

The `dmst.m` function: theory and code documentation

Gabriele Lucci, M53000957

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1 Double-Multiple Streamtube methods description

Performance assessment of a Darrieus turbine can be improved through Double-Multiple Streamtube (DMST) methods class. Although these methods are based on a more accurate and realistic modeling of the turbine, they still keep a reasonable computational cost (Paraschivoiu, 2002). DMST methods rely on the following considerations:

- each blade element, throughout a whole rotation about turbine axis, passes twice through the same streamtube, the first time moving upwind, the second downwind;
- the conditions it "sees" in its second passage are clearly different from the ones of the first, since part of the energy pertaining to the undisturbed current has already been extracted.

DMST methods consist, thus, in modeling the Darrieus turbine through two *series* of actuator disks in tandem (a pair for each elemental streamtube), to which correspond two axially constant

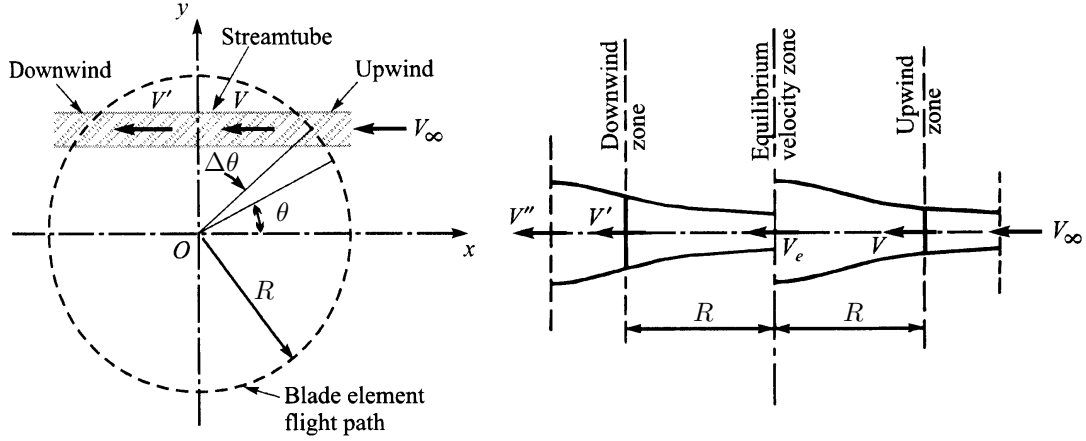


Figure 1: DMST model (adapted from Paraschivoiu, 2002).

— but different — axial induction factors. It is furthermore assumed that each streamtube is not influenced by the others, that their sections don't vary in the axial direction, and that flow expansion due to the interaction with the upwind actuator disks completes before the current begins to interact with the downwind ones. In other words, the conditions of current entering the downwind streamtubes coincide with the ones in the *far wake* of the upwind ones.

1.1 Theoretical notes

The Paraschivoiu (2002) approach will be followed in these notes (restricting it to the case of straight-bladed Darrieus rotors), and the same notation will be kept (see figure 1). The azimuthal position $\theta = 0$ is such that the blade is straight upwind, with its arm parallel to the freestream direction.

Streamlines intersection points with the blade path are equally spaced of the angle

$$\Delta\theta = \frac{\pi}{n_{st}}. \quad (1)$$

There will be, thus, n_{st} values of θ for each half-cycle identifying the intersection of each streamtube axis with the blade element trajectory.

For each streamtube, five *axial* current velocities are defined, standing in the relation

$$V_\infty > V > V_e > V' > V''$$

Interference factors $u = V/V_\infty$ and $u' = V'/V_e$ are also defined, and it can be stated that

- V_∞ is the freestream undisturbed velocity;
- $V = uV_\infty$ is the flow velocity at the upwind actuator disk (thus considering a first slow-down due to axial induction);
- $V_e = (2u - 1)V_\infty$ is the *equilibrium* velocity, equal to the the velocity in the far wake of the first actuator disk, and thus to the one with wich it begins interacting with the second;
- $V' = u'V_e = u'(2u - 1)V_\infty$ is the flow velocity at the second actuator disk;

- $V'' = (2u' - 1)V_e = (2u' - 1)(2u - 1)V_\infty$ is the velocity in the far wake of the second atuator disk, i.e. of the turbine itself.

Note that $a = 1 - u$, $a' = 1 - u'$.

Two problems must be solved separately and in sequence. The upwind problem results will be the "input" of the downwind one.

Upwind half of the rotor: $-\pi/2 \leq \theta \leq \pi/2$

Through geometrical considerations and referring to figure 2 on the following page, one gets the expression below for the velocity ratio

$$W^2 = V^2 [(\lambda_\theta - \sin \theta)^2 + \cos^2 \theta] \quad (2)$$

where $\lambda_\theta = R\Omega/V$ is the *local* tip speed ratio (i.e. the blade peripheral velocity is compared to the previously defined V). As for the angle of attack, one has

$$\alpha = \arcsin \left[\frac{\cos \theta}{\sqrt{(\lambda_\theta - \sin \theta)^2 + \cos^2 \theta}} \right] \quad (3)$$

For each streamtube, composing the aerodynamic force in its normal and tangential directions and accounting for local velocities composition, the following integral equation can be written

$$f_{\text{up}} u = \pi(1 - u) \quad (4)$$

which has to be solved iteratively in u with numerical techniques, and where

$$f_{\text{up}} = \frac{\sigma}{8\Delta\theta} \int_{\theta-\Delta\theta/2}^{\theta+\Delta\theta/2} \left(C_n \frac{\cos \theta}{|\cos \theta|} - C_t \frac{\sin \theta}{|\cos \theta|} \right) \left(\frac{W}{V} \right)^2 d\theta \quad (5)$$

Equation (5) can be derived by imposing, as usual in BEMT methods, that the thrust calculated by momentum conservation through the streamtube equals the one coming from the aerodynamic forces acting on the blade. The force coefficients present in equation (5) depend, clearly, on the local angle of attack and on the local Reynolds number. Once the value of u is found for each streamtube, V_e is known and the downwind problem can be solved.

Downwind half of the rotor: $\pi/2 \leq \theta \leq 3\pi/2$

With the same logic of the upwind cycle, the foregoing relations are obtained

$$W'^2 = V'^2 [(\lambda'_\theta - \sin \theta)^2 + \cos^2 \theta] \quad (6)$$

where $\lambda'_\theta = R\Omega/V'$,

$$\alpha' = \arcsin \left[\frac{\cos \theta}{\sqrt{(\lambda'_\theta - \sin \theta)^2 + \cos^2 \theta}} \right]. \quad (7)$$

Furthermore,

$$f_{\text{dw}} u' = \pi(1 - u') \quad (8)$$

to be solved numerically in u' , with

$$f_{\text{dw}} = \frac{\sigma}{8\Delta\theta} \int_{\theta-\Delta\theta/2}^{\theta+\Delta\theta/2} \left(C'_n \frac{\cos \theta}{|\cos \theta|} - C'_t \frac{\sin \theta}{|\cos \theta|} \right) \left(\frac{W'}{V'} \right)^2 d\theta \quad (9)$$

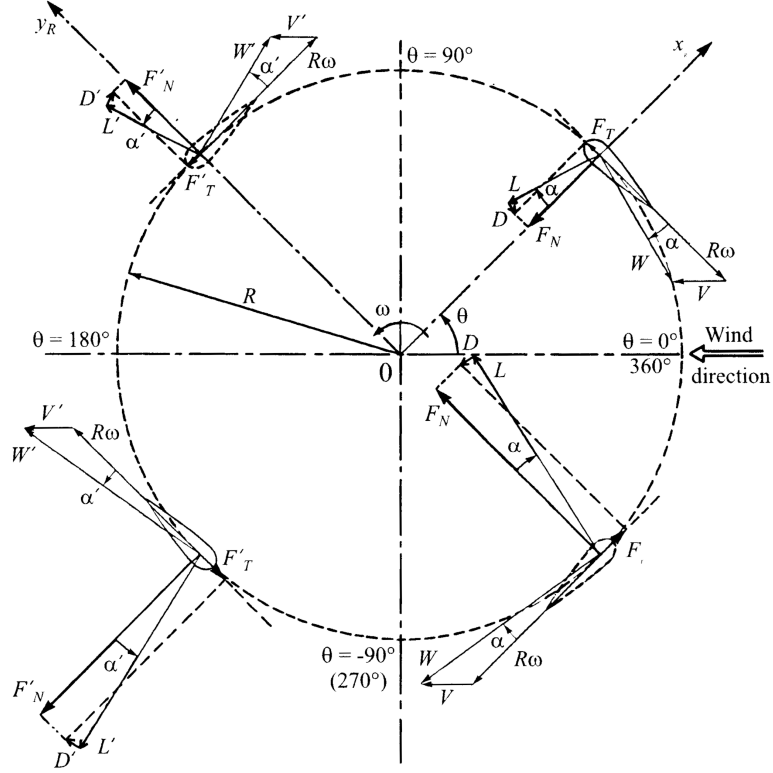


Figure 2: Upwind and Downwind blade rotation phases and corresponding azimuth angle ranges. Local velocities compositions and aerodynamic forces projections for each quadrant (Paraschivoiu, 2002).

Torque and power coefficients calculation

Once the factors u and u' are known for each streamtube, torque coefficients can be found (averaging on a whole rotor cycle) for each one of the two halves, using the expressions

$$\bar{C}_{Q,\text{up}} = \frac{\sigma}{8\pi} \int_{-\pi/2}^{\pi/2} C_t \left(\frac{W}{V_\infty} \right)^2 d\theta \quad (10a)$$

$$\bar{C}_{Q,\text{dw}} = \frac{\sigma}{8\pi} \int_{\pi/2}^{3\pi/2} C'_t \left(\frac{W'}{V_\infty} \right)^2 d\theta \quad (10b)$$

Finally, power coefficients are

$$C_{P,\text{up}} = \frac{R\Omega}{V_\infty} \bar{C}_{Q,\text{up}} = \lambda \bar{C}_{Q,\text{up}} \quad (11a)$$

$$C_{P,\text{dw}} = \frac{R\Omega}{V_\infty} \bar{C}_{Q,\text{dw}} = \lambda \bar{C}_{Q,\text{dw}} \quad (11b)$$

$$C_P = C_{P,\text{up}} + C_{P,\text{dw}} \quad (11c)$$

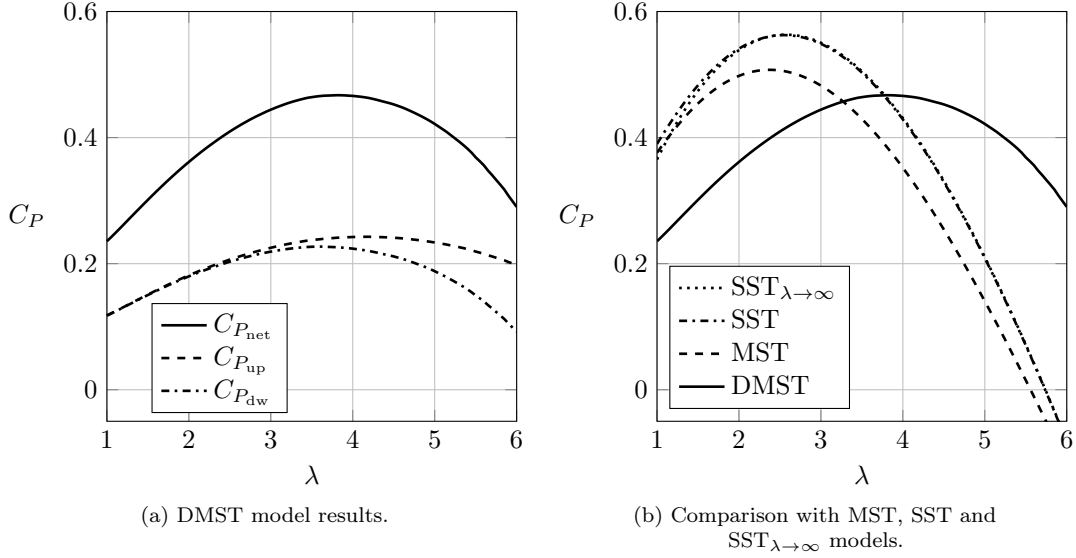


Figure 3: $C_P(\lambda)$ for a straight-bladed Darrieus turbine with $\sigma = 0.3$. Simplified (linear) aerodynamic model for the blades behaviour.

1.2 Streamtube theories limitations

All streamtube methods have the same theoretical limitation: Rankine-Froude theory, upon which they rely, is valid only until $a < 0.5$. Beyond that values, the turbulent wake state is entered and the theory provides nonphysical results (Tognaccini, 2021). Such results are valid, thus, only for lightly-loaded rotors (i.e. for low solidity and TSR values). Furthermore, this kind of theories are not capable to distinguish among different B , c and R combinations to which correspond a single σ value. This makes impossible to take into account the "flow curvature" effects and the fact that, for increasing B , each blade is affected by the wake of the one it follows.

Another important limitation lies into the assumption that the flow field is steady. This hypothesis is quite far from reality in many functioning conditions. Therefore, an interesting way to improve DMST methods accuracy would be to implement a dynamic stall prevision technique.

2 Results

Figure 3a shows power coefficient curve versus TSR for a straight-bladed Darrieus turbine with $\sigma = 0.3$. A simplified aerodynamic model has been employed in the calculations, being $C_l = 2\pi\alpha$ and $C_d = 100$ DC. Upwind and downwind contributions to the power coefficient are also shown. Such curve is of merely theoretical interest, since it is not limited to blade aerodynamic stall (for low λ values), neither to momentum theory validity condition ($a < 0.5$).

Of greater — though still theoretical — interest is figure 3b, where the results of different models are compared at fixed solidity and aerodynamic model. It can be noted that simplified models overestimate maximum C_P value, while underestimating λ design value (at which the machine is capable of extracting maximum power from wind).

Furthermore, comparing calculated values for axial inductions (see figure 4 on the next page) at different TSRs, it can be seen that MST theory, by assuming kinetic energy extraction is

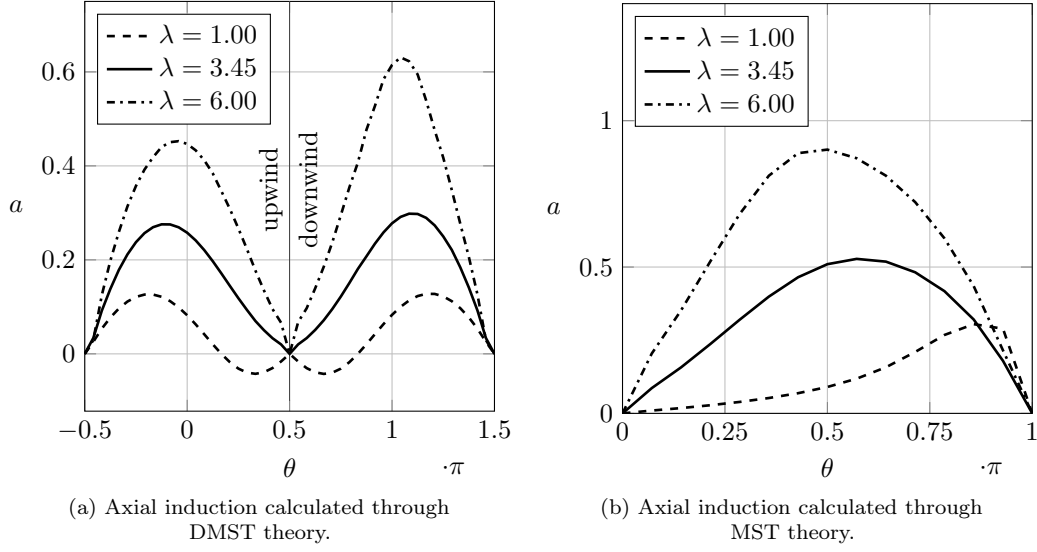


Figure 4: $a(\theta)$ for a straight-bladed Darrieus turbine with $\sigma = 0.3$. Simplified (linear) aerodynamic model for the blades behaviour.

accomplished through a single actuator disk for each streamtube, provides greater values for a (all other conditions being equal), and an anticipated violation of the MT validity limit.

In figure 5 on the following page, also, ratios between axial velocities (accounting for inductions) and freestream velocity is reported versus TSR, for each rotor half. Blades angular positions are, namely, $\theta = 0$ and $\theta = \pi$ (i.e. the streamtube is the same).

It can be noted that a significant difference between the two ratios exists, and such difference grows with λ . It can be stated, therefore, that MST and DMST theory provide quite similar results for low TSRs; for high tip speed ratios, though, MST theory appears rather inadequate, since it falls short of modeling the great difference in operative conditions between the upwind and the downwind rotor zones (Paraschivoiu, 2002).

3 dmst.m code validation: a case study

A realistic aerodynamic model to determine the forces acting on the blade can be implemented in a DMST code. Experimental data gathered by Sheldahl and Klimas (1981) of a NACA 0012 airfoil, for angles of attack ranging between 0° and 180° and for Reynolds number from 10^4 to 10^7 , has been adopted. The performance of a rotor consisting in $B = 3$ blades of $c = 0.2$ m chord length and whose radius is $R = 2$ m (thus $\sigma = 0.3$) have been calculated for TSRs ranging in the interval $[1.5, 5.8]$. Freestream velocity has been taken to be $V_\infty = 5$ m/s. In said conditions and taking axial inductions into account, local Reynolds number values vary between $3.33 \cdot 10^4$ for $\lambda = 1.5$ and a maximum value of $1.29 \cdot 10^6$ for $\lambda = 5.8$.

Considering the same turbine and wind speed, Saber et al. (2018) performed the same calculations through a modified DMST method, which employs a different expression for equilibrium velocity V_e . The results obtained with such method (previously validated in turn through experimental results comparison) have been taken as reference. The comparison is shown in figure 6a on page 8.

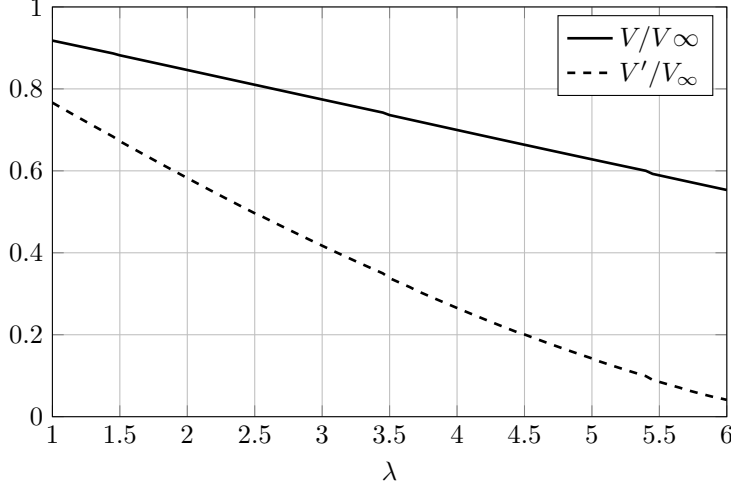


Figure 5: Ratio between axial velocities (accounting for inductions) and freestream velocity, with respect to tip speed ratio, for the upstream and downstream halves of the rotor (respectively, for $\theta = 0$ e per $\theta = \pi$, calculated for the same turbine considered in figures 3 and 4 with simplified aerodynamic model).

A substantial agreement (except for the low λ interval) between the results provided by the two methods can be noted. In particular, it is noteworthy that, for a fixed V_∞ value, at low rotational speeds (i.e. TSRs) the power coefficient is negative: this confirms that such turbines are not capable of self-starting. It can be furthermore observed that, left of maximum C_P value, the curve exhibits quite a steep slope, which indicates a rather sudden blades stall; after the maximum value, power coefficient decreases gradually due to parasite drag.

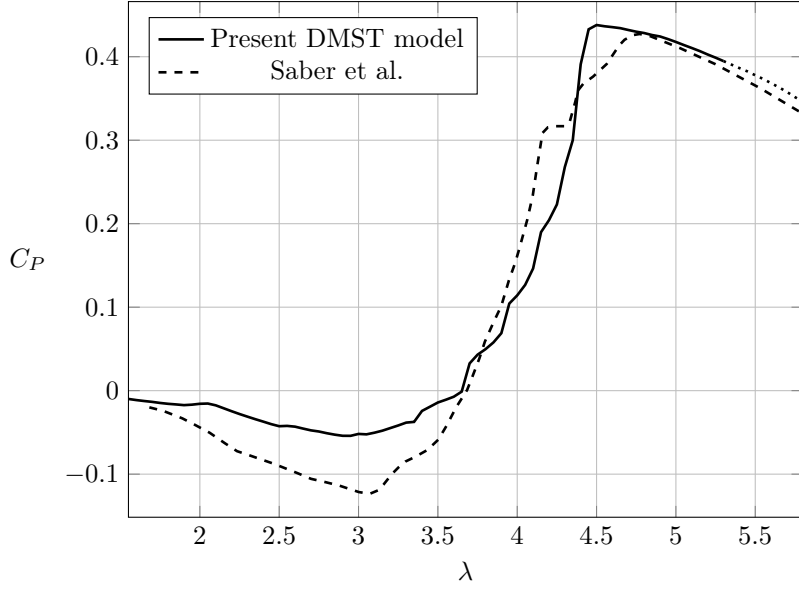
3.1 Instantaneous torque

Figure 6b on the following page shows the instantaneous torque coefficient $C_Q(\theta)$, for $\lambda = 1.5$ and for $\lambda = \lambda_{C_{P_{max}}} = 4.50$, calculated as

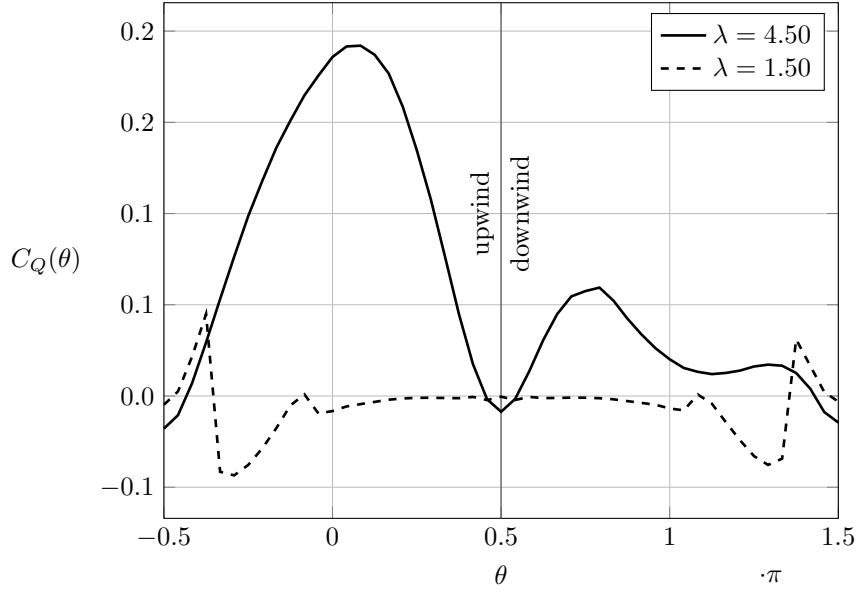
$$C_Q(\theta) = \frac{\sigma}{4} C_t(\theta) \left[\frac{W}{V_\infty}(\theta) \right]^2, \quad -\pi/2 \leq \theta \leq \pi/2 \quad (12a)$$

$$C_Q(\theta) = \frac{\sigma}{4} C'_t(\theta) \left[\frac{W'}{V_\infty}(\theta) \right]^2, \quad \pi/2 \leq \theta \leq 3\pi/2 \quad (12b)$$

Referring to figure 6a it is observable that, for $\lambda = 0.15$, the torque acting on the blade is negative, both in the upwind and in the downwind cycles. In this functioning condition, the turbine acts like a propeller: power must be fed to its shaft in order to keep (at least) a constant rotational speed. On the other hand, for $\lambda = 4.50$ the blade acts with a positive torque on the shaft for almost the whole rotation, the major contribution being the one coming from the upwind cycle. Indeed, it can be observed that the turbine drains power only for very small azimuth angle ranges, close to the cycle phases in which the blade section chord is almost parallel to the direction of the asymptotic wind.



(a) Results comparison between present DMST model, based on Paraschivoiu (2002) theory, and the "modified DMST" method, developed by Saber et al. (2018). The dashed part of the curve relative to the present method indicates the λ values for which $a > 0.5$ and Momentum Theory breaks down.



(b) For the same turbine, instantaneous torque coefficient obtained through present DMST method for $\lambda = 1.50$ and $\lambda = \lambda_{C_{Pmax}} = 4.50$.

Figure 6: Calculation results for a Darrieus turbine with three straight blades of $c = 0.20$ m chord, whose section is a NACA 0012 airfoil, with radius $R = 2$ m (thus $\sigma = 0.3$). Freestream velocity is $V_\infty = 5$ m/s. Aerodynamic forces calculation is based on Sheldahl and Klimas (1981) experimental data.

4 dmst.m function description and usage

This section contains a brief description of the `dmst.m` function, written in MATLAB language. The input arguments are the following:

- `n_st`, integer, number of streamtubes pairs;
- `B`, integer, number of blades;
- `c`, double, blade chord length m;
- `R`, double, rotor radius m;
- `lambda`, double, Tip Speed Ratio;
- `Vinf`, double, wind speed m/s;
- `aeroflag`, string. Either `'simple'` or `'real'`. Allows the user to choose between simplified and realistic blade aerodynamic behaviour.

while the output is

- `lambda_flag_us`, boolean, 1 if $a > 0.5$ somewhere upwind, 0 otherwise;
- `lambda_flag_ds`, boolean, 1 if $a > 0.5$ somewhere downwind, 0 otherwise;
- `lambda_eff_us`, `n_st`-by-1 double array, upwind local TSR;
- `lambda_eff_ds`, `n_st`-by-1 double array, downwind local TSR;
- `Vratiosq_us`, `n_st`-by-1 double array, upwind local velocity ratio squared;
- `Vratiosq_ds`, `n_st`-by-1 double array, downwind local velocity ratio squared;
- `counter_us`, `n_st`-by-1 integer array, upwind loop iteration counter;
- `counter_ds`, `n_st`-by-1 integer array, downwind loop iteration counter;
- `alpha_us`, `n_st`-by-1 double array, upwind local angle of attack;
- `alpha_ds`, `n_st`-by-1 double array, downwind local angle of attack;
- `Re_us`, `n_st`-by-1 double array, upwind local Reynolds number;
- `Re_ds`, `n_st`-by-1 double array, downwind local Reynolds number;
- `Cn_us`, `n_st`-by-1 double array, upwind local normal force coefficient;
- `Cn_ds`, `n_st`-by-1 double array, downwind local normal force coefficient;
- `Ct_us`, `n_st`-by-1 double array, upwind local tangential force coefficient;
- `Ct_ds`, `n_st`-by-1 double array, downwind local tangential force coefficient;
- `a_us`, `n_st`-by-1 double array, upwind local axial induction factor;
- `a_ds`, `n_st`-by-1 double array, downwind local axial induction factor;
- `instCq_us`, `n_st`-by-1 double array, instantaneous torque coefficient for the upwind cycle;
- `instCq_ds`, `n_st`-by-1 double array, instantaneous torque coefficient for the downwind cycle;
- `CP_us`, double, power coefficient generated by B blades in the upwind passage, averaged on the whole rotor revolution;
- `CP_ds`, double, power coefficient generated by B blades in the downwind passage, averaged on the whole rotor revolution;
- `CP`, double, average net power coefficient.

Once called, `dmst.m` defines fundamental variables such as the angular spacing between streamtubes axes `Delta_theta` and the two arrays with the `n_st` values of the angular coordinates. If user set `aeroflag` to `'real'` and it was not previously called, `ReadAeroData.m` function is run to load experimental aerodynamic data (see section 4.1).

Then the upwind calculation loop begins. The loop is initialized by guessing induction factor u is equal to 1. This value is stored in the `u_us_old` variable. Following that, a `while` loop begins. `lambda_eff_us`, `Vratiosq_us`, `alpha_us` and `Re_us` are calculated. If the realistic aerodynamic model is selected, a check on Reynolds number is performed to ensure it does not exceed the

minimum and maximum values of the available data, in order to avoid infinite looping due to NaN values that would come from data interpolation.

`Cn_us` and `Ct_us` values are then calculated. If the streamtube corresponds to the $-\pi/2$ or to the $\pi/2$ positions, the loop is exited. This is because it would not be possible to iterate over the induction factors, since equation (5) is singular for such values of θ ; otherwise, equation (4) will be solved in u through the MATLAB `integral` routine and the result will be stored in the `u_us_new` variable.

A check on the absolute value of the difference between the new and the old induction values is performed. Should it be less than a certain tolerance (set to 10^{-2}), the characteristic variables will be updated with the new induction values and the `while` loop will be exited. Otherwise, `u_us_old` value will be updated with `u_us_new` and the iterations will continue.

If convergence is reached, instantaneous torque is calculated. This goes on for every θ value of the upstream cycle. Once done, average torque is calculated with equation (10a) through MATLAB `trapz` routine; then power and axial induction values `a_us` are computed, and if any of the `n_st` values of `a_us` is greater than 0.5, `lambda_flag_us` is set equal to 1.

The downwind problem is solved with the same logic. The only differences are that equations (6), (7), (9) and (10b) require previously found values of upstream inductions (which therefore become inputs of the downwind problem and initialize downwind induction values), being

$$\lambda'_\theta = \frac{\lambda}{(2u - 1)u'}.$$

4.1 ReadAeroData.m function

This is a small function with no output arguments, which just loads aerodynamic data contained in a spreadsheet identified by `filename` (the only input argument), through MATLAB `readtable` function. Once called, it sets the flag `RADrunflag` to true, to ensure it will not be called again if aerodynamic data has been already loaded.

Data is stored in `Cl_data`, `Cd_data`, `ALPHA` and `RE` global variables. The last two are obtained through MATLAB `meshgrid` function, making everything ready for the two-variables interpolation operated by `Cl_dsmt.m` and `Cd_dmst.m` functions.

4.2 Cl_dsmt.m and Cd_dmst.m functions

These functions provide lift and drag 2-D coefficients employing a linear law for the former and a constant value of 100 DC for the latter, if `aeroflag` is set to 'simple'. If it is set to 'real', instead, they interpolate over gridded data through MATLAB `interp2` function. Thus, the input arguments are the local Reynolds number `Re`, the angle of attack `alpha` and the `aeroflag` string.

References

- Paraschivoiu, I. (2002). *Wind turbine design with emphasis on darrieus concept*. Polytechnic International Press.
- Saber, E., Afify, R., & Elgamal, H. (2018). Performance of sb-vawt using a modified double multiple streamtube model. *Alexandria Engineering Journal*.
- Sheldahl, R. E., & Klimas, P. C. (1981). Aerodynamic characteristics of seven symmetrical airfoil sections through 180-degree angle of attack for use in aerodynamic analysis of vertical axis wind turbines.
- Tognaccini, R. (2021). *Lezioni di aerodinamica dell'ala rotante*. Università degli Studi di Napoli "Federico II".

A Code listings

dmst.m

```
1 function [ ...
2     lambda_flag_us,lambda_flag_ds, ...
3     lambda_eff_us,lambda_eff_ds, ...
4     Vratiosq_us,Vratiosq_ds, ...
5     counter_us,counter_ds, ...
6     alpha_us,alpha_ds, ...
7     Re_us,Re_ds, ...
8     Cn_us,Cn_ds, ...
9     Ct_us,Ct_ds, ...
10    a_us,a_ds, ...
11    instCQ_us,instCQ_ds, ...
12    CP_us,CP_ds,CP ...
13    ] = dmst(n_st,B,c,R,lambda,Vinf,aeroflag)
14
15 global RADrunflag RE
16
17 % Check whether realistic model has been chosen, but aerodynamic data was
18 % not previously loaded.
19 if strcmpi(aeroflag,'real') && isempty(RADrunflag)
20
21     filename = 'sandia0012data.xlsx';
22     filepath = [cd,'/ExperimentalData/',filename];
23     ReadAeroData(filepath);
24
25 end
26
27 Delta_theta = pi/n_st;
28
29 theta_us_seq = linspace(pi/2,-pi/2,n_st);
30 theta_ds_seq = linspace(pi/2,3*pi/2,n_st);
31
32 sigma = B*c/R;
33 nu = 1.5e-5;
34
35 %% Vars init
36 lambda_eff_us = zeros(n_st,1);
37 lambda_eff_ds = zeros(n_st,1);
38 Vratiosq_us = zeros(n_st,1);
39 Vratiosq_ds = zeros(n_st,1);
40 counter_us = zeros(n_st,1);
41 counter_ds = zeros(n_st,1);
42 instCQ_us = zeros(n_st,1);
43 instCQ_ds = zeros(n_st,1);
44 alpha_us = zeros(n_st,1);
45 alpha_ds = zeros(n_st,1);
46 Re_us = zeros(n_st,1);
47 Re_ds = zeros(n_st,1);
48 Cn_us = zeros(n_st,1);
49 Cn_ds = zeros(n_st,1);
50 Ct_us = zeros(n_st,1);
51 Ct_ds = zeros(n_st,1);
52 u_us = zeros(n_st,1);
53 u_ds = zeros(n_st,1);
54
55 %% Calc loops
56 disp('Entering upwind loop...');
57 for ind_theta = 1:n_st
```

```

58     theta = theta_us_seq(ind_theta);
59
60
61     u_us_old = 1;
62
63     exitflag = -1;
64
65     while exitflag == -1
66
67         counter_us(ind_theta) = counter_us(ind_theta) + 1;
68
69         lambda_eff_us(ind_theta) = lambda/u_us_old;
70
71         Vratiosq_us(ind_theta) = ...
72             (lambda_eff_us(ind_theta) - ...
73              sin(theta))^2 + cos(theta)^2;
74
75         alpha_us(ind_theta) = ...
76             asin(cos(theta)/ ...
77                 sqrt(Vratiosq_us(ind_theta)));
78
79         Re_us(ind_theta) = ...
80             Vinf*sqrt(Vratiosq_us(ind_theta))*c/nu;
81
82         % Check if local Reynolds number outranges tabulated values
83         if strcmpi(aeroflag,'real')
84
85             if Re_us(ind_theta) < RE(1)
86
87                 error(['Local Reynolds number is lower than minimum ', ...
88                     'value (',num2str(RE(1)),') in the available data.' ...
89                     ' Cannot lookup aerodynamics table and continue.', ...
90                     newline, 'theta = ',num2str(theta), ...
91                     ', lambda = ',num2str(lambda), ...
92                     ', Re = ',num2str(Re_us(ind_theta)),',.']);
93
94             elseif Re_us(ind_theta) > RE(end)
95
96                 error(['Local Reynolds number is grater than maximum', ...
97                     'value (',num2str(RE(end)), ...
98                     ') in the available data. Cannot lookup ',...
99                     'aerodynamics table and continue.', ...
100                     newline, 'theta = ',num2str(theta), ...
101                     ', lambda = ',num2str(lambda), ...
102                     ', Re = ',num2str(Re_us(ind_theta)),',.']);
103
104             end
105
106         end
107
108         Cn_us(ind_theta) = ...
109             Cl_dmst(Re_us(ind_theta), ...
110                 alpha_us(ind_theta), ...
111                 aeroflag)* ...
112             cos(alpha_us(ind_theta)) + ...
113             Cd_dmst(Re_us(ind_theta), ...
114                 alpha_us(ind_theta), ...
115                 aeroflag)* ...
116             sin(alpha_us(ind_theta));
117
118         Ct_us(ind_theta) = ...
119             Cl_dmst(Re_us(ind_theta), ...

```

```

120     alpha_us(ind_theta), ...
121     aeroflag)* ...
122     sin(alpha_us(ind_theta)) - ...
123     Cd_dmst(Re_us(ind_theta), ...
124     alpha_us(ind_theta), ...
125     aeroflag)* ...
126     cos(alpha_us(ind_theta)));
127
128
129     if ind_theta == 1 || ind_theta == n_st
130
131         % Exit loop where F_us would be singular...
132         exitflag = 1;
133         u_us(ind_theta) = 1;
134
135     else
136
137         % ...or find new induction value
138         intfun = @(theta) ...
139             Vratiosq_us(ind_theta).* ...
140             (Cn_us(ind_theta).*cos(theta)./ ...
141             abs(cos(theta)) - ...
142             Ct_us(ind_theta).*sin(theta)./ ...
143             abs(cos(theta)));
144
145         F_us = sigma/ ...
146             (8*Delta_theta)* ...
147             integral(intfun, ...
148             theta-Delta_theta/2,theta+Delta_theta/2);
149
150         u_us_new = pi/(F_us + pi);
151
152         % Convergence check
153         if abs(u_us_old - u_us_new) < 1e-2
154
155             exitflag = 1;
156
157             % Update variables
158             u_us(ind_theta) = u_us_new;
159
160             lambda_eff_us(ind_theta) = lambda/u_us_new;
161
162             Vratiosq_us(ind_theta) = ...
163                 (lambda_eff_us(ind_theta) - ...
164                 sin(theta))^2 + cos(theta)^2;
165
166             alpha_us(ind_theta) = ...
167                 asin(cos(theta)/ ...
168                 sqrt(Vratiosq_us(ind_theta)));
169
170             Re_us(ind_theta) = ...
171                 Vinf*sqrt(Vratiosq_us(ind_theta))*c/nu;
172
173             Cn_us(ind_theta) = ...
174                 Cl_dmst(Re_us(ind_theta), ...
175                 alpha_us(ind_theta), ...
176                 aeroflag)* ...
177                 cos(alpha_us(ind_theta)) + ...
178                 Cd_dmst(Re_us(ind_theta), ...
179                 alpha_us(ind_theta), ...
180                 aeroflag)* ...
181                 sin(alpha_us(ind_theta));

```

```

182         Ct_us(ind_theta) = ...
183             Cl_dmst(Re_us(ind_theta), ...
184                 alpha_us(ind_theta), ...
185                 aeroflag)* ...
186                 sin(alpha_us(ind_theta)) - ...
187                 Cd_dmst(Re_us(ind_theta), ...
188                     alpha_us(ind_theta), ...
189                     aeroflag)* ...
190                     cos(alpha_us(ind_theta));
191
192     end
193
194     u_us_old = u_us_new;
195
196 end
197
198 end
199
200 instCQ_us(ind_theta) = ...
201     sigma/4*u_us(ind_theta)^2*Vratiosq_us(ind_theta)*Ct_us(ind_theta);
202
203 end
204
205 CQ_us = sigma/(8*pi)* ...
206     trapz(flip(theta_us_seq), ...
207         Ct_us(:).*u_us(:).^2.* ...
208         Vratiosq_us(:));
209
210 CP_us = CQ_us*lambda;
211
212 a_us = 1 - u_us;
213
214 disp(['...upwind problem solved in ', ...
215     num2str(sum(counter_us)), ' total iterations.']);
216
217 if any(a_us > 0.5)
218     lambda_flag_us = 1;
219     warning(['Rankine-Froude theory limit (a = 0.5) exceeded ', ...
220         '<strong>upwind</strong>.',newline, ...
221         'Entering downwind loop...']);
222
223 else
224     lambda_flag_us = 0;
225     disp('Entering downwind loop...');
226
227 end
228
229 for ind_theta = 1:n_st
230     theta = theta_ds_seq(ind_theta);
231
232     u_ds_old = u_us(ind_theta);
233
234     exitflag = -1;
235
236     while exitflag == -1
237         counter_ds(ind_theta) = counter_us(ind_theta) + 1;
238
239

```

```

244     u_us_local = u_us(ind_theta);
245
246     lambda_eff_ds(ind_theta) = lambda/(2*u_us_local - 1)*u_ds_old;
247
248     Vratiosq_ds(ind_theta) = ...
249         (lambda_eff_ds(ind_theta) - ...
250         sin(theta))^2 + cos(theta)^2;
251
252     alpha_ds(ind_theta) = ...
253         asin(cos(theta)/ ...
254         sqrt(Vratiosq_ds(ind_theta)));
255
256     Re_ds(ind_theta) = ...
257         Vinf*sqrt(Vratiosq_ds(ind_theta))/nu;
258
259     % Check if local Reynolds number outranges tabulated values
260     if strcmpi(aeroflag,'real')
261
262         if Re_ds(ind_theta) < RE(1)
263
264             error(['Local Reynolds number is lower than minimum ', ...
265                 'value ',num2str(RE(1)),') in the available data.' ...
266                 ' Cannot lookup aerodynamics table and continue.', ...
267                 newline, 'theta = ',num2str(theta), ...
268                 ', lambda = ',num2str(lambda), ...
269                 ', Re = ',num2str(Re_ds(ind_theta)),'.']);
270
271         elseif Re_ds(ind_theta) > RE(end)
272
273             error(['Local Reynolds number is grater than maximum', ...
274                 'value ',num2str(RE(end)), ...
275                 ') in the available data. Cannot lookup ',...
276                 'aerodynamics table and continue.', ...
277                 newline, 'theta = ',num2str(theta), ...
278                 ', lambda = ',num2str(lambda), ...
279                 ', Re = ',num2str(Re_ds(ind_theta)),'.']);
280
281         end
282
283     end
284
285     Cn_ds(ind_theta) = ...
286         Cl_dmst(Re_ds(ind_theta), ...
287         alpha_ds(ind_theta), ...
288         aeroflag)* ...
289         cos(alpha_ds(ind_theta)) + ...
290         Cd_dmst(Re_ds(ind_theta), ...
291         alpha_ds(ind_theta), ...
292         aeroflag)* ...
293         sin(alpha_ds(ind_theta));
294
295     Ct_ds(ind_theta) = ...
296         Cl_dmst(Re_ds(ind_theta), ...
297         alpha_ds(ind_theta), ...
298         aeroflag)* ...
299         sin(alpha_ds(ind_theta)) - ...
300         Cd_dmst(Re_ds(ind_theta), ...
301         alpha_ds(ind_theta), ...
302         aeroflag)* ...
303         cos(alpha_ds(ind_theta));
304
305     if ind_theta == 1 || ind_theta == n_st

```

```

306         % Exit loop where F_ds would be singular
307         exitflag = 1;
308         u_ds(ind_theta) = 1;
309
310     else
311
312         % ...or find new induction value
313         intfun = @(theta) ...
314             Vratiosq_ds(ind_theta).* ...
315             (Cn_ds(ind_theta).*cos(theta)./ ...
316             abs(cos(theta)) - ...
317             Ct_ds(ind_theta).*sin(theta)./ ...
318             abs(cos(theta)));
319
320
321         F_ds = sigma/(8*Delta_theta)* ...
322             integral(intfun, ...
323             theta-Delta_theta/2,theta+Delta_theta/2);
324
325         u_ds_new = pi/(F_ds + pi);
326
327         % Convergence check
328         if abs(u_ds_old - u_ds_new) < 1e-2
329
330             exitflag = 1;
331
332             % Update variables
333             u_ds(ind_theta) = u_ds_new;
334
335             lambda_eff_ds(ind_theta) = ...
336                 lambda/(2*u_us_local - 1)*u_ds_new;
337
338             Vratiosq_ds(ind_theta) = ...
339                 (lambda_eff_ds(ind_theta) - ...
340                 sin(theta))^2 + cos(theta)^2;
341
342             alpha_ds(ind_theta) = ...
343                 asin(cos(theta)/ ...
344                 sqrt(Vratiosq_ds(ind_theta)));
345
346             Re_ds(ind_theta) = ...
347                 Vinf*sqrt(Vratiosq_ds(ind_theta))*c/nu;
348
349             Cn_ds(ind_theta) = ...
350                 Cl_dmst(Re_ds(ind_theta), ...
351                 alpha_ds(ind_theta), ...
352                 aeroflag)* ...
353                 cos(alpha_ds(ind_theta)) + ...
354                 Cd_dmst(Re_ds(ind_theta), ...
355                 alpha_ds(ind_theta), ...
356                 aeroflag)* ...
357                 sin(alpha_ds(ind_theta));
358
359             Ct_ds(ind_theta) = ...
360                 Cl_dmst(Re_ds(ind_theta), ...
361                 alpha_ds(ind_theta), ...
362                 aeroflag)* ...
363                 sin(alpha_ds(ind_theta)) - ...
364                 Cd_dmst(Re_ds(ind_theta), ...
365                 alpha_ds(ind_theta), ...
366                 aeroflag)* ...
367                 cos(alpha_ds(ind_theta));

```



```

368         end
369
370         u_ds_old = u_ds_new;
371
372     end
373
374 end
375
376 instCQ_ds(ind_theta) = ...
377     sigma/4*...
378     (u_ds(ind_theta)*(2*u_us(ind_theta) - 1))^2* ...
379     Vratiosq_ds(ind_theta)*Ct_ds(ind_theta);
380
381 end
382
383 CQ_ds = sigma/(8*pi)*trapz(theta_ds_seq, ...
384     Ct_ds(:).* ...
385     ((2*u_us(ind_theta) - 1)*u_ds(:)).^2.* ...
386     Vratiosq_ds(:));
387
388 CP_ds = CQ_ds*lambda;
389
390 CP = CP_us + CP_ds;
391
392 a_ds = 1 - u_ds;
393
394 disp(['...downwind problem solved in ', ...
395     num2str(sum(counter_ds)), ' total iterations.']);
396
397 if any(a_ds > 0.5)
398
399     lambda_flag_ds = 1;
400     warning(['Rankine-Froude theory limit (a = 0.5) exceeded ', ...
401         '<strong>downwind</strong>']);
402
403 else
404
405     lambda_flag_ds = 0;
406
407 end
408
409 end
410
411 end

```

ReadAeroData.m

```

1 function ReadAeroData(filepath)
2
3 global Cl_data Cd_data ALPHA RE RADrunflag
4
5 RADrunflag = true;
6
7 aerodata = readtable(filepath);
8
9 Re_data = aerodata{~isnan(aerodata{:,end}),end};
10
11 for i = 1:11
12
13     j = 2*i;
14     Cl_data(:,i) = aerodata{:,j};

```

```

15 end
16
17
18 for i = 1:11
19
20     j = (2*i+1);
21     Cd_data(:,i) = aerodata{:,j};
22
23 end
24
25 alpha = [flipud(-aerodata.alpha(2:end)); aerodata.alpha];
26
27 Cl_data = [flipud(-Cl_data(2:end,:)); Cl_data];
28 Cd_data = [flipud(Cd_data(2:end,:)); Cd_data];
29
30 [RE, ALPHA] = meshgrid(Re_data, alpha);
31
32 end

```

Cl_data.m

```

1 function Cl_val = Cl_dmst(Re, alpha, aeroflag)
2
3 global RE ALPHA Cl_data
4
5 if strcmpi(aeroflag, 'real')
6
7     Cl_val = interp2(RE, ALPHA, Cl_data, Re, alpha);
8
9 elseif strcmpi(aeroflag, 'simple')
10
11     Cl_val = 2*pi*alpha;
12
13 else
14
15     error("Spellcheck 'aeroflag'");
16
17 end
18
19 end

```