Optimal dynamic induction and yaw control of wind farms: effects of turbine spacing and layout

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Abstract. Turbine wake interactions in wind farms result in decreased power extraction in downstream rows. This work investigates dynamic induction and yaw control of wind farms for increased total power extraction. Six different wind farm layouts are considered, and the relative benefits of induction control, yaw control, and combined induction–yaw control are compared. It is found that optimal control significantly increases wind-farm efficiency for virtually all cases, and that the most profitable control strategy between yaw and induction control depends on the effective farm layout as seen by the flow, and hence the mean wind direction.

1. Introduction
Turbine wake interactions in wind farms result in decreased power extraction in downstream rows. The promise of increasing total power extraction through coordinated wind-farm control has incited a multitude of studies into axial induction control and yaw control of wind turbines. In earlier work [1, 2], a dynamic induction control approach was introduced based on large-eddy simulations (LES) and optimization, and analysis of the optimization results led to the identification of a sinusoidal induction control strategy for first-row turbines [3]. Recently, the dynamic optimal control approach was expanded to also include yaw [4]. A control study of a $4 \times 4$ wind farm with 6 rotor diameters spacing illustrated that yaw control tends to be more favorable than induction control for small sets of aligned wind turbines, and that combining yaw and induction control further increases power gains.

In the current work, we aim to quantify and compare the potential power gains for induction control, yaw control and combined induction–yaw control in large wind farms with both aligned and staggered layouts. Especially in the latter, the abovementioned advantage of yaw control over induction control is expected to be diminished, since yaw could lead to detrimental interactions between different columns of wind turbines by transversally deflected turbine wakes. Control studies are performed for wind farms with the aforementioned 6 rotor diameter spacing between turbines as well as wind farms with an increased turbine density, where the effect of turbine wake interactions on wind-farm power is further increased.

The paper is structured as follows. Firstly, Section 2 elaborates on the optimal control methodology used in this study. Next, Section 3 details the case setup. Subsequently, Section 4 presents the results of the optimization cases. Finally, Section 5 formulates general conclusions.
2. Methodology

This section provides a brief description of the optimal control methodology used in the current paper. A more detailed description can be found in Refs. [1, 2, 4]. Figure 1 provides a general overview of the methodology. Figure 1a illustrates the control block diagram: the wind-farm control vector $\varphi(t)$ is optimized until a set of optimal control $\varphi^*(t)$ is found. The wind-farm flow model consists of a turbulence-resolving LES and the gradient of the cost functional $J$ (i.e. the total wind-farm power) is evaluated using the continuous adjoint formulation of the LES system. In this way, a priori simplification of the representation of the boundary layer and turbine wakes is avoided as much as possible, and control signals can be designed to tap into the unsteady dynamics of the turbulent flow.

Figure 1b illustrates the receding-horizon approach to wind-farm control followed in the current work. Wind-farm controls are optimized over a finite time horizon $T$, resulting in a number of alternating LES and adjoint LES simulations, after which the optimized controls $\varphi^*(t)$ are used in a flow advancement simulation with time horizon $T_A$. Within each window, wind-farm operation is optimized by solving the following constrained optimization problem:

$$\begin{align*}
\min_{\varphi, q} & \quad J(\varphi, q) = - \int_0^T \sum_{i=1}^{N_t} \frac{1}{2} \tilde{C}_{T,i} V_i^3 A_i ^ dt \\
\text{s.t.} & \quad \frac{\partial \tilde{u}}{\partial t} + (\tilde{u} \cdot \nabla) \tilde{u} = -\nabla(\tilde{p} + \tilde{p}_\infty)/\rho - \nabla \cdot \tau_{sgs} + \sum_{i=1}^{N_t} f_i & \quad \text{in } \Omega \times (0, T],
\n& \quad \nabla \cdot \tilde{u} = 0 & \quad \text{in } \Omega \times (0, T],
\n& \quad \tau \frac{d\tilde{C}_{T,i}}{dt} = C_{T,i} - \tilde{C}_{T,i} & \quad i = 1 \ldots N_t \text{ in } (0, T],
\n& \quad \frac{d\theta_i}{dt} = \omega_i & \quad i = 1 \ldots N_t \text{ in } (0, T],
\n& \quad C_{T, \text{min}} \leq C_{T,i} \leq C_{T, \text{max}} & \quad i = 1 \ldots N_t \text{ in } (0, T],
\n& \quad -\omega_{\text{max}} \leq \omega_i \leq \omega_{\text{max}} & \quad i = 1 \ldots N_t \text{ in } (0, T].
\end{align*}$$

Figure 1: Schematic overview of wind-farm optimal control methodology. a) Control block diagram with adjoint gradient-based optimization and LES flow models illustrating data flow of (optimal) controls $\varphi^*$, system state $q$, cost functional $J$ and its gradient $\nabla J$. b) Receding horizon framework subdividing time into discrete flow advancement windows of length $T_A$ with prediction horizon $T$. Each arrow represents a forward or adjoint LES. Every window consists of an optimization stage (blue and red lines) follow by a flow advancement stage with optimal controls $\varphi^*$ (green lines). Figure adapted from Ref. [3] (published under a CC BY-4.0 license).
with system states $q(x, t) = [\bar{u}(x, t), \bar{p}(x, t), \hat{C}_{T,1}(t), \ldots, \hat{C}_{T,N}(t), \theta_1(t), \ldots, \theta_N(t)]$ and controls $\varphi(t) = [C_{T,1}(t), \ldots, C_{T,N}(t), \omega_1(t), \ldots, \omega_N(t)]$. State equations (2–3) are the filtered Navier–Stokes equations modeling the turbulent wind-farm boundary layer in the spatial domain $\Omega$, which are discretized with a mixed spectral–finite difference method in space and a fourth order explicit Runge–Kutta scheme in time. In these equations, $\bar{u}$ and $\bar{p}$ are the filtered velocity and pressure respectively. Further, $\nabla \bar{p}_\infty$ is the driving background pressure gradient and $\tau_{sps}$ is the subgrid-scale stress tensor. Inflow conditions are generated by an independent precursor simulation, the top boundary is treated with a free slip condition, and the bottom surface is represented by a rough-wall stress boundary condition. The thrust force $f_i$ enacted on the flow by each turbine $i$ is modeled using an actuator disk approach as $f_i = \frac{1}{2} \hat{C}_{T,i} \bar{V}_i^2 \hat{\mathcal{R}}_i \mathbf{e}_{\perp,i}$, with $\hat{C}_{T,i}$ the thrust coefficient, $\hat{\mathcal{R}}_i$ the geometric footprint of the turbine on the LES grid, and $V_i = (1/A_i) \int_{\Omega} \mathcal{R}_i \mathbf{e} \cdot \mathbf{e}_{\perp,i} \, dx$ the disk-averaged velocity. The rotor-perpendicular vector $e_{\perp,i} = e_x \cos \theta_i + e_y \sin \theta_i$, with $\theta_i$ the turbine yaw angle. The thrust coefficient $C_{T,i}$ is obtained from its setpoint value $C_{T,i}'$ through an exponential time filter with characteristic turbine response time $\tau = 5$ s (Eq. 4), and the turbine yaw angle is found through integration of the yaw rate $\omega_i$ (Eq. 5). Finally, controls are bound to technical box constraints in Eqs. (6–7). The optimization problem is solved in a reduced formulation using the gradient-based L–BFGS–B algorithm. As mentioned above, the cost functional gradient is calculated using the continuous adjoint method. A detailed elaboration of the adjoint equations and verification of the adjoint gradient is included in Ref. [4], and is omitted here for brevity.

3. Case Setup

We consider a total of six wind farms, comprised of three layouts with two different spacings. Figure 2 illustrates the wind farms for the aligned (A), two-row staggered (S2), and three-row staggered (S3) cases. For each of these layouts, a tight (T) spacing and wide (W) spacing arrangement is considered, with axial and transversal spacings of $S_T = 3.6D$ and $S_W = 6D$ respectively. The tightly and widely spaced farms are simulated with a resolution of $26 \times 14 \times 6.9$ $m^3$ on domains of size $7.5 \times 3.6 \times 1$ $m^3$ and $10 \times 3.6 \times 1$ $m^3$, hence resulting in simulation grids of $288 \times 256 \times 144$ and $384 \times 256 \times 144$ respectively in axial, transversal and vertical directions. Inflow conditions are the same for all simulation cases and are generated in a separate precursor domain with shifted periodic boundary conditions [5] in which a driving pressure gradient of $\nabla \bar{p}_\infty / \rho = 2.5 \times 10^{-4}$ $m \ s^{-2}$ results in a free-stream velocity $U_\infty \approx 8.5$ $m \ s^{-1}$ at hub height. The wall stress boundary condition is characterized by a roughness length $z_0 = 0.1$ $m$. Simulations are advanced in time with a constant timestep of $\Delta t = 0.75$ s.

For each farm, four control cases are considered. Firstly, a greedy reference control case (R) is defined, in which turbines have a yaw angle fixed perpendicular to the mean-flow direction with steady thrust coefficients $C_{T,r} = 2$, corresponding to the Betz-optimal value. Furthermore, three optimal control cases are investigated: an induction control case (I), in which turbines remain aligned to the mean flow but the thrust coefficient $C_{T,i}$ can vary between 0 and 3, a yaw control case (Y), in which turbines can yaw at a maximum rate of $\omega_{\text{max}} = 0.3^\circ / s$ (equal to the NREL 5MW maximum yaw rate [6]) with $C_{T,Y} = 2$, and a combined induction–yaw control case (IV), with $0 \leq C_{TIV} \leq 3$ and $\omega_{\text{max}} = 0.3^\circ / s$.

The wind-farm flow fields are simulated over a total time of 18 minutes, consisting of 9 optimization windows with $T = 240$ s (approximately the advection time between 4 turbine rows of layout $A_W$) and $T_A = T / 2 = 120$ s. Note that in a practical model-predictive control it is desirable to choose $T_A$ much smaller to mitigate finite-horizon effects and allow feedback correction of model mismatch. However, in the current work, model mismatch is not an issue due to the perfect state information, and we choose $T_A = T / 2$ to limit computational costs. The L–BFGS–B algorithm is performed for a maximum amount of 80 iterations within each
Figure 2: Wind-farm layouts: (A) Aligned, (St2) Staggered every two rows, (St3) Staggered every three rows. Top: (T) Tight spacing, \( S = 3.6D \). Bottom: (W) Wide spacing, \( S = 6D \). Colors represent instantaneous streamwise velocity in m s\(^{-1}\).

Figure 3: Cost functional decrease in terms of BFGS iterations for all optimization cases in window 6. (a) Tight spacing. (b) Wide spacing. Markers are plotted every 15 iterations.

optimization window (see below). For all time-averaged results shown below, the first two windows are omitted to avoid start-up effects due to wake propagation in the averages.

4. Simulation Results
The current section discusses the simulation results of the optimal control cases defined in the previous section. Firstly, the amount of iterations is justified based on the convergence behavior of the optimizations. Thereafter, power extraction and wind-farm efficiency are discussed. Finally, we provide a qualitative view on the flow field and control dynamics.

4.1. Convergence Behavior
As mentioned above, optimizations are terminated after 80 iterations. Figure 3 shows the convergence behavior of time window 6 in each optimal control case. It is observed that, although formal convergence is not achieved after 80 iterations for any of the control cases, further improvements in the cost functional are expected to be minimal, and the relative ordering of cases can be assumed to remain the same.
4.2. Power Extraction and Wind-Farm Efficiency

Figure 4 and Table 1 show the wind-farm efficiency for all simulation cases. A first observation is that the optimal control approach achieves significant power gains in every case except for case Y in St3W. The latter can be explained by the fact that the St3W layout already has a relatively high reference efficiency due to its large streamwise turbine spacing and that the turbine placement leaves limited room for increasing power through wake redirection. Furthermore, improvements in wind-farm efficiency are higher for wind farms with more severe wake interactions, i.e. higher for aligned than staggered layouts, and higher for tight than wide spacings. Note also that optimal control allows the turbine density to be increased significantly without sacrificing too much efficiency: for example, case IY of layout AT achieves an efficiency close to the reference case of St2W, using only 36% of the surface area per turbine of the latter.

For all layouts except St3W, the combined yaw and induction controls in case IY significantly outperform separate yaw and induction controls of cases Y and I respectively. Interestingly, when comparing the merits of yaw and induction control, the control strategy with the highest yield is dependent on the wind-farm layout: for aligned wind farms yaw control allows to achieve higher power extraction than induction control (consistent with the observations by Munters and Meyers [4]), whereas for all staggered cases induction control is slightly more advantageous than yaw control. This shows that the most advantageous control strategy depends on the effective layout of the wind farm, which in turn depends on the mean wind direction.

Row-averaged power extraction is shown in Fig. 5. Panels (a) and (d) illustrate the tightly spaced and widely spaced aligned layouts respectively, for which it was found that yaw control...
was more favorable than induction control. It is shown that first-row power is curtailed more for cases Y and IY (involving yaw control) than for case I based on induction, and more so for a tight than for wide turbine spacings, consistent with larger yaw misalignments required to redirect wakes over shorter distances (see further below). Power extraction in downstream rows is in the same range for yaw and induction control, with yaw control achieving higher gains than induction control. The power extraction for the two-row staggered St2 layout in panels (b) and (e) shows power gains for yaw and induction control to lie much closer together throughout the entire wind farm, with a slight advantage for induction control, especially in rows 3 and 4 of the widely spaced layout. Panels (c) and (f) illustrate that, for the three-row staggered St3 layout, it is more difficult to significantly increase power extraction over the greedy reference case, with relatively limited gains for induction control and even smaller ones for yaw control.

4.3. Time-averaged Flow Field
The current section discusses the time-averaged flow field of the different control cases. For brevity, we omit the three-row staggered St3 layout and focus on the aligned A and two-row staggered St2 layout, which exhibit a much larger performance increase for controlled cases.

Firstly, we provide a qualitative illustration of how the optimized controls influence the wind-farm flow field. Figures 6 and 7 show contours of the time-averaged axial velocity at hub height for the tightly and widely spaced wind farms respectively. For clarity of presentation, only half of wind turbine columns are shown. We first discuss the tightly spaced wind farms in Fig. 6. The figure shows that, in the reference control case R, wakes propagate with the mean wind direction, resulting in reduced disk velocities for downstream turbines. Furthermore, it is shown that wakes expand and recover as they propagate downstream, and that the staggered layout allows wakes to recover over a larger streamwise length, corresponding to the larger baseline efficiency as observed above. For the induction control cases (I), the overall flow fields look qualitatively similar, both for the aligned and the staggered layout, although close inspection
Figure 6: Contours of axial velocity at hub height for tightly-spaced wind farms. Turbine rotors are yawed according to the time-averaged turbine yaw angle. **Left:** Aligned layout. **Right:** Two-row staggered layout. **From top to bottom:** Greedy reference control (R), Induction control (I), Yaw control (Y), Combined yaw and induction control (IY). Coloring is in units of m s$^{-1}$. Dotted rectangles in the top panels indicate turbines used in Fig. 8.

Figure 7: Contours of axial velocity at hub height for widely-spaced wind farms. Turbine rotors are yawed according to the time-averaged turbine yaw angle. **Left:** Aligned layout. **Right:** Two-row staggered layout. **From top to bottom:** Greedy reference control (R), Induction control (I), Yaw control (Y), Combined yaw and induction control (IY). Coloring is in units of m s$^{-1}$. Dotted rectangles in the top panels indicate turbines used in Fig. 8.
shows slightly higher disk velocities for downstream turbines originating from increased wake mixing, associated with the power gains discussed above. Turning to the yaw control simulation (Y), it can be seen that, for the aligned case, turbines redirect wakes away from their downstream neighbors by misaligning their yaw angles with the incoming flow. Furthermore, the distribution of mean yaw angles throughout the farm seems quite orderly: turbines within the same column seem to adhere to similar yaw angles (note that, due to the time averaging, effects of dynamic yaw are not visible in the current representation). For the staggered layout, wakes are also deflected away from downstream turbines, although yaw angles are overall smaller throughout the farm, and the distribution of mean yaw angles is less ordered than for the aligned case. The same observations are made for the induction–yaw cases (IY), for which the flow fields appear very similar to the yaw control cases.

Moving on to the widely-spaced farms in Fig. 7, the same story largely holds. The flow fields of the induction control cases closely resemble the reference flow, with slightly higher axial velocities at the downstream turbine disks. Flow fields for yaw control and combined induction–yaw control again appear similar. For the aligned layout, wakes are clearly being deflected away from downstream turbines. Note however that the mean yaw angles are smaller than those in the tightly spaced wind farms, due to the fact that a larger streamwise spacing allows wakes to be deflected at smaller angles while still avoiding downstream turbines. For the staggered layout, wake deflection is not clearly visible in the time-averaged flow fields discussed here.

### 4.4. Control Dynamics

The current section provides a qualitative impression of the control dynamics for a selected set of turbines, i.e. the turbine column at \( y \approx 2 \) km (see Fig. 6,7). The overall goal of the current section is to illustrate general patterns in the control signals. A more quantitative analysis of the controls is outside the scope of the current paper.

Figure 8 shows a space-time plot of yaw angles for all cases involving yaw control, i.e. case Y and IY, for staggered and aligned layouts, and tight and wide spacings. The dashed lines indicate the advection time between rows that are aligned in the streamwise direction. From the figure, several characteristics of the yaw behavior can be observed. First, it can be seen that the yaw dynamics for exclusive yaw control and combined induction–yaw control are very similar. Next, maximum yaw deviations are shown to be larger for the aligned layouts than for their staggered counterparts, and larger for tight spacings than for wide spacings. Also, for the tight aligned layout, it is shown that the first turbine row adjusts its yaw angle dynamically in response to incoming flow conditions, whereas the yaw angle of downstream turbines follows suit after the advection time between turbine rows. This effect can also be seen for the wide aligned layout and, to a lesser extent, for the tight staggered layout. The yaw behavior of the wide staggered layout is more disorderly. Yaw characteristics for the other columns are similar, although some columns turn to a relatively stable yaw misalignment early on in the simulation and do not exhibit significant dynamics afterwards (e.g. the column at \( y = 1.5 \) km, see Figs. 6, 7, not further shown here).

In contrast to the yaw angles discussed previously, for the thrust coefficients no clear patterns were observed qualitatively (not further shown here for case of brevity). A general trend was that variations and reductions in \( \hat{C}_T' \) are apparent more in aligned cases than their staggered counterparts, and more in tight spacings than in wide spacings. Also, the combined induction–yaw IY cases tend to higher values of \( \hat{C}_T'' \) than the exclusive induction control cases.
Figure 8: Space-time plot of yaw angles in turbine column at $y \approx 2$ km for cases Y and IY, i.e. every row in the plot represents yaw angle time series for a single turbine. **Left:** Aligned layouts. **Right:** Two-row staggered layouts. **Top four panels:** Tight spacing. **Bottom four panels:** Wide spacing. Dashed lines indicate advection time between turbines aligned in the streamwise direction. Plots for staggered layouts are split according to the spanwise location of the turbines (see Figs. 6 and 7). Coloring is in units of degrees.

5. Conclusion
The current study performed optimal induction and yaw control for a set of aligned and staggered wind farms with varying spacing, with the aim of quantifying potential power gains in different wind-farm setups and investigating the utility of yaw and induction in large-scale wind farms. The optimal control simulations indicated that, for virtually all cases, both induction and yaw control lead to a significant increase in wind-farm efficiency. Furthermore it was found that, using optimal coordinated control, turbine density can be increased without significant sacrifice of farm efficiency, i.e. the combined induction–yaw control of the tightly spaced aligned farm approximates the reference efficiency of the widely spaced staggered farm. Also, simulations show that the most promising control strategy of exclusive yaw and induction control depends on the wind-farm layout, and hence on the mean wind direction in practice, with aligned layouts favoring yaw control and staggered layouts slightly favoring induction control.

A qualitative investigation of flow field characteristics and control dynamics shows that, for aligned wind-farm layouts, induction control leads to increased wake mixing whereas yaw control is used for wake redirection. The time-averaged flow field of combined induction–yaw control
closely resembles that of yaw control. Results for staggered layouts show no significant deviations from the reference case from a qualitative perspective. For yaw dynamics it was found that the first-row turbine takes the lead and reacts to the incoming flow by dynamically changing its yaw angle, whereas downstream turbines follow suit of upstream neighbors after the wake advection time. Thrust dynamics are much more complex and were not further investigated.

Some remarks have to be made upon interpretation of the current results. Firstly, the limited optimization horizon \( T \) allows more interaction between turbines that are closer together. Although the chaotic nature of turbulence naturally complicates control over longer distances, this horizon could be a possible explanation for the limited gains observed for e.g. the widely spaced staggered wind farms. In order to fully circumvent this effect, the optimization horizon should be enlarged to cover a full wind-farm flow-through, and cost functional sensitivities should be computed with alternative methods, as the adjoint methodology fails for long time horizons in chaotic systems [7]. This is left for future work. Note that we could have chosen \( T \) to be spacing-dependent, but instead we used the longest possible time horizon for which the adjoint gradient remained sufficiently accurate, which is dependent on turbulence characteristics and not wind-farm layout. Secondly, the use of gradient-based methods in the nonconvex optimization problem at hand implies that the optimizations most probably yield local optima. A complete comparison between the merits of different control strategies would require a global optimization. However, this is infeasible given current computational resources, and we have experienced that the cost functional value is largely unaffected by the specific local optimum to which the algorithm converges [2]. Thirdly, the additional fatigue loading due to dynamic turbine control is not addressed in the current work. Although fatigue could be correlated to the thrust load variations in the current actuator disk model, a proper investigation of turbine loading should include an aero-elastic turbine model.

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