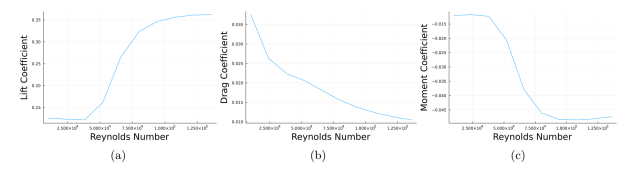


Figure 8: The three different plots in figure (a), (b), and (c), representing a NACA 2209 airfoil in varying conditions, show that the force coefficients experienced by an airfoil vary widely by its Reynolds Number. At high Reynolds Numbers (high velocity and less viscous air), an airfoil experiences more lift and less drag.

faster increase in the Lift Coefficient, but also a much higher Drag Coefficient.

For this project, I also completed the example in the Xfoil.jl Documentation provided with the lab, using this code.

1 Glossary

- Angle of Attack, α The angle of attack, α is the angle between the motion of oncoming fluid and the chord line of the airfoil. a positive α corresponds to a airfoil tilted upwards.
- Camber The Camber of an airfoil is represented by the Camber Line, which runs halfway between its top and bottom surfaces. This line represents the curvature of an airfoil. An airfoil with positive camber is slightly convex on top and slightly concave on its bottom.
- Chord, c An airfoil's Chord is the imaginary line running straight from the tip of an airfoil to its tail. The chord line is used to find an airfoil's Angle of Attack.
- Drag Coefficient (2D), c_D The drag coefficient determines how much drag force opposing motion will be experienced. It comes from a combination of Pressure Drag, also called Form Drag, and Viscous Drag or Skin Friction. The drag force equation describes it in this way:

$$D = \frac{1}{2}\rho u^2 c_D \tag{5}$$

- Freestream Velocity, V_{∞} The velocity of an oncoming air flow directly upstream from an airfoil, before it interacts with it.
- Lift Coefficient (2D), c_L The lift coefficient is used in the equation below to define how much lift force acts perpendicular to the direction of the oncoming fluid flow.

$$L = \frac{1}{2}\rho u^2 c_L \tag{6}$$

- Lift Curve Slope The lift curve plots the Lift Coefficient against the Angle of Attack. This shows the effect that changing the angle of attack will have on the plane's total lift force.
- Mach Number, M The Mach number is the velocity of an object in proportion to the speed of sound in its medium. When an airfoil is traveling near the speed of sound, its top portions can have fluid velocity above Mach 1. When an airfoil is traveling above Mach 1, the fluid on both sides of it also have velocities above mach 1 while there are points directly before and after it that are below Mach 1.

$$M = \frac{u}{c} \tag{7}$$

- Pressure Drag Pressure Drag, also called Form Drag, comes from the the formation of a vacuum behind an object. The object experiences higher pressure ahead of it than behind it, so the pressure difference pushes it backwards.
- Pitching Moment Coefficient (2D), c_M The moment coefficient is used to calculate the pitching moment a airfoil will experience from its dynamic pressure q, area S, and chord length c.

$$M = qSec_M \tag{8}$$

- Polar The Airfoil Polar is a plot displaying the Lift and Drag coefficients corresponding with each Angle of Attack for an airfoil. Examining the ratios of lift to drag is instrumental in choosing the optimal Angle of Attack.
- Potential-Flow Code A potential-flow code calculates the lift, drag, and moment forces an airfoil experiences at many different points along it. Potential-flow theory assumes constant, incompressible, inviscid fluid flow. It calculates the coefficient for each of these small points and then combines them to find the coefficients along the entire airfoil.

• Reynolds Number, Re - The Reynolds Number is a unit-less number for fluid flow described by the equation below. It can be used to predict patterns in the fluid's flow, using its flow speed u, characteristic length L, and kinetic viscosity ν , or else by its density ρ , flow speed u, characteristic length L, and fluid density μ .

$$Re = \frac{uL}{\nu}$$

$$= \frac{\rho uL}{\mu} \tag{9}$$

- Stall Stall occurs when an airfoil's Angle of Attack is too great in magnitude. When the angle of attack is too great, flow separation occurs, reducing rather than augmenting the airfoil's Lift Coefficient as the Angle of Attack increases.
- Thickness An airfoil's thickness can be measured in two different ways, either along its Chord Line or along its Camber Line. Thickness measured perpendicular to the Camber Line is also called the American Convention, and thickness measured perpendicular to the Chord Line is also called the British Convention.
- Viscous Drag Viscous Drag, also called Skin Friction, is drag caused by friction with the fluid particles flowing past an airfoil. Along with Pressure Drag, it contributes to an airfoil's total Drag Coefficient airfoil.
- 4-Digit NACA Airfoil A airfoil shape developed by the National Advisory Committee for Aeronautics (NACA). The first digit is the maximum Camber in tenths of the Chord. The second digit is the distance in tenths of the maximum Camber from the leading edge, out of ten. the final two digits are the maximum airfoil thickness as a percentage of the Chord. Descriptions of other NACA numbers can also be found on this Wikipedia Article.