

Model Predictive Control for Wake Steering: a Koopman Dynamic Mode Decomposition Approach



Nassir Rodrigues Cassamo

Dissertation to obtain the Master of Science degree in Mechanical Engineering (October 2020) Supervisors: Prof. Jan-Willem van Wingerden and Prof. João Miguel da Costa Sousa

Objectives:

- Find a Reduced Order Model (ROM) for a two turbine offshore wind farm system where Wake Redirection Control by yaw misalignment is used.
- Use Input Output Dynamic Mode Decomposition to map yaw angle to produced power and reconstruct wake.
- Design a Model Predictive Controller (MPC) and implement it in Simulator for Offshore Wind Farm Applications (SOWFA).

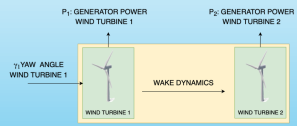


Fig 1.: Wind Farm system to be modelled

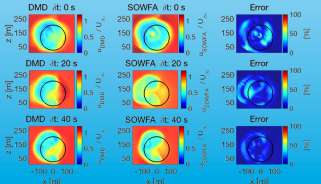


Fig 2.: IODMD predicting wake behaviour (u velocity



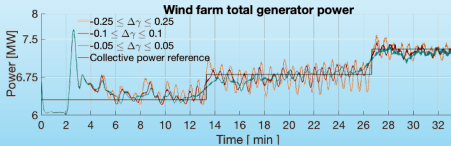


Fig 3.: Closed-loop testing of MPC in SOWFA

Results:

- ROM with 37 states reproduces generator power with fit of 99% and 88% for first and second turbines, respectively.
- Wake is predicted with an average NRMSE of 4%.
- Turbines work cooperatively in SOWFA by using MPC and a pre-defined amount of total power is produced.

Acknowledgments:

The author would like to profoundly thank Professor Jan Willem and Professor João Sousa for their incredible guidance and immense support.

Emails: nassir.cassamo@tecnico.ulisboa.pt; j.w.vanwingerden@tudelft.nl; jmsousa@tecnico.ulisboa.pt