

Data-driven transient lift attenuation for extreme vortex gust–airfoil interactions

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We present a data-driven feedforward control to attenuate large transient lift experienced by an airfoil disturbed by an extreme level of discrete vortex gust. The current analysis uses a nonlinear machine-learning technique to compress the high-dimensional flow dynamics onto a low-dimensional manifold. While the interaction dynamics between the airfoil and extreme vortex gust are parametrized by its size, gust ratio and position, the wake responses are well captured on this simple manifold. The effect of extreme vortex disturbance about the undisturbed baseline flows can be extracted in a physically interpretable manner. Furthermore, we call on phase-amplitude reduction to model and control the complex nonlinear extreme aerodynamic flows. The present phase-amplitude reduction model reveals the sensitivity of the dynamical system in terms of the phase shift and amplitude change induced by external forcing with respect to the baseline periodic orbit. By performing the phase-amplitude analysis for a latent dynamical model identified by sparse regression, the sensitivity functions of low-dimensionalized aerodynamic flows for both phase and amplitude are derived. With the phase and amplitude sensitivity functions, optimal forcing can be determined to quickly suppress the effect of extreme vortex gusts towards the undisturbed states in a low-order space. The present optimal flow modification built upon the machine-learned low-dimensional subspace quickly alleviates the impact of transient vortex gusts for a variety of extreme aerodynamic scenarios, providing a potential foundation for flight of small-scale air vehicles in adverse atmospheric conditions.

Key words: low-dimensional models, machine learning

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1. Introduction

Small-scale air vehicles are used in a range of operations including transportation (Cai, Dias & Seneviratne [2014\)](#page-26-0), rescue (Mishra *et al.* [2020\)](#page-28-0), agriculture (Zhang & Kovacs [2012\)](#page-29-0) and broadcasting (Holton, Lawson & Love [2015\)](#page-27-0). Although such small-scale aircraft typically fly in calm air, they are now being tasked to navigate in challenging environments such as urban canyons, mountainous areas and turbulent wakes created by ships. As the occurrence of these extreme scenarios has increased due to climate change, reliable control strategies are critical to achieving stable flight in violent atmospheric disturbances (Jones, Cetiner & Smith [2022;](#page-28-1) Mohamed *et al.* [2023\)](#page-28-2). In response, this study presents a data-driven flow control approach for a wing experiencing extreme levels of vortical gusts.

In violently adverse airspace, small-scale air vehicles encounter various forms of vortex disturbance characterized by a number of parameters including its vortex strength, size and orientation (Biler *et al.* [2021;](#page-26-1) Stutz, Hrynuk & Bohl [2023\)](#page-29-1). In studying the vortex gust–airfoil interaction, the gust ratio $G \equiv u_g/u_\infty$ is a particularly important factor, where u_g is the characteristic gust velocity and u_∞ is the free stream velocity or cruise velocity. Flight condition of $G > 1$ is traditionally avoided, which can occur in urban canyons, mountainous environments and severe atmospheric turbulence (Jones & Cetiner [2021;](#page-27-1) Jones *et al.* [2022\)](#page-28-1). Large-scale aircraft generally do not encounter conditions of *G* > 1 due to their high cruise velocity. However, such a condition becomes an important concern for small-scale aircraft such as drones because of its low cruise velocity, leading to potentially large *G*.

Considering such severe conditions in which the spatiotemporal scales of the baseflow unsteadiness and disturbances reach almost the same level in magnitude, our recent study has examined extremely high levels of aerodynamic disturbances with $0 < G \leq 10$ (Fukami & Taira [2023\)](#page-27-2). In particular, we refer to aerodynamics with $G > 1$ as extreme aerodynamics due to the presence of violently strong gusts.

Previous studies of vortex gust–airfoil interactions have mainly focused on scenarios with $G \leq 1$. For example, Qian, Wang & Gursul [\(2023\)](#page-29-2) experimentally investigated vortex gust–airfoil interaction under $G \leq 0.5$. They examined the effect of various parameters such as gust ratio, angle of attack and sweep angle of the wing on vortical flows and aerodynamic forces through particle image velocimetry (PIV) measurements. Herrmann *et al.* [\(2022\)](#page-27-3) considered gust mitigation of flows around a DLR-F15 airfoil under vortex gusts with $G \leq 0.1$. With trailing-edge flaps and a combined proportional-integral feedback/model-based feedforward approach, they achieved 64 % reduction in the lift deviation during quasirandom gust encounters. For conditions of $G \leq 0.71$, Sedky *et al.* [\(2023\)](#page-29-3) has recently developed a closed-loop pitch control strategy to mitigate lift fluctuation for transverse gust encounters.

Our recently proposed data-driven technique called a nonlinear lift-augmented autoencoder uncovers the low-dimensional dynamics of vortical flows experiencing extreme levels of vortex disturbances over a wide parameter space (Fukami & Taira [2023\)](#page-27-2). We have found that time-varying vortical flow fields spanning the large parameter space can be compressed to only three variables using nonlinear machine learning. In the latent space composed of the three variables, the dynamical trajectories converge to a certain structure, forming the low-dimensional inertial manifold that captures the influence of extreme vortex disturbance on the baseline flow dynamics.

The complex dynamics of vortex–airfoil interactions are driven not only by the gust ratio but also by other factors such as the Reynolds number, wing geometry, disturbance size and orientation. Since different combinations of these parameters create diverse patterns of vortex–airfoil interactions, covering infinitely different scenarios with numerical and experimental studies by naïve parameter sweeps is impractical. This calls for a smart way to sample and extract the fundamental nonlinear dynamics. There is also a need to control these violent flows to achieve some form of stable flight.

For achieving real-time control, a reduced-order model is necessary. Linear techniques such as proper orthogonal decomposition (Lumley [1967;](#page-28-3) Berkooz, Holmes & Lumley [1993\)](#page-26-2) and dynamic mode decomposition (Schmid [2010\)](#page-29-4) have been used to extract low-dimensional flow features and dynamics. However, finding a universal low-order representation over a range of flow configurations or patterns is challenging with linear techniques when mode deformation occurs. In such a case, nonlinear machine-learning-based techniques can be helpful (Brenner, Eldredge & Freund [2019;](#page-26-3) Brunton, Hemanti & Taira [2020](#page-26-4)*a*; Brunton, Noack & Koumoutsakos [2020](#page-26-5)*b*).

This study considers leveraging the machine-learned low-order manifold for gust mitigation control. However, controlling such violent flows is challenging due to their transient nature. To address this point, we apply phase-amplitude reduction (Shirasaka, Kurebayashi & Nakao [2017;](#page-29-5) Nakao [2021\)](#page-28-4) to the low-dimensional extreme aerodynamic manifold for the design of a control law. Phase-amplitude reduction is a technique to analyse oscillatory signals or waveforms in a range of nonlinear dynamic problems (Wedgwood *et al.* [2013;](#page-29-6) Wilson & Moehlis [2016;](#page-29-7) Yawata *et al.* [2024\)](#page-29-8). This analysis can model a given complex dynamics with its phase and amplitude. Phase can be thought of as the timing information of a signal, referring to the position of a waveform at a particular point over time relative to a reference point. However, amplitude represents the intensity of the deviation of the waveform from the reference at a specific point in time (Mauroy & Mezic´ [2018;](#page-28-5) Kotani *et al.* [2020;](#page-28-6) Mircheski, Zhu & Nakao [2023\)](#page-28-7).

A simplified form of the given complex dynamics with a reduction to its phase and amplitude facilitates dynamical modelling and system control (Kurebayashi, Shirasaka & Nakao [2013;](#page-28-9) Mauroy, Mezić & Moehlis 2013; Nakao [2016;](#page-28-10) Takeda, Ito & Kitahata [2023\)](#page-29-9). Phase-reduction analysis has recently been used to characterize and control fluid flows, including the periodic vortex shedding around cylinders (Taira & Nakao [2018;](#page-29-10) Iima [2019;](#page-27-4) Khodkar & Taira [2020;](#page-28-11) Khodkar, Klamo & Taira [2021;](#page-28-12) Loe *et al.* [2021,](#page-28-13) [2023\)](#page-28-14), a flat plate (Iima [2021,](#page-27-5) [2024\)](#page-27-6) and airfoil (Asztalos, Dawson & Williams [2021;](#page-26-6) Nair *et al.* [2021;](#page-28-15) Kawamura, Godavarthi & Taira [2022;](#page-28-16) Godavarthi, Kawamura & Taira [2023\)](#page-27-7). Synchronization characteristics to various forms of periodic perturbations in fluid flows can also be examined with phase-reduction analysis, demonstrated with vortex shedding for a circular cylinder (Taira & Nakao [2018;](#page-29-10) Khodkar & Taira [2020;](#page-28-11) Khodkar *et al.* [2021;](#page-28-12) Nair *et al.* [2021\)](#page-28-15). For laminar-separated airfoil wakes, phase-reduction-based control design has also shown promise not only to reveal responsible flow physics (Kawamura *et al.* [2022\)](#page-28-16), but also to optimally modify the wake dynamics (Godavarthi *et al.* [2023\)](#page-27-7).

This study develops a feedforward control strategy to quickly mitigate the impact of an extreme discrete vortex gust by leveraging the phase-amplitude reduction model on the extreme aerodynamic manifold. The overview of this study is presented in [figure 1.](#page-3-0) There is a step-by-step procedure for preparing the optimal control actuation, aiming to quickly modify the flow state.

The present paper is organized as follows. Extreme aerodynamic flow physics and their low-dimensionalization through a machine-learning technique are introduced in § [2.](#page-3-1) The method used to prepare the optimal control strategy is described in § [3.](#page-12-0) Results are presented in § [4.](#page-18-0) Finally, conclusions are offered in § [5.](#page-24-0)

Figure 1. Overview of the present study: nonlinear data compression (§ [2\)](#page-3-1), dynamical modelling (§§ [3.1](#page-12-1) and [4.1\)](#page-18-1), control design with phase-amplitude reduction (§§ [3.2](#page-13-0) and [4.2\)](#page-19-0) and flow control (§§ [3.3](#page-15-0) and [4.3\)](#page-20-0).

2. Extreme vortex–airfoil interactions on a low-dimensional manifold

In this study, we consider extreme vortex gust–airfoil interactions that exhibit strong transient and nonlinear dynamics. To control such violent aerodynamic flows, we develop a data-driven strategy using the sparse identification of nonlinear dynamics (SINDy; Brunton, Proctor & Kutz [2016](#page-26-7)*a*) and phase-amplitude reduction analysis (Takata, Kato & Nakao [2021\)](#page-29-11) on a low-dimensional manifold, as presented in [figure 1.](#page-3-0) This section first introduces the model problem and discusses the complex transient flow physics of extreme aerodynamics. We then show how complex, high-dimensional vortical flows under extreme aerodynamic conditions can be compactly expressed in the latent space using a nonlinear autoencoder. Sections [2.2](#page-7-0) and [2.3](#page-9-0) present the current autoencoder formulation and its use for identifying low-dimensional representations of the dynamics (Fukami & Taira [2023\)](#page-27-2).

2.1. *Flow physics: extreme vortex gust–airfoil interaction*

As a model problem, we consider an extreme vortex gust–airfoil interaction around an NACA0012 airfoil with angles of attack $\alpha \in [20, 60]^\circ$ at a chord-based Reynolds number of 100. The datasets are produced by fully resolved (direct) numerical simulations (Ham & Iaccarino [2004;](#page-27-8) Ham, Mattsson & Iaccarino [2006;](#page-27-9) Fukami & Taira [2023\)](#page-27-2). The computational domain is set over $(x, y)/c \in [-15, 30] \times [-20, 20]$ with the leading edge of the wing positioned at the origin. Verification and validation have been performed

Figure 2. (*a*) Velocity profile of the vortex gust. (*b*) An example vorticity field with a vortex gust. The parameters considered in the present study are also shown. The same colour scale of vorticity field visualization is hereafter used throughout the paper.

extensively with previous studies (Liu *et al.* [2012;](#page-28-17) Kurtulus [2015;](#page-28-18) Di Ilio *et al.* [2018;](#page-27-10) Zhong *et al.* [2023\)](#page-29-12).

Without the presence of a vortex gust, a wake at $\alpha = 20^{\circ}$ is steady while wakes at $\alpha > 30^{\circ}$ exhibit unsteady periodic shedding (limit-cycle oscillation). The current high α is motivated to model unsteady operating (base) conditions at the present Reynolds number. For the disturbed wake cases, an extremely strong vortex gust is introduced upstream of a wing at $x_0/c = -2$ and $y_0/c \equiv Y \in [-0.5, 0.5]$, as illustrated in [figure 2.](#page-4-0) A Taylor vortex (Taylor [1918\)](#page-29-13) is used to model the disturbance with a rotational velocity profile of

$$
u_{\theta} = u_{\theta, max} \frac{r}{R} \exp\left[\frac{1}{2}\left(1 - \frac{r^2}{R^2}\right)\right],
$$
 (2.1)

where *R* is the radius at which u_{θ} reaches its maximum velocity $u_{\theta, max}$. To cover a variety of wake patterns in this study, the vortex gust is created by randomly chosen gust ratio $G \equiv$ $u_{\theta \max}/u_{\infty} \in [-4, 4]$, its size $D = 2R/c \in [0.5, 2]$ and vertical position of the disturbance *Y* relative to the wing. Note that the range of gust ratio *G* considered herein is much larger than that traditionally thought of as flyable (Jones *et al.* [2022\)](#page-28-1).

Let us exhibit in [figure 3](#page-5-0) the entire collection of lift responses in the present data with representative vortical field snapshots. Here, the convective time is set to zero when the centre of the vortex arrives at the leading edge of the airfoil. The present dataset includes 150 disturbed flow cases with 30 cases for each angle of attack. Strong vortex gusts induce a large excitation of aerodynamic forces within a very short time with highly nonlinear transient flow dynamics. Furthermore, the flow exhibits a variety of wake patterns depending on the parameter combination of the set-up including the vortex size, strength and initial position. Due to the nonlinear interaction between the vortex gust and a flow around an airfoil, massive flow separation can occur, creating additional vortical structures.

The gust ratio *G* is one of the critical parameters that influence the flyability of air vehicles. Here, we examine the effect of *G* on lift coefficient *CL* and vorticity field *ω* for cases of $(\alpha, D, Y) = (40^\circ, 0.5, 0.1)$, as shown in [figure 4.](#page-6-0) We consider $G = \pm 2$ and \pm 4 as representative examples. For the positive vortex gusts, lift first increases from the undisturbed state. Once the positive vortex gust impinges on the airfoil, the interaction between the gust and the airfoil wake causes massive separation, contributing to the

Figure 3. Entire collection of lift history over the parameter space of (α, G, D, Y) with representative vorticity fields. The vorticity field surrounded by the box (dashed line) is the undisturbed flow for each angle of attack. The dashed and solid lines in the lift curve correspond to the undisturbed case and a representative disturbed case, respectively. The light-blue circles in the parameter spaces correspond to the representative cases chosen for the vorticity field visualizations.

decrease of the lift over $0 < t < 1$. In contrast, negative vortex disturbances decrease the lift first with subsequent lift value recovery towards that of the original limit-cycle case in a transient manner. Note that the transient lift generated by these vortices is very large compared with the undisturbed lift level. The fluctuation from the undisturbed lift generally increases as |*G*| becomes large.

It is also observed that the difference in *G* of the positive gust cases causes the shift in timing for the secondary peak of C_L from $t \approx 0.5$ ($\overline{G} = 2$) to 0.6 ($\overline{G} = 4$). This is because the gust with $G = 4$ interacts with the pre-existing negative vorticity on the suction side of the airfoil more strongly than that with $G = 2$. As depicted with the vorticity snapshots

Figure 4. Dependence of lift coefficient C_L and vorticity field ω on the gust ratio *G*. The cases for (α, D, Y) $(40°, 0.5, 0.1)$ with $G = \pm 2$ and ± 4 are shown. The grey line in the lift response corresponds to the baseline (undisturbed) case.

at $t = 0.125$, a stronger interaction with $G = 4$ forms a larger negative vortex near the leading edge, compared with the case with $G = 2$.

The dependence of the extreme aerodynamic response on the gust size is also investigated, as shown in [figure 5.](#page-7-1) For comparison, we fix the angle of attack, gust ratio and vertical position $(\alpha, G, Y) = (40^{\circ}, 3.6, 0.1)$ while varying the gust size *D* from 0.5 to 2. For all the disturbed cases with different *D*, the lift response exhibits the same trend of first increasing and then decreasing towards the original undisturbed case. The first lift peak appears earlier as the gust size increases since a larger vortex gust reaches the wing earlier, as presented in [figure 5.](#page-7-1) While the gust of $D = 0.5$ primarily interacts with the structures near the leading edge, the vortex gust of $D > 1$ simultaneously impacts the leading and trailing edge vortices, exhibiting massive separation while newly generating large vortical structures.

The extreme vortex–airfoil interaction dynamics are also affected by the vortex position *Y* in addition to gust ratio *G* and gust size *D*. This causes the difference in the interaction of a vortex gust with the pre-existing vortical structures around a wing. To examine this point, we cover three vertical positions of $Y = (-0.3, 0, 0.3)$ for fixed parameters of $(\alpha, G, D) = (40^\circ, -2.2, 0.5)$, as presented in [figure 6.](#page-8-0) The lift fluctuation for $Y = 0.3$ from the undisturbed case is smaller than that for $Y = 0$ and -0.3 since only the bottom half of

Figure 5. Dependence of lift coefficient C_L and vorticity field ω on the gust size *D*. The cases for (α, G, Y) = $(40°, 3.6, 0.1)$ with $D = 0.5, 1, 1.5$ and 2 are shown. The grey line in the lift response corresponds to the baseline (undisturbed) case.

the negative vortex gust impinges on the airfoil. By shifting the vortex position downward, a large portion of the gust interacts with the airfoil, producing a large variation of lift force. For $Y = -0.3$, the wing is largely affected by the negative vortex gust at the pressure side, experiencing a larger drop in lift force compared with the other two scenarios.

We further note that the sharp lift responses from extreme vortex gust–airfoil interaction discussed above occur only within two convective times for almost all considered cases. While we easily recognize the difficulty of controlling air vehicles under such a significant variation in the lift force, it also implies that a controller for the present extreme aerodynamic flows needs to quickly modify the flow to attenuate the transient lift responses. This calls for a control technique that can react quickly.

2.2. *Lift-augmented nonlinear autoencoder*

Analysing the present extreme aerodynamic flows is challenging due to their complexity and nonlinearity. Furthermore, it is challenging to perform a large number of numerical simulations or experiments for studying the vortex–airfoil interaction across a large parameter space with finite resources. Hence, a model that universally captures the fundamental physics of extreme aerodynamics without necessitating expensive simulations and experiments would be beneficial.

Data-driven lift attenuation for extreme aerodynamic flows

Figure 6. Dependence of lift coefficient C_L and vorticity field ω on the initial vertical position *Y*. The cases for $(\alpha, G, L) = (40°, -2.2, 0.5)$ with $Y = -0.3, 0$ and 0.3 are shown. The grey line in the lift response corresponds to the baseline (undisturbed) case.

In response, we have recently developed a lift-augmented nonlinear autoencoder (Fukami & Taira [2023\)](#page-27-2) that can compress a collection of extreme aerodynamic vortical flow data across a large parameter space into only a few latent space variables while retaining the original vortex–airfoil interaction. An autoencoder is a neural-network-based model reduction technique (Hinton & Salakhutdinov [2006\)](#page-27-11). As illustrated in [figure 7,](#page-9-1) an autoencoder is composed of an encoder \mathcal{F}_e and a decoder \mathcal{F}_d while having the bottleneck where the latent vector ξ is positioned. The autoencoder model is generally trained to output the same data as the given input data. In other words, the given high-dimensional input data can be compressed into the latent vector $\boldsymbol{\xi}$ if the autoencoder can successfully decode the original data.

In this study, the discrete vorticity field ω is compressed through the autoencoder such that

$$
\boldsymbol{\omega} \approx \mathcal{F}(\boldsymbol{\omega}) = \mathcal{F}_d(\mathcal{F}_e(\boldsymbol{\omega})), \quad \boldsymbol{\xi} = \mathcal{F}_e(\boldsymbol{\omega}), \quad \boldsymbol{\omega} \approx \hat{\boldsymbol{\omega}} = \mathcal{F}_d(\boldsymbol{\xi}), \tag{2.2a-c}
$$

where $\hat{\omega}$ is the decoded (reconstructed) vorticity field. The weights *w* inside a regular autoencoder are optimized by solving the following minimization problem:

$$
w^* = \underset{w}{\operatorname{argmin}} \, \|\boldsymbol{\omega} - \hat{\boldsymbol{\omega}}\|_2 = \underset{w}{\operatorname{argmin}} \, \|\boldsymbol{\omega} - \mathcal{F}(\boldsymbol{\omega}; w)\|_2,\tag{2.3}
$$

where *w* is the weights of the autoencoder. By using nonlinear activation functions inside the neural network, an autoencoder can nonlinearly compress high-dimensional data into a low-order subspace, which often achieves higher compression than linear techniques.

Figure 7. Lift-augmented nonlinear autoencoder (Fukami & Taira [2023\)](#page-27-2).

While nonlinear autoencoders can be used to compress a variety of vortical flow data (Omata & Shirayama [2019;](#page-28-19) Xu & Duraisamy [2020;](#page-29-14) Fukami *et al.* [2021](#page-27-12)*a*; Racca, Doan & Magri [2023;](#page-29-15) Smith *et al.* [2024\)](#page-29-16), we have found that the regular formulation expressed in [\(2.3\)](#page-8-1) does not produce a physically interpretable data distribution in the latent space (Fukami & Taira [2023\)](#page-27-2). Extracting low-order coordinates associated with dominant aerodynamic features is important in considering not only the interpretation of extreme aerodynamic flows, but also downstream tasks such as developing control strategies. To facilitate the identification of a low-dimensional subspace from the aspect of aerodynamics, the proposed model referred to as a lift-augmented nonlinear autoencoder incorporates the lift coefficient $C_L(t)$.

In the present formulation, the additional branch network connected with the latent variables $\xi(t)$ (lift decoder, the blue-shaded portion in [figure 7\)](#page-9-1) outputs $C_L(t)$. This side network enables *w* to be tuned to capture important vortical structures that are correlated lift due to $\Gamma \propto C_L$, where Γ is circulation. This augmentation also helps to capture large transient lift caused by the present extreme vortex–airfoil interactions. The optimization for the weights inside the lift-augmented autoencoder is performed with

$$
w^* = \underset{w}{\operatorname{argmin}} \left[\|\boldsymbol{\omega} - \hat{\boldsymbol{\omega}}\|_2 + \beta \|C_L - \hat{C}_L\|_2 \right],\tag{2.4}
$$

where β balances the vorticity field and lift reconstruction loss terms. Here, the weights inside the main part and lift decoder are simultaneously optimized. For the present data-driven study, we use 1200 vorticity snapshots over 10.2 convective times per case. A subdomain of $(x, y)/c \in [-1.4, 4] \times [-1.2, 1.2]$ with spatial grid points (N_x, N_y) (240, 120) is extracted from the computational domain for the machine-learning analysis. Details on this autoencoder formulation are provided by Fukami & Taira [\(2023\)](#page-27-2).

2.3. *Vortex–airfoil interaction on a low-dimensional manifold*

With the nonlinear lift-augmented autoencoder, the entire collection of extreme aerodynamic vortical flows spanning over a large parameter space can be compressed into only three latent variables. The latent vectors $\xi(t)$ in the present three-dimensional space are visualized in [figure 8\(](#page-10-0)*a*). Here, undisturbed baseline cases are shown in colour, while grey lines correspond to all the trajectories mapped from the disturbed vorticity flow field data. A variety of vortical flows with and without gust disturbances across five different angles of attack are considered. All of the extreme aerodynamic cases reside in the vicinity

Figure 8. Extreme aerodynamic trajectories in (*a*) the three-dimensional latent space and (*b*) its two-dimensional view for the undisturbed baseline cases. (*c*) Undisturbed vorticity fields at $θ = π/4$ and π for $\alpha \in [30, 60]^\circ$. The values inside each snapshot report the level of unsteadiness with $\sigma_{\omega} = ||\omega(t) - \bar{\omega}||_2 / ||\bar{\omega}||_2$.

of the undisturbed base states, forming the cone-type structure. This cone shape is referred to as an inertial manifold to which the long-time dynamics converge (Foias, Manley & Temam [1988;](#page-27-13) Temam [1989;](#page-29-17) De Jesús & Graham [2023\)](#page-27-14). That is, the undisturbed periodic wake dynamics provide the backbone of the manifold with the extreme aerodynamic trajectories lying in the vicinity of this manifold in the three-dimensional latent space.

Here, let us detail the latent trajectories of the undisturbed flows. The latent vectors for the undisturbed flows across the angle of attack are aligned along the ξ_3 direction. The case of $\alpha = 20^\circ$ is mapped as a single dot while the other baseline cases with unsteady periodic shedding at $\alpha \geq 30^{\circ}$ exhibit cyclic trajectories. These observations in the latent space correspond to the steady flow at $\alpha = 20^\circ$ and unsteady limit-cycle oscillations at α > 30 $^{\circ}$ of vorticity fields.

The two-dimensional (projected) view of the latent space and representative vorticity fields for $\alpha \in [30, 60]^\circ$ at two different phases $\theta = \pi/4$ and π are respectively shown in [figure 8\(](#page-10-0)*b*,*c*). The radius of each limit cycle for the undisturbed cases of $\alpha \geq 30^{\circ}$ increases with the angle of attack. They also correlate to the level of unsteadiness present in the vorticity field which we quantify as $\sigma_{\omega} = ||\omega(t) - \bar{\omega}||_2 / ||\bar{\omega}||_2$, where $\bar{\omega}$ is a time-averaged vorticity field. These values are listed in the representative snapshots for $\alpha \in [30, 60]^\circ$ in [figure 8\(](#page-10-0)*c*). As shown, the value of σ_{ω} increases with the angle of attack. In other words, the increase of the radius is due to the increase in flow unsteadiness for each angle of attack case. Furthermore, undisturbed vorticity fields at each phase depicted in [figure 8\(](#page-10-0)*c*) present a similar wake shedding pattern across the angle of attack. These observations suggest that the undisturbed wakes can be successfully low-dimensionalized while preserving the phase (timing) and amplitude (fluctuation) in the original high-dimensional space.

Figure 9. Extreme aerodynamic trajectories in the three-dimensional latent space and vortical flow snapshots for $(\alpha, G, D, Y) = (60^{\circ}, -2.8, 1.5, 0)$. The value inside of each decoded snapshot reports the L_2 spatial reconstruction error norm.

Next, let us focus on the latent space trajectories for the disturbed wake flows. All grey trajectories corresponding to extreme aerodynamic flows reside around the undisturbed orbits. To investigate the implication of low-dimensionalized extreme aerodynamic trajectories, we take an example case of $(G, D, Y) = (-2.8, 1.5, 0)$ for which a strong, large vortex gust impinges on an airfoil at $\alpha = 60^\circ$. The latent variable trajectory and the reconstructed flow fields over time are also shown in [figure 9.](#page-11-0) The value shown in each decoded flow contour reports the spatial L_2 reconstruction error norm $\varepsilon = ||\boldsymbol{\omega} - \boldsymbol{\hat{\omega}}||$ $\hat{\omega}$ ||2/|| ω ||2. The vorticity field can be reconstructed well over time from the three variables with only approximately 20 % error. This level of error is reasonable for capturing the coherent structures accurately because the spatial *L*² norm is a strict comparative measure (Fukami, Fukagata & Taira [2019\)](#page-27-15). While this feature of *L*² norm is useful for successful training of nonlinear machine-learning models, one can also consider the structural similarity index (SSIM) for assessing rotational and translational similarities of vortical flows (Wang *et al.* [2004;](#page-29-18) Anantharaman *et al.* [2023\)](#page-26-8). The error level here is similar across the parameter space. The lift decoder can also provide accurate estimates of lift coefficient *CL*, corresponding to approximately 1 % *L*² error (Fukami & Taira [2023\)](#page-27-2). This successful reconstruction indicates that the three-dimensional latent variables retain the essence of high-dimensional vortical flows without significant loss of key physics.

The extreme aerodynamic trajectories depicted in [figure 9](#page-11-0) exhibit the influence of strong vortex gusts on the flow. From the points (*a*) and (*b*) in [figure 9,](#page-11-0) the latent vector dynamically rises and drops across the vertical direction in the latent space. This is likely because of the approach of negative vortex disturbance to the airfoil, which drastically changes the effective angle of attack α*eff* (Anderson [1991;](#page-26-9) He *et al.* [2020;](#page-27-16) Sedky, Jones & Lagor [2020\)](#page-29-19). In other words, the present lift-augmented autoencoder finds the relationship between extreme aerodynamic flows and lift force in a low-order manner. While the latent dimension is generally determined by checking the reconstruction performance of autoencoder, we note that the error behaviour of the present flows plateaus even if the latent dimension is increased as the flows are well approximated in the three-dimensional space with phase-amplitude $(\theta - r)$ coordinates and the effective angle of attack.

The present physically interpretable low-dimensional representation of extreme aerodynamic flows is obtained due to the lift-augmented network while a regular autoencoder may not necessarily provide an understandable latent data distribution (Fukami $\&$ Taira [2023\)](#page-27-2). We emphasize that expressing extreme disturbance effects about the undisturbed baseline dynamics is critical in developing flow control strategies because

Figure 10. (*a*) Extreme aerodynamic manifold with phase and amplitude. The aerodynamic trajectory indicated by the markers, coloured by convective time, corresponds to the case of (α, G, D, Y) (40°, 2.8, 0.5, -0.3). (*b*) Two-dimensional plane for $\alpha = 40^\circ$. Flow fields at the same phase but different amplitudes chosen from undisturbed and disturbed cases are inserted.

it enables us to identify the desired direction (or control objective) in the low-order coordinates to mitigate the strong impact of extreme vortex gusts.

3. Phase-amplitude reduction and optimal control

With the uncovered latent space representation, we can quantitatively assess the influence of extreme vortex gusts on the dynamics in a low-order manner. In particular, the present nonlinear coordinate transformation suggests that the vortex–airfoil interaction can be analysed through the latent space with phase θ and amplitude deviation r , as illustrated in [figure 10.](#page-12-2) The latent variable captures similar wake structures at the same phase θ while showing the amplitude difference attributed to the vortex–airfoil interaction, as exhibited in [figure 10\(](#page-12-2)*b*). This observation suggests that control strategies that push the extreme aerodynamic trajectory towards the direction of the undisturbed baseline state in the latent space mitigate the influence of vortex disturbance in the flow field, naturally calling for a swift system modification on phase-amplitude coordinates.

In this study, we analyse and control extreme aerodynamic flows using phase-amplitude modelling with the following three steps:

- (i) dynamical modelling in latent space using SINDy $(\S 3.1)$ $(\S 3.1)$;
- (ii) phase-amplitude reduction to assess phase- and amplitude-sensitivity functions (§ [3.2\)](#page-13-0); and
- (iii) control of extreme aerodynamic flows with amplitude-constrained optimal waveform for fast synchronization $(\S 3.3)$ $(\S 3.3)$.

Using these steps, we derive a control law to suppress the large fluctuation of lift force due to the vortex disturbance within a very short time duration. In this section, we introduce the detailed approach used at each step of the present control strategy.

3.1. *Sparsity-promoting low-dimensional dynamical modelling*

We model the dynamics of the latent vector *ξ* with a system of ordinary differential equations (ODEs) using sparse identification of nonlinear dynamics (SINDy; Brunton *et al.* [2016](#page-26-7)*a*). This data-driven technique identifies nonlinear model equations from given

time-series data. Let us consider a dynamical system for the latent vector $\boldsymbol{\xi}(t) \in \mathbb{R}^3$,

$$
\xi(t) = F(\xi(t)).\tag{3.1}
$$

The temporally discretized data of *ξ* are collected to prepare a data matrix *Ξ*,

$$
\mathbf{E} = \begin{pmatrix} \xi^{T}(t_{1}) \\ \xi^{T}(t_{2}) \\ \vdots \\ \xi^{T}(t_{m}) \end{pmatrix} = \begin{pmatrix} \xi_{1}(t_{1}) & \xi_{2}(t_{1}) & \xi_{3}(t_{1}) \\ \xi_{1}(t_{2}) & \xi_{2}(t_{2}) & \xi_{3}(t_{2}) \\ \vdots & \vdots & \vdots \\ \xi_{1}(t_{m}) & \xi_{2}(t_{m}) & \xi_{3}(t_{m}) \end{pmatrix} \in \mathbb{R}^{m \times 3},
$$
(3.2)

where *m* is the number of snapshots. We also prepare a library matrix $\Phi(\mathbf{\Sigma})$ including nonlinear terms of *Ξ*. This study uses sine and cosine functions for the library matrix construction,

$$
\Phi(\mathbf{E}) = (\sin(\mathbf{E}) \quad \sin(\mathbf{E}/2) \quad \sin(\mathbf{E}/4) \quad \sin(2\mathbf{E}) \quad \sin(4\mathbf{E}) \quad \cdots
$$

$$
\cos(2\mathbf{E}) \quad \cos(4\mathbf{E})) \in \mathbb{R}^{m \times n_l}, \tag{3.3}
$$

where we include sine and cosine functions of ξ*i*, ξ*i*/2, ξ*i*/4, 2ξ*ⁱ* and 4ξ*i*, resulting in the number of the library series n_l to be 10. While polynomials constructed by given variables are often considered for the library matrix construction (Brunton *et al.* [2016](#page-26-7)*a*; Brunton, Proctor & Kutz [2016](#page-26-10)*b*; Kaiser, Kutz & Brunton [2018;](#page-28-20) Li *et al.* [2019\)](#page-28-21), we have found that a trigonometric function-based library can provide a more accurate solution for the present problem. The SINDy-based modelling accuracy is determined by a set of factors including the dataset, the number of snapshots, the library functions and the optimization method (Fukami *et al.* [2021](#page-27-17)*c*).

With the data matrix \mathcal{Z} and the library matrix $\Phi(\mathcal{Z})$, the latent dynamics is modelled as a form of ODE by determining the coefficients for each library term. A coefficient matrix Ψ is obtained by solving the following regression problem:

$$
\mathbf{E}\left(t\right) = \Phi\left(\mathbf{E}\right)\Psi,\tag{3.4}
$$

with

$$
\Psi = (\psi_{\xi_1} \quad \psi_{\xi_2} \quad \psi_{\xi_3}) = \begin{pmatrix} \psi_{(\xi_1,1)} & \psi_{(\xi_2,1)} & \psi_{(\xi_3,1)} \\ \psi_{(\xi_1,2)} & \psi_{(\xi_2,2)} & \psi_{(\xi_3,2)} \\ \vdots & \vdots & \vdots \\ \psi_{(\xi_1,n_l)} & \psi_{(\xi_2,n_l)} & \psi_{(\xi_3,n_l)} \end{pmatrix} . \tag{3.5}
$$

In this study, the adaptive lasso (Zou [2006;](#page-29-20) Fukami *et al.* [2021](#page-27-17)*c*) is used to optimize the coefficient matrix Ψ . Once we obtain an accurate low-dimensional dynamical model [\(3.4\)](#page-13-1), the model is then used to perform the phase-amplitude reduction, which provides the optimal timing and location of control actuation to efficiently and quickly modify the dynamics.

3.2. *Phase-amplitude reduction analysis*

Here, let us introduce phase-amplitude reduction for a periodic, stable limit-cycle oscillator $\xi(t) = F(\xi(t))$ obtained by the SINDy for each angle of attack case. It is assumed that this ODE has a stable limit-cycle solution $\xi_0(t) = \xi_0(t+T)$, where $T = 2\pi/\omega_\alpha$ with the natural frequency ω_{α} of the latent variable ξ for the undisturbed baseline case at each angle of attack α . The natural frequency in the latent dynamics matches that in the high-dimensional wake dynamics as the encoder is applied to a time series of flow snapshots.

Given the aforementioned ODE system for the undisturbed system at each angle of attack, we define the phase and amplitude variables θ and r of the latent system state *ξ* , as illustrated in [figures 8](#page-10-0) and [10,](#page-12-2)

$$
\theta = \Theta(\xi), \quad r = R(\xi), \tag{3.6a,b}
$$

where $\Theta(\xi)$ and $R(\xi)$ are the phase and amplitude functions, respectively. Here, the phase and amplitude functions provide a global linearization of the original nonlinear dynamics in the basin of attraction of the limit cycle for each angle of attack. The phase function Θ is defined to satisfy the condition that the phase θ increases with a frequency $ω_0$ at an angle of attack α . Hence, the generalized phase dynamics is described as

$$
\dot{\Theta}(\xi) = \langle \nabla \Theta(\xi), \xi \rangle = \langle \nabla \Theta(\xi), F(\xi) \rangle = \omega_{\alpha}, \tag{3.7}
$$

where $\langle a, b \rangle = \sum_{i=1}^{N} a_i^* b_i$ is a scalar product.

Similarly, the generalized amplitude dynamics can also be derived with the assumption that *r* exponentially decays to zero as $\dot{r} = \lambda r$ of the limit cycle, as presented in [figure 10.](#page-12-2) Here, λ denotes the decay rate given by the Floquet exponent, which characterizes the linear stability of ξ_0 . The connections among the natural frequency ω_α , phase sensitivity function Θ, Floquet exponents and amplitude sensitivity function *R* ease the evaluation of phase and amplitude functions as discussed later. Although there are generally *n* − 1 amplitudes for *n*-dimensional oscillators associated with the Floquet exponents λ_i , the dominant, slowest-decaying dynamics is sought whose exponent is denoted as λ for simplicity (Nakao [2021\)](#page-28-4). Thus, the amplitude function needs to satisfy

$$
\dot{R}(\xi) = \langle \nabla R(\xi), \xi \rangle = \langle \nabla R(\xi), F(\xi) \rangle = \lambda R(\xi). \tag{3.8}
$$

Now considering an external control input $f(t)$ to the system, the oscillator dynamics is described as

$$
\dot{\xi}(t) = F(\xi(t)) + f(t). \tag{3.9}
$$

For this perturbed system, the dynamics of phase θ and amplitude *r* satisfy

$$
\theta(t) = \omega_{\alpha} + \langle \nabla \Theta(\xi(t)), f(t) \rangle, \tag{3.10a}
$$

$$
\dot{r}(t) = \lambda r(t) + \langle \nabla R(\xi(t)), f(t) \rangle.
$$
 (3.10b)

Here, we further assume that the control input $f(t)$ is of $O(\epsilon)$ with $0 < \epsilon \ll 1$. These equations can be then approximated by neglecting the terms of order $O(\epsilon^2)$,

$$
\dot{\theta} = \omega_{\alpha} + \langle Z(\theta), f(t) \rangle, \quad \dot{r} = \lambda r + \langle Y(\theta), f(t) \rangle, \tag{3.11a,b}
$$

where $Z(\theta) = \nabla \Theta|_{\xi = \xi_0(\theta)}$ and $Y(\theta) = \nabla R|_{\xi = \xi_0(\theta)}$ are the phase and amplitude sensitivity functions, respectively, evaluated on the limit cycle for each angle of attack α .

The phase sensitivity function $Z(\theta)$ describes the sensitivity of the system phase and the amplitude sensitivity function $Y(\theta)$ reveals the sensitivity of the system amplitude about the periodic orbit against external forcing. Although it is generally difficult to measure the phase and amplitude sensitivity functions, they can be obtained by assessing the left Floquet eigenvectors if a dynamical model is explicitly given (Kuramoto [1984;](#page-28-22) Takata *et al.* [2021\)](#page-29-11).

If a low-order model is available through SINDy, we can derive from Floquet theory the phase and amplitude sensitivity functions $Z(\theta)$ and $Y(\theta)$, respectively. Here, we introduce the right and left Floquet eigenvectors U_i , and V_i that are the *T*-periodic solutions,

$$
\dot{U}_i(t) = [\mathcal{J}(\xi_0(t)) - \lambda_i]U_i(t), \qquad (3.12a)
$$

$$
\dot{V}_i(t) = -[\mathcal{J}(\xi_0(t))^\dagger - \lambda_i^\dagger]V_i(t)
$$
\n(3.12b)

for $i = 0, 1, \ldots, N - 1$, where the superscript \dagger represents the Hermitian conjugate and \mathcal{J} is a *T*-periodic Jacobian matrix of *F* evaluated about $\xi = \xi_0(t)$ (Ermentrout [1996;](#page-27-18) Brown, Moehlis & Holmes [2004;](#page-26-11) Shirasaka *et al.* [2017;](#page-29-5) Kuramoto & Nakao [2019\)](#page-28-23). The phase sensitivity function $\mathbf{Z}(\theta)$ and the dominant amplitude sensitivity function $\mathbf{Y}(\theta)$ are then respectively expressed as

$$
Z(\theta) = V_0(\theta/\omega_\alpha), \quad Y(\theta) = V_1(\theta/\omega_\alpha) \tag{3.13a,b}
$$

for $0 \le \theta < 2\pi$. To obtain the phase and amplitude sensitivity functions $\mathbf{Z}(\theta)$ and $\mathbf{Y}(\theta)$, we first solve the ODE in the forward direction (i.e. the direct problem). The adjoint equation is then solved once the Jacobian at each phase for the time period is available so that U_1 and V_1 can be calculated (Takata *et al.* [2021\)](#page-29-11).

3.3. *Optimal fast flow control with amplitude constraint*

Next, we consider feedforward control based on the phase and amplitude sensitivity functions. As illustrated in [figure 10,](#page-12-2) suppressing the amplitude modulation in the low-order space can lead to the mitigation of the gust impact. Furthermore, since we now have a clear direction in the phase-amplitude space to mitigate the impact of gusts, it is possible to achieve fast synchronization with amplitude penalty such that the latent dynamics quickly returns to the undisturbed baseline dynamics while suppressing amplitude deviations (Harada *et al.* [2010;](#page-27-19) Zlotnik *et al.* [2016;](#page-29-21) Takata *et al.* [2021\)](#page-29-11). For the vortex–airfoil interaction, synchronization at a higher frequency than the natural frequency with amplitude constraints would provide smaller vortical structures in a wake that are weaker than the undisturbed baseline case (Zhang & Haque [2022;](#page-29-22) Godavarthi *et al.* [2023\)](#page-27-7), thereby swiftly reducing the vortex gust impact in the high-dimensional space. Hence, the objective of the present controller is to quickly attenuate the transient dynamics in the low-dimensional latent space *ξ* with phase locking. We obtain the actuation pattern to achieve the above objective by leveraging the optimal-synchronization waveform with amplitude suppression (Takata *et al.* [2021\)](#page-29-11).

To begin with, let us introduce the relative phase (phase difference) $\phi(t) = \theta(t) - \omega_f t$, where ω_f is the forcing signal frequency. Assuming that the the control input f is given in the form of $f(t) = b_{\xi}(\omega_f t)$, the phase dynamics becomes

$$
\theta = \omega_{\alpha} + \langle \mathbf{Z}(\theta), \mathbf{b}_{\xi}(\omega_f t) \rangle. \tag{3.14}
$$

The dynamics of the relative phase is provided as

$$
\phi(t) = \Delta\Omega + \langle \mathbf{Z}(\phi + \omega_f t), \mathbf{b}_{\xi}(\omega_f t) \rangle, \tag{3.15}
$$

where T_f is a period of the periodic forcing input and $\Delta \Omega = \omega_{\alpha} - \omega_f$. Since this equation is non-autonomous, we consider deriving an autonomous form by averaging over a period of forcing (Kuramoto [1984;](#page-28-22) Hoppensteadt & Izhikevich [1997\)](#page-27-20). The asymptotic behaviour of the relative phase dynamics can be approximated as

$$
\dot{\phi}(t) = \Delta \Omega + \Gamma(\phi), \quad \Gamma(\phi) = \frac{1}{T_f} \int_0^{T_f} \langle \mathbf{Z}(\phi + \omega_f \tau), \mathbf{b}_{\xi}(\omega_f \tau) \rangle \, \mathrm{d}\tau,\tag{3.16}
$$

where $\Gamma(\phi)$ is called the phase coupling function. Phase locking can be achieved if the relative phase becomes a constant such that $\dot{\phi} \rightarrow 0$. This phase locking is achieved when – max $\Gamma(\phi) < \Delta \Omega$ < – min $\Gamma(\phi)$, uncovering the Arnold tongue that captures the condition for synchronization (Shim, Imboden & Mohanty [2007\)](#page-29-23).

Next, we seek the optimal input to achieve the present control objective. The controller is first asked to synchronize the system to a forcing (target) frequency as quickly as possible. In other words, the rate of convergence of ϕ to a fixed, stable phase-locking point ϕ^* needs to be maximized to satisfy $\phi^* = \Delta \Omega + \Gamma(\phi^*) = 0$. Furthermore, we also aim to suppress the excitation from the limit-cycle dynamics in the latent space.

To derive the periodic waveform that can satisfy the above conditions, the following cost function is used to formulate an optimization problem,

$$
\mathcal{L}(\boldsymbol{b}_{\xi}) = -\Gamma'(\phi^*) + \nu \left(P - \frac{1}{T_f} \int_0^{T_f} \langle \boldsymbol{b}_{\xi}(\omega_f \tau), \boldsymbol{b}_{\xi}(\omega_f \tau) \rangle d\tau \right) + \mu (\Delta \Omega + \Gamma(\phi^*)) - k \left(\frac{1}{T_f} \int_0^{T_f} |\langle \boldsymbol{Y}(\phi^* + \omega_f \tau), \boldsymbol{b}_{\xi}(\omega_f \tau) \rangle|^2 d\tau \right), \quad (3.17)
$$

where v and μ are Lagrangian multipliers, and *P* is a constant satisfying $\sqrt{P} \sim O(\omega_f \delta)$. The first term contributes to maximizing the synchronization rate $-\Gamma'(\phi^*)$, the second term constrains the energy of actuation and the third term directly corresponds to the rate of convergence of ϕ . In addition, the fourth term penalizes the excitation of the amplitude variable of the amplitude sensitivity function with the weight *k*.

The above optimization problem can be solved using the calculus of variations (Zlotnik *et al.* [2013;](#page-29-24) Takata *et al.* [2021\)](#page-29-11) once we obtain the phase and amplitude sensitivity functions $Z(\theta)$ and $Y(\theta)$, respectively, through Floquet analysis for the latent evolution equation derived by SINDy. We can finally derive the optimal waveform as

$$
b_{\xi}(\omega_{f}t) = \frac{1}{2}[\nu I + kRe(Y(\phi^* + \omega_{f}t)Y^{\dagger}(\phi^* + \omega_{f}t))]^{-1}
$$

$$
\times [-Z'(\phi^* + \omega_{f}t) + \mu Z(\phi^* + \omega_{f}t)], \qquad (3.18)
$$

where Z' is the derivative of phase sensitivity function with respect to phase and *I* is an identity matrix. The weight value *k* can be chosen either empirically or through the *L*-curve analysis (Hansen & O'Leary [1993\)](#page-27-21) to balance the terms for fast synchronization and the amplitude constraint (Takata *et al.* [2021\)](#page-29-11).

Because the optimal waveform in [\(3.18\)](#page-16-0) is derived in the latent space, we need to convert it to forcing in the original physical space. Here, we derive the relationship of the perturbation between the latent and physical spaces, $\Delta \xi$ and $\Delta \omega$, respectively, for which we assume that the encoder \mathcal{F}_e is continuously differentiable. To find such a perturbation *ω* towards a particular direction in the physical space, we consider an input vorticity field $ω(t^*)$ with an arbitrary perturbation in the high-dimensional space $Δ\tilde{ω}(t^*)$. The latent vector corresponding to the given vorticity field can be approximated with the Jacobian matrix $\mathcal{J}_{\xi}(\omega)$ of \mathcal{F}_e evaluated at time t^* such that

$$
\begin{aligned} \xi + \Delta \tilde{\xi} &= \mathcal{F}_e(\omega + \Delta \tilde{\omega}) \\ &\simeq \mathcal{F}_e(\omega) + \mathcal{J}_\xi(\omega) \Delta \tilde{\omega}. \end{aligned} \tag{3.19}
$$

For the current three-dimensional latent-vector model, we consider giving three different patterns of perturbation to the physical flow field through $\Delta \tilde{\omega}_m$ ($m = 1, 2, 3$). From [\(3.19\)](#page-17-0), the deviation of the latent vector due to the perturbation in the physical space is expressed as

$$
\Delta \xi_m = \mathcal{J}_{\xi} \Delta \tilde{\omega}_m. \tag{3.20}
$$

For the unit vectors e_1 , e_2 and e_3 in the latent space, the relationship between the perturbation in each direction of the latent dynamics and the deviations in [\(3.20\)](#page-17-1) is expressed through a coefficient matrix $\mathbf{H} \in \mathbb{R}^{3 \times 3}$,

$$
I = (e_1 \quad e_2 \quad e_3) = (\Delta \tilde{\xi}_1 \quad \Delta \tilde{\xi}_2 \quad \Delta \tilde{\xi}_3) \begin{pmatrix} H_{11} & H_{12} & H_{13} \\ H_{21} & H_{22} & H_{23} \\ H_{31} & H_{32} & H_{33} \end{pmatrix}
$$

= $D_{\xi}H.$ (3.21)

Hence, to individually perturb the latent system in the e_1 , e_2 and e_3 directions, the perturbation in the high-dimensional space towards a particular direction $\Delta \omega_i$ (*i* = 1, 2, 3) is derived as

$$
\Delta \omega_i = \sum_{j=1}^3 H_{ji} \Delta \tilde{\omega}_j,
$$
\n(3.22)

where the coefficient matrix can be determined as $H = D_{\xi}^{-1}$.

In the present study, the three different perturbations in the physical space (for (3.20)) are determined by a momentum injection at the leading edge of the airfoil at $45°$, $90°$ and $135°$ relative to the local tangential direction. The actuation cost with the steady momentum coefficient $c_{\mu} = (\rho u_{jet}^2 \sigma) / (0.5 \rho u_{\infty}^2 c)$, where u_{jet} is the actuation velocity and σ is the actuator width, is set to be 0.016. Here, three perturbations in (3.20) are individually derived at each θ over the periodic dynamics because the linearization in [\(3.19\)](#page-17-0) is locally valid for small perturbation.

The perturbed flow fields and latent vectors (in (3.19)) and the derived forcing in the high-dimensional space corresponding to a perturbation for each direction in the latent space (in (3.22)) are shown in [figure 11.](#page-18-2) The shift of latent vector shown as red, blue and green circles at each phase in figure $11(a)$ is quite small due to the small forcing input of $\Delta\tilde{\omega}$. The magnitude and shape of forcing structures depicted in [figure 11\(](#page-18-2)*b*) vary over the dynamics and across the latent variables. The designed forcing is localized due to small forcing inputs for the three different patterns of $\Delta\omega$. In this study, we examine how extreme aerodynamic flows can be controlled by such localized actuation spanning over a very small area with the assistance of optimal waveform analysis within a very short time duration.

The identified relationship of the perturbation in the latent and high-dimensional spaces is also used to verify the phase sensitivity function $Z(\theta)$ which is derived in [\(3.13\)](#page-15-1) (details to be provided later with [figure 13\)](#page-20-1). Here, the designed perturbation $K_{\omega}(x, t)$ =

Figure 11. Conversion from latent perturbation to forcing in the original space. (*a*) Examples of perturbed vorticity fields $\omega + \Delta \omega$ and the corresponding latent vectors $\xi + \Delta \xi$. The colour used for the points in the latent space corresponds to the flame colour for the vorticity field. (*b*) Perturbation in the high-dimensional space towards a particular direction $\Delta \omega_i$.

 ϵ *b***_ξ** (*t*) $\Delta \omega$ (*x*, *t*) is added to the right-hand side of the vorticity transport equation as

$$
\partial_t \omega(x, t) = -\boldsymbol{u} \cdot \nabla \omega + Re^{-1} \nabla^2 \omega + K_{\omega}(x, t), \qquad (3.23)
$$

where the designed perturbation in the velocity form $K_u = \nabla \times K_\omega$ is used for performing the present simulations (Kawamura *et al.* [2022\)](#page-28-16). In the next section, we assess the amount of attenuation that can be achieved for extreme aerodynamic flows with the present localized forcing and the optimal waveform.

4. Results and discussion

Let us present the data-driven and phase-amplitude-inspired modelling and control of extreme aerodynamic flows. We consider strong vortex–airfoil interactions at $\alpha = 40^\circ$ as examples. The validity of a low-dimensional dynamical model identified by SINDy is first considered. Once the phase and amplitude sensitivity functions are evaluated with Floquet analysis of the identified low-order model, we apply the present control strategy to the extreme aerodynamic flows for gust mitigation.

4.1. *Identification of low-dimensional latent dynamics*

Here, we discuss the SINDy-based low-dimensional latent dynamical modelling. As presented in § [3.1,](#page-12-1) SINDy requires a data matrix *Ξ* and its time derivative *Ξ*˙ to approximate the dynamics through regression. To accurately model the dynamics to measure both the phase and amplitude sensitivity functions, giving only the data of the undisturbed periodic oscillation is insufficient because the identified model does not incorporate dynamics of the limit cycle. In other words, the low-order model needs to learn how the dynamics return to the baseline orbit when giving a perturbation (Yawata *et al.* [2024\)](#page-29-8). For this reason, the present training data for SINDy includes not only the periodic oscillation but also the transient process of weakly disturbed cases with a vortex gust. Examples of training vorticity snapshots and corresponding latent vectors are shown in [figure 12\(](#page-19-1)*a*). To consider the transient process, the latent vector ξ

Figure 12. (*a*) Weakly disturbed transient data used for SINDy training. The latent variables and the initial vorticity snapshot for cases with a positive vortex gust with $Y = 0.1$ are visualized. A zoomed-in view of the latent space is also shown. (*b*) SINDy-based latent dynamics identification. Unperturbed and perturbed model dynamics at $t = 0$ are shown.

and their time derivatives ξ corresponding to 20 cases with a parameter combination of $G = (\pm 0.1, \pm 0.3, \pm 0.5, \pm 0.7, \pm 0.9), Y = (-0.3, 0.1)$ and $D = 0.5$ are prepared. To accurately learn how the dynamics return to the periodic limit cycle, the snapshots after the vortex disturbance passes over an airfoil are used.

To assess if the model learns the vicinity of limit-cycle dynamics, the model is integrated with perturbations added at $t = 0$, as shown in [figure 12\(](#page-19-1)*b*). After the perturbation at $t = 0$, the amplitude gradually returns to the original level across all latent vectors. This reflects the given airfoil wake physics in the high-dimensional space in which the effect of perturbation dies out over the convection and the wake dynamics come back to the undisturbed periodic shedding oscillation, which is critical to accurately perform phase-amplitude reduction analysis in a low-order space.

4.2. *Phase-amplitude-based modelling of latent dynamics*

Given the identified model equation, we can apply the phase-amplitude model reduction to obtain the phase and amplitude sensitivity functions. As expressed in (3.12) and (3.13) , these functions can be obtained by assessing the left Floquet eigenvectors. These two functions for the present latent dynamics over $0 \le \theta < 2\pi$ are depicted in [figure 13\(](#page-20-1)*a*,*b*).

The phase sensitivity functions in the ξ_1 and ξ_2 directions are much greater in magnitude than that for ξ_3 . This is because the latent variables ξ_1 and ξ_2 , which mainly compose the phase plane as illustrated in [figure 10,](#page-12-2) possess a larger variation over the dynamics compared with ξ_3 capturing the effective angle of attack on the present manifold. This indicates that perturbing the system in the ξ_1 and ξ_2 directions is effective in modifying the dynamics from the aspect of phase delay or advancement.

However, the relative magnitude of the amplitude sensitivity function $Y(\theta)$ for ξ_3 is of a similar order to that for the other two variables. This implies that the perturbation in the ξ_3 direction can contribute to the amplitude modulation of the latent dynamics. This also agrees with the aerodynamic insight in a high-dimensional space in which pitching the wing (in the ξ_3 direction) greatly modifies the fluctuation from the mean state of periodic wake shedding.

Figure 13. (*a*) Phase sensitivity function $Z(\theta)$ and (*b*) amplitude sensitivity function $Y(\theta)$ for the latent vector *ξ* . For *Z*(θ), the analytical result through the Floquet analysis (−, Model) and the verified result with the forcing in (3.22) (\circ , Simulation) are shown.

While being able to derive the phase and amplitude sensitivity functions, these model-based sensitivity functions can be verified by perturbing the vorticity field in a numerical simulation via the conversion, [\(3.22\)](#page-17-2), and directly assessing the phase shift over the dynamics. The phase sensitivity functions evaluated in this manner are also plotted with circles in figure $13(a)$. The verified results with the forcing are in excellent agreement with the model-based phase sensitivity function, indicating that the SINDy-based model successfully captures the asymptotic flow behaviour. Note that the amplitude sensitivity function $Y(\theta)$ is not compared with the one measured in the simulation because it is challenging to directly measure $Y(\theta)$ in the high-dimensional system (Nakao [2021\)](#page-28-4).

4.3. *Amplitude-constrained fast synchronization control*

With the phase and amplitude sensitivity functions in hand, we are ready to derive the optimal fast synchronization waveform through [\(3.17\)](#page-16-1) and [\(3.18\)](#page-16-0). In this section, we demonstrate how the present method can mitigate the gust impact within a very short time by adding the forcing shown in [figure 11](#page-18-2) with the optimal waveform.

Let us first apply the present control to the case of $(\alpha, G, D, Y) = (40^{\circ}, 2.8, 0.5, -0.3)$ to examine the applicability for which a strong counter-clockwise vortex impinges on a wing. The lift coefficient in this case is violently affected due to the approach of the extreme vortex gust and shows significant fluctuation over a short time of less than 1 convective time. Our aim is to suppress such a sharp force fluctuation within a short time. We initiate actuation at $t = -1.58$ when a vortex gust appears at the left edge of the domain of the interest.

To quantify the control effect, we consider the percentage change of lift fluctuation,

$$
\eta = (\Delta C_{L, \text{ctrl}} - \Delta C_{L, \text{noctrl}}) / \Delta C_{L, \text{noctrl}}, \tag{4.1}
$$

where $\Delta C_L \equiv \max(C_L) - \min(C_L)$ over $-1.58 < t < 2$ (during a vortex gust impinges a wing) with the subscripts $(\cdot)_{nochl}$ and $(\cdot)_{ctrl}$ being uncontrolled and controlled variables, respectively. Hence, a negative η corresponds to suppression of the lift fluctuation.

To derive the optimal waveform through (3.18) , the ratio between the natural frequency ω_{α} and the target frequency ω_{f} , $\omega_{f}/\omega_{\alpha}$, is set to be 1.5 in this case. The choice of target frequency ω_f is motivated to quickly modify a flow state since the actuation with $\omega_f/\omega_\alpha > 1$ provides faster flow modification than that with $\omega_f/\omega_\alpha < 1$ (Godavarthi *et al.*)

Figure 14. Phase-amplitude-based control of an extreme aerodynamic flow of (α, G, D, Y) = (40°, 2.8, 0.5, -0.3). (*a*) Optimal waveform b_{ξ} with $k = 0$, 0.5 and 5. (*b*) Lift coefficient C_L of the uncontrolled and controlled cases with $k = 0$, 0.5 and 5. (*c*) Vorticity fields and (*d*) lift force elements of the uncontrolled and controlled cases with $k = 0$ and 5.

[2023\)](#page-27-7). For vortex gust–airfoil interaction, it is anticipated that the impact of the gust can be mitigated quickly by changing the vortex-shedding frequency while suppressing the lift excitation due to the vortex gust. Hereafter, we consider the waveform and forcing derived by the latent variable ξ_3 based on our aerodynamic knowledge that the effective angle of attack captured by ξ_3 strongly relates to the lift coefficient. This study chooses an actuation amplitude of $\epsilon = 0.12$, corresponding to $c_µ = 0.24$, to achieve entrainment for extreme aerodynamic flows while ensuring that the actuated dynamics are under the valid regime of phase-amplitude reduction (Godavarthi *et al.* [2023\)](#page-27-7).

The optimal waveform for the case of $(\alpha, G, D, Y) = (40^{\circ}, 2.8, 0.5, -0.3)$ is shown in [figure 14\(](#page-21-0)*a*). To examine the effect of amplitude penalty constrained via [\(3.17\)](#page-16-1), we consider three different weights, namely $k = 0, 0.5$ and 5. The waveform with amplitude penalty provides a more deformed pattern compared with that with $k = 0$ designed for purely fast synchronization only, analogous to the observation with several low-dimensional ODE models by Takata *et al.* [\(2021\)](#page-29-11).

This wave pattern with amplitude penalty provides enhanced suppression of the transient lift fluctuation. The time series of the lift coefficient for each case is presented in [figure 14\(](#page-21-0)*b*). While the lift coefficient with the waveform with $k = 0$ is more amplified, the actuation with the amplitude-constrained optimal waveform successfully suppresses the lift fluctuation, achieving $\eta = -0.357$. We emphasize that the present optimal flow modification strategy is designed with minimal computational cost since all procedures expressed in § [3](#page-12-0) are performed in the three-dimensional latent space.

Let us further examine the control effect with vorticity snapshots, as summarized in [figure 14\(](#page-21-0)*c*). While the actuation at the leading edge already affects the vortical flows at $t =$ -0.895 , the effect on the vortex gust is clearly observed at $t = 0.125$. For $k = 0$, the vortex core is shifted up due to the actuation, resulting in strong interaction with the leading-edge vortex at $t = 0.975$. This largely contributes to the amplification of lift response. We note that a vorticity field at $t = 3.53$ with $k = 0$ presents more distinct rolled-up leading and trailing edge vortices that are observed at a high frequency (Godavarthi *et al.* [2023\)](#page-27-7). This suggests that the fast synchronization-focused optimal waveform can quickly modify the flow states to be a target frequency.

In contrast, the amplitude-constrained optimal actuation with $k = 5$ shifts the vortex core downward and the vortex gust moves to the pressure side of the airfoil. Because of this modification of the vortex-core trajectory, the strong vortex gust merges with the trailing-edge vortex, as seen at $t = 0.975$. The wake behaviour then eventually returns to the baseline natural vortex shedding. In other words, the control strategy developed in a low-order space to suppress the amplitude modulation while quickly modifying the low-order dynamics works well to mitigate the gust impact in the high-dimensional physical space. Similar control performance has been confirmed when choosing $\omega_f > 1$ and $k \approx 5$.

To further analyse the aforementioned control effect, we perform the force element analysis (Chang [1992\)](#page-26-12) which identifies responsible vortical structures for lift generation. Let us define an auxiliary potential function ϕ_L with the boundary condition $-\mathbf{n} \cdot \nabla \phi_L =$ $\mathbf{n} \cdot \mathbf{e}_y$ on the wing surface. Here, \mathbf{n} is the unit wall normal vector and \mathbf{e}_y is the unit vector in the lift direction. By taking the inner product of the Navier–Stokes equations with $\nabla \phi_L$ and performing an integral over the fluid domain, the lift force F_L can be expressed as

$$
F_L = \int_{\mathcal{D}} \boldsymbol{\omega} \times \boldsymbol{u} \cdot \nabla \phi_L \, \mathrm{d}D + \frac{1}{Re} \int_{\partial D} \boldsymbol{\omega} \times \boldsymbol{n} \cdot (\nabla \phi_L + \boldsymbol{e}_y) \, \mathrm{d}l,\tag{4.2}
$$

where the first and second terms correspond to the surface integral and the line integral on the wing surface, respectively. The first term is called the lift element $L_F(x, t)$, which has often been used to infer the source of lift generation in vortical flows (Moriche *et al.* [2021;](#page-28-24) Menon, Kumar & Mittal [2022;](#page-28-25) Ribeiro *et al.* [2022;](#page-29-25) Zhang, Shah & Bilgen [2022\)](#page-29-26).

Lift element fields over extreme vortex–airfoil interaction are shown in [figure 14\(](#page-21-0)*d*). For the uncontrolled case, the impingement of the vortex gust at $t = 0.125$ greatly contributes to the large transient lift force. It is also observed that the interaction between the vortex gust and the separated leading edge vortex provides positive contribution to lift, which would be difficult to assess from vorticity fields only.

The mechanism of fluctuation suppression with the present control can be understood with the lift element analysis. As shown, the downward shift of vortex core at $t = 0.125$ significantly reduces the positive contribution to the lift force. In addition, at $t = 0.975$, the positive vorticity structure generated due to the merging of the vortex gust and the trailing-edge vortex near the pressure side of the airfoil exhibits a negative effect on the lift force. These suggest that the shift of the vortex gust with the present control can indeed reduce the lift force.

Let us also apply the present control to the case of $(\alpha, G, D, Y) = (40^\circ, -4, 0.5, 0.1)$ to examine the applicability for which a strong negative vortex impinges on a wing.

Figure 15. Phase-amplitude-based control of an extreme aerodynamic flow of (α, G, D, Y) = (40°, -4, 0.5, 0.1). (*a*) Optimal waveform b_{ξ} with $k = 0$, 0.5 and 5. (*b*) Lift coefficient C_L of the uncontrolled and controlled cases with $k = 0$, 0.5 and 5. (*c*) Vorticity fields and (*d*) lift force elements of the uncontrolled case and the controlled cases with $k = 0$ and 5.

In contrast to the case with positive vortex gusts, the lift force first drops and then increases. The ratio between the target and natural frequencies is set to be $\omega_f/\omega_\alpha = 1.3$. The optimal waveform b_{ξ} , the corresponding lift response and vorticity fields are shown in [figure 15\(](#page-23-0) a –*c*). For $k = 0$, the lift fluctuation is rather amplified since the actuation is designed for fast synchronization only. By introducing the amplitude penalty, the lift fluctuation can be greatly suppressed, reporting $\eta = -0.410$.

Around $t = -0.8$, the lift force with the amplitude penalty is increased by the actuation. This leads to the cancellation effect for the first drop of the lift force around $t = -0.3$, thereby contributing to the suppression of lift fluctuation. This can also be evident from the shift up of vortex core occurring around the leading edge in a vorticity field at $t =$ 0.125. Due to this vortex-core shift, the positive contribution to lift is enhanced at the leading edge, as shown in the lift force element field of [figure 15\(](#page-23-0)*d*). Hence, the positive lift generation here contributes to cancelling the reduction of lift force by a strong vortex gust. These observations suggest the possibility of quick flow modification under extreme aerodynamic conditions with local actuation.

5. Concluding remarks

We presented a data-driven approach to mitigate the impact of vortex gusts for flows around an airfoil. In particular, our consideration lies in the conditions of gust ratio $G > 1$ that are challenging to sustain stable flights, referred to as extreme aerodynamics. The present control strategy was developed in a low-dimensional manifold discovered by a nonlinear autoencoder. Once a collection of extreme aerodynamic data is compressed into a three-dimensional latent space, we modelled the dynamics of the latent variables using a sparsity-promoting regression. The identified dynamics as a form of ODE was used to perform phase-amplitude reduction, providing the phase and amplitude sensitivity functions. These functions reveal the system sensitivity in terms of the phase shift and amplitude modulation against a given force input. To quickly suppress the lift fluctuation of extreme vortex gust–airfoil interaction, the control actuation was derived through the amplitude-constrained optimal waveform analysis with the derived phase and amplitude sensitivity functions. We found that the present control technique suppresses lift fluctuation due to a strong vortex impingement within a very short time for a wide variety of scenarios. Furthermore, the successful impact mitigation with a localized forcing implies the possibility of gust control without necessitating drastic pitching motion of the wing. While additional investigations are needed, the proposed data-driven approach may be able to incorporate synthetic jet or plasma actuator-based active flow control strategies (Greenblatt & Williams [2022\)](#page-27-22).

The present observations suggest the importance of physically tractable data compression and preparation of appropriate coordinates to represent complex aerodynamic fluid flow data. The present data compression approach enabled the use of SINDy to model the high-dimensional dynamics in a low-order manner. Furthermore, the compression reduces computational costs in deriving control techniques compared with conventional phase-based analyses performed in the original high-dimensional space, while the preparation for training data and the model development requires substantial effort. The present coherent low-order expression provides a connection between extreme aerodynamic flows and phase-amplitude reduction, enabling the analysis of seemingly complex fluid flows. While the direct application of the present method to higher-Reynolds-number flows may be challenging, one may be able to consider topology-inspired nonlinear machine-learning-based compression that provides phase-amplitude-based coordinates even for non-periodic flows (Smith *et al.* [2024\)](#page-29-16).

There are some conceivable extensions of the present study. One can consider the use of feedback formulation in designing the optimal control actuation in either the SINDy-based model space (Brunton & Noack [2015;](#page-26-13) Nair, Brunton & Taira [2018\)](#page-28-26) or waveform construction (Takata *et al.* [2021\)](#page-29-11). This could extend the control bounds of the present formulation for high gust ratio and large vortex gusts. While the present study considered library regression-based dynamical modelling whose explicit forms can often be examined (He & Williams [2023;](#page-27-23) Fukami, Goto & Taira [2024\)](#page-27-24), other candidates such as neural ODE (Linot, Zeng & Graham [2023\)](#page-28-27) and recurrent networks (Srinivasan *et al.* [2019\)](#page-29-27) can be used for low-order dynamical modelling. The dependence of the control performance on the shape and form given as the control input would also be of interest. In addition, the present formulation can be combined with data-driven sparse reconstruction techniques as demonstrated with decoder-type neural-network-based efforts (Erichson *et al.* [2020;](#page-27-25) Fukami *et al.* [2021](#page-27-26)*b*; Fukami, Fukagata & Taira [2023\)](#page-27-27). Towards real-time analysis that is essential for dealing with significant force deviation in a very short time, estimating low-dimensional extreme aerodynamic latent vectors from pressure sensors would be helpful (Fukami & Taira [2024\)](#page-27-28). Since the proposed control can be performed

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in a three-dimensional latent space with minimal cost, the present idea of deriving optimal control actuation in a low-order space may prove useful for real-time stable flight operation of modern small-scale aircraft under extreme aerodynamic conditions.

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Appendix A. Assessments of control performance for various extreme aerodynamic scenarios

The present approach finds the optimal actuation based on phase and amplitude sensitivity functions derived from a SINDy-based low-order dynamical model. However, the actuation pattern is designed in a feedforward manner. Furthermore, phase-amplitude reduction involves some linear assumptions, implying that there may exist cases beyond the linear assumptions being valid. Here, we examine the control performance of the present method for extreme vortex–airfoil interactions with various gust parameters to assess these matters.

The concept of phase-amplitude reduction could be leveraged for extreme aerodynamic cases that are mapped in the vicinity of the baseline limit cycle (similar to the case in [figure 10\)](#page-12-2). To quantify the deviation from the undisturbed dynamics, we consider the averaged distance ΔR_{ξ} in a three-dimensional latent space,

$$
\Delta R_{\xi} = (\overline{R_{\xi,dist}} - \overline{R_{\xi,base}}) / \overline{R_{\xi,base}},
$$
\n(A1)

where

$$
R_{\xi,base}^2(t_i) = \sum_{j}^{3} (\xi_{j,base}(t_i) - \overline{\xi_{j,base}})^2, \quad R_{\xi,dist}^2(t_i) = \sum_{j}^{3} (\xi_{j,dist}(t_i) - \overline{\xi_{j,base}})^2, \quad (A2a,b)
$$

with the time-averaging operation (\cdot). Hence, R_{ξ} measures the deviation from the baseline orbit in the latent space.

The relationship between the control effect η and the distance ΔR_{ξ} is shown in [figure 16\(](#page-26-14)*a*). The plots are coloured by the size of the vortex disturbance *D*. Here, we set the ratio between the natural and target frequencies to be $\omega_f/\omega_\alpha = 1.5$. There is a clear trend – the smaller ΔR_{ξ} , the better control performance (a negative η). The present control is valid for cases that reside near the undisturbed baseline orbit in the latent space, as the effect of gusts may be considered as forcing through the sensitivity functions. Since the dynamical behaviour of the extreme aerodynamic trajectories on the manifold is generally affected by the vortex size more than the gust ratio (Fukami $\&$ Taira [2023\)](#page-27-2), cases with a smaller gust size can be controlled relatively well.

Figure 16. Assessments of the control bounds for extreme aerodynamic flows. (*a*) Relationship between the control effect η and the deviation of the latent vector from the undisturbed baseline state ΔR_f coloured by the vortex gust size *D* and the absolute gust ratio |*G*|. (*b*) Time series of lift coefficient C_L for cases (i) (G, D, Y) = $(3.6, 1, 0.1)$ and (ii) $(-1.4, 1.5, 0)$ with uncontrolled snapshots.

There are also cases in which the lift fluctuation can be mitigated even with a large vortex gust. We provide a lift curve for two extreme aerodynamic cases involving a large strong vortex gust with the parameters of (i) $(G, D, Y) = (3.6, 1, 0.1)$ and (ii) $(-1.4, 1.5, 0)$ in [figure 16\(](#page-26-14)*b*). While the lift response of case (i) does not show significant differences after the actuation due to large *G* and *D*, case (ii) with a larger gust size of $D = 1.5$ achieves 15 % reduction of the lift fluctuation. We should note that the gust ratio of *G* = −1.4 for case (ii) already belongs to the extreme condition. These observations suggest that the present feedforward control strategy developed in a three-dimensional space may provide a step towards flying under extreme aerodynamic conditions.

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