

Program LLWing

Methodology

The LLwing program numerically solves the wing's lifting line problem using horseshoe vortices and Weissinger's method (see a theoretical description in [1]). Planar wings in longitudinal flight are considered, but it is possible to simulate wing dihedral and yaw with simple code modifications (the program data structure and organization are ready for that).

The computational code consists of a main Matlab® script named LLwing.m in which the user defines the input data (wing geometry, airfoil data –optional- and simulation angles of attack). This script calls several functions to perform the wing discretization (geo.m), the assembly of the influence coefficients matrix (infcoeff.m) and the solution of the wing's circulations (getcirc.m) for the desired angles of attack. The aerodynamic forces and moments are obtained for each wing's bounded vortex using the Kutta-Joukowski theorem and projecting these contributions on the respective body and wind axes (KuttaJoukowski.m). If airfoil data is defined by the user, the program takes into account the profile angles of zero lift, drag and pitching moment contributions.

Input data

The wing geometry is defined by dimensionless parameters such as aspect and taper ratio. Sweep angle should be given about the quarter chord line and geometric twist is defined by the tip twist (a linear variation along each wing is assumed). The latter is negative for washout, i.e. tip nose down. The lines in the script file defining these data are shown below.

```
AR = 5.0 ;    % aspect ratio
TR = 1.0 ;    % taper ratio
DE25 = 0.0 ;  % sweep angle at c/4 (deg)

ETIP = 0.0; % tip twist (deg, negative for washout)
```

As mentioned, the program can take into account airfoil angle of zero lift, free pitching moment and drag. These values must be given for both root and tip sections, and a linear variation is assumed for the sections between them. The same applies when the airfoil is constant, always root and tip values must be given. The sections drag model employed is the parabolic polar (i.e $C_d = C_{d0} + k \cdot C_L^2$); thus, the user must define the values of C_{d0} and k for root and tip sections. Similarly, linear variation is assumed along the span. The airfoils drag contribution are calculated as in M3_2 pp 23.

```
A0p = [ a0_root a0_tip ]; % root and tip section zero-lift angles (deg)
```

```
CM0p = [ Cm0root Cm0tip]; % root and tip section free moments (deg)
CDP = [ Cd0root kroot; % root section CD0 & k (parabolic polar)
       Cd0tip ktip]; % tip section CD0 & k
```

The program can simulate symmetrical deflection of control surfaces. The user must define the flap/aileron span position, chord ratio and desired deflection. The incremental values (angle of zero lift and free pitching moment) due to flap deflection are calculated using the thin-airfoil theory (see M2_3 pp 26) and added to the corresponding wing stations. It is also possible to introduce a flap correction factor (<1) to increase accuracy of this estimate (see M2_3 pp 38). In the example below, a plain flap with chord ratio 0.2 spanning from wing root to 30% of the half-span is deflected down 10 deg.

```
YF_pos = [ 0.0 0.3]; % 2y/b initial and final position of the
             flap/aileron in the half-wing
CF_ratio = 0.2 ; % flap_chord/chord ratio
DE_flap = 10.0; % flap deflection (deg, positive:down)
FlapCorr = 0.8 ; % flap effectiveness (<=1)
```

Finally, the user must define the number of horseshoe vortices along the span (do not forget to do convergence analysis for that!) and a set of angles of attack of analysis (5 and 10 deg is selected below). There is no limitation in the number of angles of attack, but take into account that two angles of attack are enough for obtaining the wing derivatives and basic and additional lift (the model is linear). However, additional input angles of attack are required to reproduce the wing drag curve when the profile drag is taken into account.

```
N = 25 ; % number of panels along the span

ALPHA = [ 5.0 10.0 ] ; % angles of attack for analysis (deg)
```

Output results

For each angle of attack of analysis, the function KuttaJoukowski.m calculates the lift distribution along the span and the integrated aerodynamic coefficients in body and wing axis. The local lift distribution ($Cl(y)$) is stored in the array *cl_local*(1:N,1:nalfa), being *nalfa* the number of angles of attack. The columns correspond to each angle of attack (in the order defined in vector ALPHA) and the rows to the wing stations, going from the left tip to the right tip. The (x,y,z) position of each wing station is given in the array *c4nodes*(1:3,1:N). Recall that local lift vector is assumed to be located at the midpoint of the bounded vortex (circulation is constant).

The integrated wing's force coefficients are given in the array *force_coeff*(1:10,nalfa). Again, the columns corresponds to each angle of attack of analysis. The rows are organized as follows:

- 1 to 3 : CFX, CFY and CFZ (body axes)
- 4 to 6 : CMX, CMY and CMZ (CMY includes airfoils' Cm0 if defined by the user)
- 7 to 9 : CL, CS and induced drag CDi (wind axes)

- 10 : profile drag C_{Dp} (if airfoil data is defined by the user)
- 11 : total wing drag C_D (induced + profile)

Other geometrical data, usually required for postprocess, can be obtained from the function `geo.m`: `chord(1:N)` stored the chord of each wing station, `s_pan(1:N)` the surface of each wing panel, `mac` gives the mean aerodynamic chord and `S` the total surface of the wing. Note that all lengths in `LLWing` are dimensionless with the wing span, so it is necessary to multiply the values given by the desired wing span.

References

1. Ortega E. *Horseshoe vortex method*. Class notes, 220024 Aerodynamics, ESEIAAT-UPC, 2020.
2. Schlichting, Hermann T., and Erich A. Truckenbrodt. *Aerodynamics of the Airplane*. McGraw-Hill Companies, 1979.