Extreme Events: Mechanisms and Prediction

Extreme events, such as rogue waves, earthquakes, and stock market crashes, occur spontaneously in many dynamical systems. Because of their usually adverse consequences, quantification, prediction, and mitigation of extreme events are highly desirable. Here, we review several aspects of extreme events in phenomena described by high-dimensional, chaotic dynamical systems. We especially focus on two pressing aspects of the problem: (i) mechanisms underlying the formation of extreme events and (ii) real-time prediction of extreme events. For each aspect, we explore methods relying on models, data, or both. We discuss the strengths and limitations of each approach as well as possible future research directions. [DOI: 10.1115/1.4042065]

1 Introduction

Extreme events are observed in a variety of natural and engineering systems. Examples include oceanic rogue waves [1–3], extreme weather patterns [4–7], earthquakes [8], and shocks in power grids [9,10]. These events are associated with abrupt changes in the state of the system and often cause unfortunate humanitarian, environmental, and financial impacts. As such, the prediction and mitigation of extreme events are highly desired.

There are several outstanding challenges in dealing with extreme events. These events often arise spontaneously with little to no apparent early warning signs. This renders their early prediction from direct observations a particularly difficult task [11–13]. In certain problems, such as earthquakes, reliable mathematical models capable of predicting the extreme events are not available yet [14].

In other areas, such as weather prediction where more advanced models are in hand, accurate predictions require detailed knowledge of the present state of the system, which is usually unavailable. The partial knowledge of the current state together with the chaotic nature of the system leads to uncertainty in the future predictions. These uncertainties are particularly significant during the extreme episodes [15–17].

In addition, models of complex systems are usually tuned using data assimilation techniques. This involves selecting the model parameters so that its predictions match the existing empirical data. The effectiveness of data assimilation, however, is limited when it comes to rare extreme events due to the scarcity of observation data corresponding to these events [18–21].

These challenges to modeling and prediction of extreme events remain largely outstanding. The purpose of the present article is to review some of these challenges and to present the recent developments toward their resolution.

The analysis of extreme events can be divided into four components as illustrated in Fig. 1: mechanisms, prediction, mitigation, and statistics. Below, we briefly discuss each of these components.

(i) Mechanisms: The mechanisms that trigger the extreme events are the primary focus of this article. Consider an evolving system that is known from the time series of its observables to produce extreme events. We are interested in understanding the conditions that underlie the extreme events and trigger their formation. Even when the governing equations of the system are known, it is often a difficult task to deduce the mechanism underlying the extreme events. This is due to the well-known fact that even seemingly simple governing equations can generate very complex chaotic dynamics. The task of deducing the behavior of solutions from the governing equations becomes especially daunting when the system consists of many interacting degrees-of-freedom, which give rise to a high-dimensional and complex attractor.

In Sec. 3, we review a number of methods that unravel the extreme event mechanisms. These methods have been developed to analyze specific classes of dynamical systems. For instance, the multiscale method discussed in Sec. 3.1 only applies to systems whose degrees-of-freedom can be separated into the so-called slow and fast variables. Even when such a slow–fast decomposition is available, computing the corresponding slow manifold and its stable and unstable manifolds becomes quickly prohibitive as the dimension of the system increases.

As a result, a more general mathematical framework is needed that is applicable to a broader range of dynamical systems and at the same time can leverage the ever growing computational resources. We explore such a general framework in Sec. 4.

(ii) Real-time prediction: Most undesirable aspects of extreme events can often be avoided if the events are predicted in advance. For instance, if we can predict severe earthquakes a few hours in advance, many lives will be saved by evacuation of endangered zones. As a result, their real-time prediction is perhaps the most exigent aspect of extreme phenomena.

Real-time prediction requires measurable observables that contain early warning signs of upcoming extreme events. We refer to such observable as indicators of extreme events. Reliable indicators of extreme events must have low rates of false-positive and false-negative predictions. A false positive refers to the case where the indicator incorrectly predicts an upcoming extreme event. Conversely, a false negative refers to the case where the
indicator fails to predict an actual extreme event. Knowing the mechanisms that trigger the extreme events does not necessarily enable their prediction. However, as we show in Sec. 5, even partial knowledge of these mechanisms may lead to the discovery of reliable indicators of extreme events.

Another important aspect of extreme event prediction is the confidence in the predictions. The sensitivity to initial conditions leads to an inherent uncertainty in chaotic systems even when the system model is deterministic [22,23]. Such uncertainties permeate the prediction of extreme events. As a result, the predictions have to be made in a probabilistic sense where the uncertainties in the predictions are properly quantified (see Sec. 5.1).

It should be clear that we study systems whose extreme events have distinct, although not obvious, dynamical origins. As such, the prediction of individual extreme events in these systems is viable in principle. However, certain extreme events (not studied here) may be inherently unpredictable since their origins are indistinguishable from the regular evolution of the system. We refer to the discussion on “dragon kings” versus “black swans” in Refs. [24] and [25] for further reading on predictability of extreme events.

(iii) Mitigation: Can we control a system so as to suppress the formation of extreme events? This is of course beyond reach in many natural systems such as ocean waves and extreme weather patterns. However, in certain engineered systems, such as power grids, one can in principle design control strategies to avoid the formation of extreme events [26–28]. To this end, knowing the mechanisms that trigger the extreme events is crucial as it informs the design of the control strategy. The real-time prediction of the extreme events, on the other hand, informs the optimal time for the activation of the control strategy (see Fig. 1).

The mitigation of extreme events within a dynamical systems framework has only recently been examined [29–34]. The research in this direction has been limited to mitigation in simplified models by introducing arbitrary perturbations that nudge the system away from the extreme events. However, a systematic study involving controllability and observability of extreme events in the sense of control theory is missing.

(iv) Statistics: The statistical study of extreme events attempts to answer questions regarding the frequency and probability of occurrence of extreme events from a large sample. Such statistical questions are perhaps the most intensely studied aspect of extreme events due to their application in finance, insurance industry, and risk management [35–38]. In this article, we will limit our discussion of the statistics to this section and refer the interested reader to the cited literature on the topic.

Two major frameworks for quantifying the extreme statistics of stochastic processes are the extreme value theory and the large deviation theory. The extreme value theory studies the probability distribution of the random variable $M_n = \max \{X_1, X_2, \ldots, X_n\}$ where $X_1, X_2, \ldots$ is a sequence of random variables [39]. The main objective in extreme value theory is to determine the possible limiting distributions of $M_n$ as $n$ tends to infinity. In particular, the Fisher–Tippett–Gnedenko theorem (also known as the extremal types theorem) states that if $\{X_i\}_{i=1}$ is a sequence of independent and identically distributed (i.i.d) random variables, then the limiting distribution of $M_n$ can only converge to three possible distributions and provides explicit formula for these distributions [40–42]. This is a significant result since the extreme statistics of the random variable can be deduced even when no extreme events have actually been observed. In many practical cases, however, the random variables are not independent. Therefore, the more recent work in extreme value theory has been focused on relaxing the independence assumption [43–51]. For an extensive review of extreme value theory in the context of dynamical systems, we refer to a recent book by Lucarini et al. [52].

Another prominent framework for the statistical analysis of extreme events is the large deviation theory, which is concerned with the tail distribution of random variables. The tails of the probability distributions contain the extreme values a random variable can take; hence, the name large deviations. The large deviations were first analyzed by Cramér [53] who studied the decay of the tail distribution of the empirical means $Z_n = \sum_{i=1}^{\infty} X_i/n$ for $n \gg 1$ where $\{X_i\}_{i=1}$ is a sequence of i.i.d random variables. Later, Donsker and Varadhan [54–57] generalized the large deviation results to apply them to Markov processes. The current scope of the large deviation theory is quite broad and is applied to quantifying heavy tailed statistics in a variety of deterministic and stochastic dynamical systems. We refer the interested reader to the articles by Varadhan [58] and Touchette [59,60] for a historical review of large deviation theory and its applications.

The four aspects of extreme events mentioned above are intertwined. However, the discovery of mechanisms that give rise to extreme events resides in the heart of the problem (see Fig. 1). For instance, even partial knowledge of the mechanisms that trigger the extreme events may lead to the discovery of indicators that facilitate their data-driven prediction (see Sec. 5.2). In addition, once we know what mechanisms trigger the extreme events, we can make informed choices about the control strategies toward avoiding them. To this end, the real-time prediction of upcoming extreme events informs the time the control strategy should be activated. Knowledge of the mechanisms of the extreme events can also help improve the statistical estimates regarding their likelihood and frequency.

As a result, the main focus of this article will be on the first aspect of extreme events, i.e., the mechanisms. We will also discuss some aspect of the real-time prediction of the extremes, especially the quantification of the reliability of the indicators of extreme events. In Sec. 2, we introduce the general setup and notation. Section 3 reviews some well-known mechanisms for extreme event formation in deterministic and stochastic dynamical systems. In Sec. 4, we review a variational method for discovering the mechanisms of extreme events and illustrate its application with two examples: intermittent turbulent energy dissipation and rogue ocean waves. In Sec. 5, we discuss reliable indicators of extreme events for their real-time prediction. Section 6 contains our concluding remarks.

2 Setup and Notation

In this section, we lay out the setup of the problem that allows for a dynamical systems framework for extreme event analysis. We consider systems that are governed by an initial value problem of the form

$$\frac{\partial u}{\partial t} = N(u) \quad (1a)$$

$$u(x, 0) = u_0(x), \quad \forall x \in \Omega \quad (1b)$$

where the state $u(t) \equiv u(x, t) \in \mathcal{U}$ belongs to an appropriate function space $\mathcal{U}$ for all times $t \geq 0$. The initial state of the system is specified by $u_0 : \Omega \rightarrow \mathbb{R}^d$, where $\Omega \subseteq \mathbb{R}^d$ and $d \in \mathbb{N}$. The operator $N$ is a potentially nonlinear operator that is provided by the physics. The PDE (1) should also be supplied with appropriate boundary conditions $u|_{\partial \Omega}$ where $\partial \Omega$ denotes the boundary of $\Omega$.

System (1) generates a solution map

$$S^t : \mathcal{U} \rightarrow \mathcal{U}$$

$$u_0 \mapsto u(t)$$

that maps the initial state $u_0$ to its image $u(t)$ at a later time $t$. The solution map has the semigroup property, i.e., $S^t(u_0) = u_0$ and $S^{t_1 + t_2}(u_0) = S^t(S^{t_2}(u_0)) = S^t(S^{t_2}(u_0))$ for all $u_0 \in \mathcal{U}$.

We equip the space $\mathcal{U}$ with further structure. In particular, we assume that $(\mathcal{U}, \mathcal{B}, \mu)$ is a probability space and that the probability measure $\mu$ is $S^t$-invariant. We refer to a measurable function $f : \mathcal{U} \rightarrow \mathbb{R}$ as an observable. Note that for an observable $f$, $X_t = f \circ S^t$ is a continuous stochastic process whose realizations are made by choosing an initial condition $u_0$ drawn in a fashion compatible with the probability measure $\mu$. 

050801-2 / Vol. 71, September 2019 Transactions of the ASME
The observable \( f \) is a quantity whose statistics and dynamical evolution are of interest. For instance, in the water wave problem considered in Sec. 4.3 below, the observable is the wave height. In meteorology, the observable of interest could be temperature or precipitation. Here, we are in particular interested in the extreme values of the observable \( f \). In practice, the extreme values are often defined by setting a threshold \( f_e \). The observable values that are larger than this threshold constitute an extreme event. This motivates the following definition of extreme events.

**Definition 1.** (Extreme Events): For an observable \( f : \mathcal{U} \to \mathbb{R} \), the extreme event set \( E(f_e) \), corresponding to the prescribed extreme event threshold \( f_e \in \mathbb{R} \), is given by

\[
E_f(f_e) = \{ u \in \mathcal{U} : f(u) > f_e \} = f^{-1}(f_e, \infty)
\]

The extreme event sets within the state space \( \mathcal{U} \) are depicted in Fig. 2. As the system trajectory \( \mathcal{S}'(u_0) \) passes through the extreme event set \( E(f_e) \), the time series of the observable \( f \) exhibit a sudden burst. In this figure, the extreme event set is depicted as a collection of patches, but in principle, this set can have an extremely complex geometry.

In certain problems, the extreme events may correspond to unusually small values of the observable \( f \). In that case, Definition 1 is still operative by studying the observable \( -f \) instead of \( f \). A third type of rare events (which are not necessarily extreme) is the rare transition between long-lived states (see Fig. 3). In this case, the system evolves for long times around a particular state before it is suddenly ejected to the neighborhood of a different state around which the system evolves for a long time before being ejected again [61–67]. Although such rare transitions do not necessarily fall under Definition 1, we return to them in Sec. 3.3 and review the mechanisms that cause the transitions.

Finally, we point out that, although the governing equations (1) are formulated as a partial differential equation (PDE), we will also consider systems that are described by a set of ordinary differential equations (ODEs), \( \dot{u} = N(u) \), where \( u(t) \in \mathbb{R}^n \) denotes the state of the system at time \( t \). This ODE could also arise from a finite dimensional approximation of a PDE model as is common in numerical discretization of PDEs.

### 3 Routes to Extreme Events

There are certain classes of dynamical systems exhibiting extreme events for which the mechanisms that trigger these events are well-understood. In this section, we review three such systems and discuss the underlying mechanisms of extreme events in them.

#### 3.1 Multiscale Systems

An interesting type of extreme events appears in slow–fast dynamical systems where the motion is separated into distinct timescales. The extreme events in such systems appear as bursts when a system trajectory is dominated by the fast timescales of the system. The early work on this subject was motivated by the observation of relaxation oscillations in electrical circuits [68–70]. Later, slow–fast dynamics found applications in a wide range of problems such as chemical reactions [71–75], excitable systems (e.g., neural networks) [76–82], extreme weather patterns [83–85], and dynamics of finite size particles in fluid flows [86,87].

We first discuss the phenomenology of bursting in slow–fast systems and then demonstrate its implications on a concrete example. Figure 4 sketches the phase space geometry of a
slow–fast system. It has an invariant slow manifold where the trajectories follow the slow time scale. In the directions transverse to the slow manifold, the dynamics follow the fast time scales. We assume that the slow manifold is normally hyperbolic. Loosely speaking, normal hyperbolicity means that the transverse attraction to and repulsion from the manifold is stronger than its internal dynamics [88,89]. We also assume that the slow manifold is of the saddle type, that is, it consists of two components: attracting and repelling. Normal perturbations to the manifold on its attracting component decay over time while the perturbations over the repelling component grow. Due to invariance of the slow manifold, trajectories starting on the manifold remain on it for all times unless they exit the manifold through its boundaries.

Now, consider a trajectory that starts slightly off the slow manifold over its attracting component (the black curve in Fig. 4). Initially, this trajectory converges toward the slow manifold until it approaches its repelling component. At this point, the normal repulsion pushes the trajectory away from the slow manifold where the fast time scales are manifest. This rapid repulsion continues until the trajectory leaves the neighborhood of the repelling component and is pulled back toward the attracting components.

If the normal repulsion is strong enough, the episodes where the trajectory travels away from the slow manifold appear as rapid bursts. The repelling subset of the slow manifold can be a very complex set as a result of which the burst can appear chaotic and sporadic.

We demonstrate the bursting in slow–fast systems on a normal form of a singular Hopf bifurcation [90]

\[
\begin{align*}
\epsilon x' &= y - x^2 - x^3 \\
y' &= z - x \\
z' &= -\nu - ax - by - cz
\end{align*}
\]

where \( \epsilon \geq 0 \) is a small parameter. For our discussion, we fix the remaining parameters, \( a = -0.3872, b = -0.3251, c = 1.17 \) and \( \nu = 0.0072168 \).

We first discuss the singular limit where \( \epsilon = 0 \). In this limit, system (4) reduces to the differential-algebraic equations

\[
\begin{align*}
0 &= y - x^2 - x^3 \\
y' &= z - x \\
z' &= -\nu - ax - by - cz
\end{align*}
\]

This reduced system describes the slow flow on the critical manifold

\( M_0 = \{(x,y,z) : y = x^2 + x^3\} \)

In order to discern the dynamics outside the critical manifold, we use a blow-up construction by rescaling time according to \( t = \epsilon \tau \). The derivative with respect to the fast time \( \tau \) is given by \( (d/d\tau) = \epsilon (d/dt) \). With this change of variable, Eq. (4) becomes

\[
\begin{align*}
x' &= y - x^2 - x^3 \\
y' &= \epsilon (z - x) \\
z' &= \epsilon (-\nu - ax - by - cz)
\end{align*}
\]

where the prime denotes derivative with respect to the fast time \( \tau \).

In the singular limit, \( \epsilon = 0 \), we have \( y' = 0 \) and \( z' = 0 \). Moreover, in the rescaled system, every point on the critical manifold is a fixed point since \( x' = y - x^2 - x^3 = 0 \). This is an artifact of the rescaling \( t = \epsilon \tau \), which is singular at \( \epsilon = 0 \). More precisely, points on the critical manifolds are fixed points with respect to the fast time scale. In turn, the slow dynamics on the critical manifold is given by the reduced system (5). The combination of the reduced system (5) and the rescaled system (7) describes the motion on the critical manifold and away from it.

Of particular relevance to us is the behavior of trajectories in a small neighborhood of the critical manifold. The critical manifold consists of three connected components (see Figs. 5 and 6). Two of these components, denoted by \( M_r \), are normally attracting, meaning that trajectories starting away from them in a transverse direction converge toward the critical manifold. In contrast, transverse perturbations to the normally repelling segment \( M_r \) diverge rapidly from the critical manifold. As a result, trajectories starting near the repelling submanifold \( M_r \) are repelled to a neighborhood of the attracting manifold \( M_a \) where they follow the slow time scales along the critical manifold until they reach one of the fold points \( p_1 \) or \( p_2 \) (see Fig. 5). At the folds, located on the boundary between the attracting and repelling submanifolds, the trajectory is repelled again from \( M_r \) toward the second segment of the attracting submanifold \( M_a \). This cycle continues indefinitely, creating bursting trajectories that are repelled away from the repelling submanifold and attracted back toward the critical manifold along its attracting segment.

Now, we turn our attention to the nonsingular case where \( \epsilon > 0 \). The above analysis of the singular flow (\( \epsilon = 0 \)) bears some relevance to the nonsingular case (\( \epsilon > 0 \)). For sufficiently small perturbations, \( 0 < \epsilon \ll 1 \), the geometric singular perturbation theory (GSPT) [91] guarantees, under certain conditions, that the critical manifold \( M_0 \) survives as a perturbed invariant manifold \( M_\epsilon \), that \( M_\epsilon \) is as smooth as the critical manifold, and that \( M_\epsilon \) is \( O(\epsilon) \) close to the critical manifold \( M_0 \). Furthermore, the normally attracting or repelling properties of the perturbed manifold \( M_\epsilon \) are similar to those of the critical manifold \( M_0 \).

In particular, for system (4), the critical manifold \( M_0 \) deforms into a nearby slow manifold \( M_\epsilon \). The perturbed slow manifold has its own repelling and attracting submanifolds similar to those of \( M_\epsilon \), which create bursting repulsion from and attraction toward the slow manifold. Figure 6 shows a trajectory of the system for \( \epsilon = 10^{-3} \). At this parameter values, the system has undergone a supercritical Hopf bifurcation [92] giving birth to a stable periodic orbit (the black curve). This periodic orbit carries much of the bursting properties described above for the singular system. Most of the time, the trajectory spirals outward near the fold \( p_1 \). At the same point, the trajectory approaches the repelling segment of the slow manifold \( M_a \) whereby it is repelled away toward its attracting segment. The trajectory follows the attracting segment until it reaches the fold \( p_2 \) where the repelling segment again repels the trajectory toward the second attracting segment. Following the attracting segment, the trajectories return toward the fold \( p_1 \) and the small spiral motion repeats. This cycle continues.
where \( n \) term. The matrix \( A \) terms. The units are coupled to each other through the summation.

**3.2 Homoclinic and Heteroclinic Bursting.** Another geometric mechanism of generating extreme events is through

\[
\begin{align*}
\dot{x}_i &= x_i(a_i - x_i)(x_i - 1) - y_i + \sum_{j=1}^{n} A_{ij}(x_j - x_i), \\
\dot{y}_i &= b_i x_i - c_i y_i
\end{align*}
\]  

where \( n \) is the number of units and \( (a_i, b_i, c_i) \) are constant parameters. The units are coupled to each other through the summation term. The matrix \( A \) with entries \( A_{ij} \in \{0, 1\} \) is the adjacency

indefinitely. Figure 6(c) shows the time series of the y-coordinate along the periodic orbit showing the bursts resulting from repulsion away from the slow manifold.

For illustrative purposes, we presented in Fig. 6(a) parameter set where the asymptotic motion of the system is relatively simple, dictated by a single stable periodic orbit. The dynamics is not always so predictable. There are parameter values \( (a, b, c, \nu, \epsilon) \) where the system undergoes period doubling bifurcations resulting in several co-existing unstable periodic orbits. As a result, a generic trajectory never settles down to a particular periodic orbit. Instead, it indefinitely bounces back and forth between unstable periodic orbits. As a result, the bursting time series appear chaotic and less predictable.

We illustrate this on a system, which exhibits chaotic bursts for a wide range of parameters. Consider the coupled FitzHugh–Nagumo units [80],

\[
\begin{align*}
\dot{x}_i &= x_i(a_i - x_i)(x_i - 1) - y_i + \sum_{j=1}^{n} A_{ij}(x_j - x_i), \\
\dot{y}_i &= b_i x_i - c_i y_i
\end{align*}
\]  

where \( n \) is the number of units and \( (a_i, b_i, c_i) \) are constant parameters. The units are coupled to each other through the summation term. The matrix \( A \) with entries \( A_{ij} \in \{0, 1\} \) is the adjacency

Figure 7 shows a typical trajectory of the FitzHugh–Nagumo system with two units \( (n = 2) \). Also shown is the time series of the mean of \( x_i \), i.e., \( \bar{x} = (1/n) \sum_{i=1}^{n} x_i \). The mean \( \bar{x} \) mostly oscillates chaotically around 0 with a relatively small variance. Once in a while, however, it exhibits relatively large excursions away from 0 in the form of bursts. As opposed to the periodic extreme events of Fig. 6, these bursts appear chaotically, with no regular recurrent pattern. Similar extreme events have been observed in the FitzHugh–Nagumo system with larger number of units and various parameter values [81].

In this chaotic regime, the geometry of the invariant sets and their stable and unstable manifolds can be incredibly complex. One of the recent contributions to the field of slow–fast systems has been the development of accurate numerical methods for computing such invariant manifolds [93–96]. The computational cost of these manifolds increases with the dimension of the system such that their computation is currently limited to four or five-dimensional systems [97]. Nonetheless, understanding the mechanism behind extreme events in prototypical low-dimensional slow–fast systems has been greatly informative at the conceptual level.
homoclinic and heteroclinic connections (see Fig. 8). Since these mechanisms share many of the characteristics of the slow–fast systems discussed in Sec. 3.1, we limit this section to a brief discussion of the various possibilities for generating extreme events. However, an important class of deterministic systems, which possess a self-sustaining mechanism through homoclinic and heteroclinic connections, is the Shilnikov orbit [98]. More precisely, the periodic orbits consist partly of spiral motion toward the fixed point and partly of bursting motion away from it. Generic trajectories shadow these periodic orbits such that the time series of their z-component exhibits small-scale oscillations, corresponding to the spiraling motion, and occasional bursts, corresponding to repulsion along the unstable manifold [100,101]. Since the periodic orbits are all unstable, the motion along generic trajectories can be chaotic resulting in very complex dynamics. A classic example of such chaotic motion is the Rossler attractor [102,103].

Although the Shilnikov bifurcation was first studied as a route to chaotic motion in simple systems, it has found many applications in explaining the self-sustained bursting phenomena observed in nature. These include, for instance, sudden variations in geophysical flow patterns [104,105], spiking, and synchronization in neural networks [78,106,107] and chemical reactions [108].

A similar mechanism of bursting is through heteroclinic connections. As opposed to the homoclinic case, the heteroclinic orbit asymptotes to different fixed points in forward and backward times. Figure 8(b), for instance, depicts a heteroclinic connection corresponding to the phase space of a three-dimensional vector field introduced in Ref. [109]. As in the homoclinic case, the heteroclinic bursting has been useful in explaining several spiking behavior observed in nature from nonlinear waves to turbulent fluid flow [110–116].

### 3.3 Noise-Induced Transitions

So far, we have discussed deterministic systems, which possess a self-sustaining mechanism for generating extreme events. However, an important class of rare extreme events is induced by noise [117–120]; see also Ref. [121] for an excellent review for this form of transitions. Such systems typically have equilibria that are stable in the absence of noise. Noise, however, makes it possible to transition from the neighborhood of one equilibrium to the other.

In such systems, the transition mechanism is the noise and, as such, there is no ambiguity regarding what underlies the rare events. However, the route the system takes during each transition is not as clear. In fact, due to the random nature of the system, the transition routes can only be identified probabilistically. In particular, one can inquire about the most likely route the system takes in traveling between two states. The answer facilitates the prediction of individual transitions as well as the quantification of transition rates in an ensemble of experiments. In this section, we briefly review the transition-path theory, which is a framework for addressing these questions.

The origins of the transition-path theory stem from chemical physics where one is interested in computing the rate of chemical reactions that lead to a transition from the reactant state to the product state [61,122–126].

The transition-path theory aims to go beyond computing the transition rates and determines the most likely paths that the system may take during the transitions. To describe this theory, we consider the Langevin equation

\[ m\ddot{x} = -\nabla V(x) - \gamma \dot{x} + \sqrt{2\sigma(x)} \eta(t) \]

where \( u = (x, \dot{x}) \in \mathbb{R}^n \) determines the state of the system, \( m \) is the mass matrix, \( V : \mathbb{R}^n \to \mathbb{R} \) is the potential, and \( \gamma \) is the friction coefficient. The stochastic process \( \eta(t) \) is a white noise with mean zero and covariance \( \langle \eta(t) \eta(t^\prime) \rangle = \delta(t - t^\prime) \) and \( a(x) = \sigma(x)^T \sigma(x) \in \mathbb{R}^{n \times n} \) is the diffusion matrix.

For our introductory purposes, it is helpful to consider the overdamped case \( \gamma \gg 1 \) where Eq. (9) reduces to

\[ \dot{u} = -\nabla V(u) + \sqrt{2\sigma(u)} \eta(t) \]

where \( u = x \in \mathbb{R}^n \) determines the state of the system. For simplicity, we have assumed \( m = 1 \) and rescaled time to eliminate the dependence on the friction coefficient \( \gamma \). In the following, we study system (10) in its own right, regardless of its connection to system (9).

Figure 3 sketches the system (10) in the one-dimensional case (\( n = 1 \)). In the absence of noise \( \eta(t) \), the system converges asymptotically to one of the two local minima of the potential \( V \). The noise, however, nudges the trajectory away from these equilibria. In rare instances, the trajectory can even pass over the saddle separating the two equilibria causing a transition from equilibrium \( \mu_1 \) toward equilibrium \( \mu_2 \) and vice versa.

In this simple example, there is no ambiguity about the path these rare transitions take since there is only one degree-of-freedom available. However, in higher dimensional problems (\( n \geq 2 \)), the rare transitions have more options for traveling between local minima of the potential \( V \). Figure 9(a) [67], for instance, shows the so-called rugged Mueller potential in two dimensions (\( n = 2 \)) with infinitely many possible paths between any pair of local minima.

In this case, the following question arises: given two sets \( D_1, D_2 \subset \mathcal{U} \), what is the most likely path the system may take for transitioning from set \( D_1 \) to set \( D_2 \)? Fig. 9(b) shows two such sets that cover the lowest valleys of the potential \( V \). To answer this question, we assume that system (10) is ergodic with a unique invariant probability density \( \rho : \mathcal{U} \to \mathbb{R}^+ \) such that the probability...
density of observing the state \( u \) is \( \rho(u) \). We would like to find the probability density \( q_{12}(u) \), which corresponds to the probability that a trajectory passing through \( u \) has come from \( D_1 \) and will be going to \( D_2 \). This probability density is given by

\[
q_{12}(u) = q_+(u)q_-(u)\rho(u)
\]

(11)

where \( q_-, q_+ : U \rightarrow [0, 1] \) are the so-called committor functions. The committor function \( q_- \) measures the probability that a trajectory passing through \( u \) came from \( D_1 \). On the other hand, \( q_+(u) \) measures the probability that the trajectory passing through \( u \) will arrive at \( D_2 \) before arriving at \( D_1 \).

One can show that the committor functions satisfy the backward Kolmogorov equations

\[
\begin{cases}
L_q_- = 0, & u \in U \setminus (D_1 \cup D_2) \\
q_- = 0, & u \in D_1 \\
q_- = 1, & u \in D_2
\end{cases}
\]

(12)

and

\[
\begin{cases}
L q_+ = 0, & u \in U \setminus (D_1 \cup D_2) \\
q_+ = 1, & u \in D_1 \\
q_+ = 0, & u \in D_2
\end{cases}
\]

(13)

where \( L = -\nabla V(u) \cdot \nabla + a(u) : \nabla \nabla \) is a linear operator and \( L^\dagger \) is its adjoint with respect to the inner product \( \langle x, y \rangle = \int x(u)y(u)\rho(u)du \) (see, e.g., Refs. [65] and [127]). In addition, the density \( \rho \) satisfies the forward Kolmogorov (or Fokker–Planck) equation

\[
\nabla \cdot (\rho \nabla V) + \nabla \cdot (\rho a) = 0
\]

(14)

where the time derivative vanishes since the density is invariant.

In order to evaluate the transition probability density \( \rho_{12} \), one needs to solve Eqs. (12)–(14) for \( q_+, q_- \) and \( \rho \), respectively. Then, the transition probability density is computed from Eq. (11). Figure 9(c) shows the transition probability density \( \rho_{12} \) corresponding to the rugged Mueller potential.

Recall that the probability density \( \rho_{12}(u) \) corresponds to the probability that a trajectory passing through \( u \) has come from \( D_1 \) and will be going to \( D_2 \). Although useful, this probability density is still a pointwise quantity, which does not immediately inform us about the most likely path the system will take in going from \( D_1 \) to \( D_2 \).

To address this shortcoming, the transition-path theory uses the probability current \( J_{12} : U \setminus (D_1 \cup D_2) \rightarrow \mathbb{R}^n \) associated with the transition probability density \( \rho_{12} \). The vector field \( J_{12} \) is defined such that for any codimension-one surface \( S \in U \setminus (D_1 \cup D_2) \), the integral of \( J_{12} \) over the surface, i.e., \( \int_S J_{12}(u) \cdot dS(u) \), equals the
probability of transition trajectory through $S$. The current $J_{12}$ can be expressed explicitly in terms of the quantities introduced previously [65, 127] as

$$J_{12} = q_+ q_- J + q_+ a \nabla q_+ - q_- a \nabla q_-$$  \hspace{1cm} (15)

where $J = -\rho \nabla V - \nabla \cdot (\rho a)$ is the probability current associated with the probability density $\rho$.

Figure 9(d) shows the streamlines of the transition current $J_{12}$. The color encodes the probability of the transition along each path such that the darker colors mark a higher transition probability. This figure finally shows the most probable path the transitions trajectories take in going from $D_1$ to $D_2$.

Therefore, for noise-driven rare transitions, the transition-path theory provides a rigorous framework for computing the most likely mechanism for the rare events. We recall, however, that computing the transition paths in this framework requires the solutions to three PDEs (12)–(14). Solving these equations in higher dimensions is quite costly such that the applications of transition-path theory have been limited to two- and three-dimensional systems [66]. We finally point out that a number of numerical methods for approximating the rare transition paths have been developed in order to partially remedy this high computational cost [128–134].

4 Variational Method for Physics-Based Probing of Extreme Events

In this section, we review a recent variational method for discovering the mechanisms that cause the extreme events. This method exploits the physics given by the governing equations (1) together with the statistical information from the system attractor in order to find initial states $u_0$ that over a prescribed time interval develop into an extreme event. The hope is to learn about the mechanism that causes the extremes by examining the states that precede the extreme events. We first introduce the variational method in a general framework and then present two specific applications of the method.

4.1 The Variational Method. Consider an observable $f : \mathcal{U} \to \mathbb{R}$ whose time series along the system (1) is known to exhibit extreme events (see Definition 1). Also assume that there is a typical timescale $\tau$ over which the observable grows from its typical values and increases past its extreme value threshold $f_e$. We, therefore, seek initial states $u_0 \in \mathcal{U}$ such that $f(S'(u_0)) > f_e$. This motivates the definition of the domain of attraction of extreme events as follows.

**Definition 2. (Extreme Event Domain of Attraction):** For an extreme event set $E_f(f_e)$ and a prescribed time $\tau > 0$, the corresponding finite time domain of attraction to the extreme events is the set

$$A_f(\tau, f_e) = \left\{ u \in \mathcal{U} : E_f(f_e) \supset \right\} \quad \text{for} \quad \tau > 0, \quad f_e \in \mathcal{F}$$

where $S'(B)$ is shorthand for the pre-image $(S')^{-1}(B)$ of a set $B \in \mathcal{B}$. The set $A_f(\tau, f_e)$ contains the states $u$ that at some future time $\tau$, enters the extreme event set $E_f(f_e)$. We remove the extreme event set $E_f(f_e)$ from the domain of attraction to exclude the states that are extreme at the initial time.

The extreme event domain of attraction $A_f$ can be an extremely complex set whose numerical estimation is a daunting task. In addition, determination of the entire set may be unnecessary for deciphering the mechanisms that give rise to extreme events. Instead, one representative state from this set may suffice in discovering the extreme event generating mechanism.

We proposed in Ref. [135] to obtain the desired representative states as the solutions of a constrained optimization problem. In this approach, we seek states $u_0 \in \mathcal{U}$ that maximize the growth of the observable $f$ over a prescribed time interval of length $\tau > 0$. More precisely, we seek the solutions to the maximization problem

$$\sup_{u_0 \in A} \left[ f(S'(u_0)) - f(u_0) \right]$$  \hspace{1cm} (17)

where $A$ is a subset of $\mathcal{U}$ to be discussed shortly. There are two constraints that are embedded in the optimization problem (17). One constraint is enforced through $S'$ generated by the governing equations (1). In other words, it is implicitly implied that $u(\tau) = S'(u_0)$ is a solution of the governing equations.

A second constraint is implied by requiring the state $u_0$ to belong to the subset $A$. We envision $A$ to approximate the attractor of the system (1). This constraint is essential for discarding exotic states that belong to the state space $\mathcal{U}$ but have negligible probability of being observed under the natural dynamics generated by the governing equations. It is known that dissipative differential equations often possess an attractor, which is a subset of the state space [136, 137]. While the system can be initialized from any arbitrary states $u_0 \in \mathcal{U}$, its trajectories quickly converge to the attractor and remain on it. As a result, much of the function space $\mathcal{U}$ is unexplored; the only states relevant to long-term dynamics of the system are the ones belonging to the attractor or a small neighborhood of it. To this end, this additional constraint not only leads to more relevant states as precursors, but it also reduces the computational cost of the optimization problem, since we explore only the physically relevant solutions. For instance, the state space of the FitzHugh–Nagumo system shown in Fig. 7 is $\mathbb{R}^4$. However, it is visually appreciable that its trajectories converge to a small subset of $\mathbb{R}^4$.

Constraining the optimal states $u_0$ in Eq. (17) to belong to the attractor $A$ eliminates the states that may lead to a large growth of the observable but are dynamically irrelevant. The FitzHugh–Nagumo system, for instance, has transient trajectories along which $x$ becomes larger than 1.5, which is much larger than the typical bursts shown in Fig. 7. These unusually large bursts, however, occur along trajectories that are away from the attractor and therefore are not sustained.

The attractor can be a very complex set whose estimation is quite difficult. In fact, numerical approximation of the attractors in low-dimensional systems is an active area of research (see, e.g., Refs. [138] and [139]). For our purposes, an approximate representation of the attractor is sufficient. Here, we assume that the attractor can be approximated by the set

$$A = \{ u_0 \in \mathcal{U} : C_i(u_0) \leq \bar{C}_i, \quad i = 1, 2, \ldots, k \}$$  \hspace{1cm} (18)

where $k \in \mathbb{N}$ determines the number of constraints, the maps $C_i : \mathcal{U} \to \mathbb{R}$ are smooth enough, and $\bar{C}_i, \bar{C}_i \in \mathbb{R}$ are the lower and upper bounds of $C_i$. The choice of the maps $C_i$ and their bounds depends on the problem and is elaborated in Secs. 4.2 and 4.3.

With the two constraints discussed above, the optimization problem (17) can be written more explicitly as

$$\sup_{u_0 \in \mathcal{U}} \left[ f(S'(u_0)) - f(u_0) \right]$$  \hspace{1cm} (19a)

$$\partial \mu = N(u), \quad u(0) = u_0$$  \hspace{1cm} (19b)

$$\bar{C}_i \leq C_i(u_0) \leq \bar{C}_i, \quad i = 1, 2, \ldots, k$$  \hspace{1cm} (19c)

where $\partial \mu$ is the shorthand notation for a trajectory of the system (1). If the set $A$ is compact in $\mathcal{U}$ and the observable $f$ and the solution map $S'$ are smooth enough, then there exist solutions to problem (19). These solutions are not necessarily unique. In fact, often there are multiple local maxima, which may or may not be informative as to the origins of the extreme events. The relevance of the local minimizers can only be determined a posteriori. There
are standard numerical methods for approximating the solutions of the constrained optimization problems of the form (19) that we do not review here but refer the interested reader to Refs. [140–143].

Let \( \mathbf{u}_0 \) denote a solution of the problem (19) corresponding to an extreme event, i.e., \( f(S(\mathbf{u}_0)) > f_0 \). We point out that a generic trajectory of the system (1) may never exactly pass through the state \( \mathbf{u}_0 \). However, if the solution map \( S \) is continuous, any trajectory passing through a sufficiently small neighborhood of \( \mathbf{u}_0 \) will also develop into an extreme event. This is illustrated in Fig. 10.

We demonstrate the application of this variational method on two examples. The first example involves the discovery of internal energy transfers that lead to the extreme energy dissipation episodes in a turbulent fluid flow. The second example involves prediction of unusually large ocean surface waves, commonly known as rogue waves.

### 4.2 Application to a Turbulent Fluid Flow

In this section, we present the application of the variational method to the extreme energy dissipation in a turbulent fluid flow. This flow is analyzed in detail in Ref. [135]; here, we reiterate our main findings and add a number of complementary comments. Consider the solutions to the two-dimensional incompressible Navier–Stokes equation

\[
\partial_t \mathbf{u} = -\mathbf{u} \cdot \nabla \mathbf{u} - \nabla p + \nu \Delta \mathbf{u} + \mathbf{F}, \quad \nabla \cdot \mathbf{u} = 0 \quad (20)
\]

where \( \mathbf{u} : \mathbb{T}^2 \times \mathbb{R}^+ \to \mathbb{R}^2 \) is the velocity filed, \( p : \mathbb{T}^2 \to \mathbb{R} \) is the pressure field, \( \nu \) is the kinematic viscosity, and the torus \( \mathbb{T}^2 = [0, 2\pi] \times [0, 2\pi] \) is the fluid domain with periodic boundary conditions. The velocity \( \mathbf{u}(x, t) \) and pressure \( p(x, t) \) are functions of the spatial variables \( x = (x_1, x_2) \in \mathbb{T}^2 \) and time \( t \in \mathbb{R}^+ \). The flow is driven by the deterministic Kolmogorov forcing \( \mathbf{F} = \sin(k_x x_1) \mathbf{e}_1 \) where \( k = 2 \pi \) is the forcing wavenumber and \( \mathbf{e}_1 = [1 \ 0]^T \). The simulations start from a random initial condition \( \mathbf{u}(x, 0) \), which is, in turn, propagated forward in time by numerically integrating the Navier–Stokes equation (20). We allow enough time elapse before collecting data in order to ensure that the initial transients have decayed, and the trajectory has settled to the system attractor.

Because of the simplicity of the forcing \( \mathbf{F} \) and the boundary conditions, the Kolmogorov flow (i.e., the Navier–Stokes equations driven by the Kolmogorov forcing) has been studied extensively both by numerical and analytical methods [116,144–148]. Similar variants of the Kolmogorov flow have also been investigated experimentally [149–152].

In spite of the simplicity of the forcing and the boundary conditions, the Kolmogorov flow exhibits complex chaotic dynamics when the Reynolds number \( \text{Re} = \nu^{-1} \) is sufficiently large. In particular, the Kolmogorov flow is known to undergo intermittent bursts in this chaotic regime [116]. The bursts are detected by monitoring certain system observables such as the energy dissipation rate \( D : \mathcal{U} \to \mathbb{R}^+ \) and the energy input rate \( I : \mathcal{U} \to \mathbb{R} \)

\[
D(u) = \frac{\nu}{(2\pi)^2} \int_{\mathbb{T}^2} |\nabla u|^2 dx, \quad I(u) = \frac{1}{(2\pi)^2} \int_{\mathbb{T}^2} u \cdot \mathbf{F} dx \quad (21)
\]

The energy input rate \( I \) measures the rate at which the external forcing pumps energy into the system. The energy dissipation rate \( D \) measures the rate at which the system dissipates energy through diffusion.

Figure 11(a) shows the time series of the energy dissipation rate along a typical trajectory of the Kolmogorov flow at \( \text{Re} = 40 \). This time series clearly exhibits chaotic, short-lived bursts. The bursts of the energy dissipation are almost concurrent with the bursts of the energy input rate \( I \). This can be inferred from Fig. 11(b) showing the joint probability density \( p_{I,D} \) associated with the joint probability distribution.
\[ F_{I,D}(I_0, D_0) = \mu(u \in U : I(u) \leq I_0, D(u) \leq D_0) \]  

where \( \mu \) is the invariant probability measure induced by the solution map \( S \) of the Kolmogorov flow (cf. Sec. 2). In practice, the density \( p_{I,D} \) is approximated from data sampled from long-time simulations along several trajectories [153].

Since the large values of \( I \) correlate strongly with the large values of \( D \) (Fig. 11(b)), it is reasonable to assume that the same mechanism instigates the bursts of both quantities. From a physical point of view, one is interested in the burst of the energy dissipation rate \( D \). However, since the energy input rate \( I \) is linear in the velocity field \( u \), it is mathematically more convenient to work with this quantity.

Given the simple form of the Kolmogorov forcing \( F = \sin(k_f y)\epsilon \), the energy input rate (21) can be written more explicitly as \( I(u(t)) = -\text{Im}[a(0, k_f, t)] \) where \( a(k_1, k_2, t) \in \mathbb{C} \) are the Fourier coefficients such that

\[
a(x, t) = \sum_{k \in \mathbb{Z}^2} \frac{a(k, t)}{|k|} \left( k_2 \frac{k_1}{-k_1} \right) e^{i k \cdot x} \tag{23}
\]

where \( k = (k_1, k_2) \). This Fourier series is written in a divergence-free form so that the incompressibility condition \( \nabla \cdot u = 0 \) is ensured. The energy input rate can be written in terms of the modulus \( r(k, t) \) and phase \( \phi(k, t) \) of the Fourier coefficients as \( I(u(t)) = -r(0, k_f, t)\sin(\phi(0, k_f, t)) \) where \( a(0, k_f, t) = r(0, k_f) \exp(i\phi(0, k_f)) \). Therefore, there are two scenarios through which the energy input rate \( I \) can increase: (i) For a fixed \( r(0, k_f, t) \), the phase \( \phi(0, k_f, t) \) approaches \( -\pi/2 \) resulting in \( -\sin(\phi(0, k_f, t)) \) \( \rightarrow \) 1 and subsequently increasing \( I \). (ii) For a fixed phase \( \phi(0, k_f, t) \), the modulus \( r(0, k_f, t) \) increases resulting in the growth of \( I \).

Scenario (i) implies the alignment of the external forcing \( F \) and the velocity field \( u(t) \) in the \( L^2 \) function space. This scenario, although appearing a priori more likely, is rejected based on numerical observations (see Ref. [115] for more details). Instead, it is the increase in the modulus \( r(0, k_f, t) \) that in turn leads to the increase in \( I \) during its bursts (scenario (ii)). The growth of \( r(0, k_f, t) \) is only possible through the internal energy transfers operated by the nonlinear term \( u \nabla u \). It is known that the nonlinear term redistributes the energy (injected by the external forcing) among the Fourier modes \( a(k, t) \) in such a way that the total transfer of energy among modes is zero [154,155]. Note that both the nonlinear term and the pressure gradient conserve energy since

\[
\int_{x^2} u \cdot (u \cdot \nabla u) \, dx = 0, \quad \int_{x^2} u \cdot \nabla p \, dx = 0 \tag{24}
\]

Examining the structure of the Navier–Stokes in the Fourier space reveals that Fourier modes are coupled together in triads such that the mode \( a(k, t) \) is affected by pairs of modes \( a(k', t) \) and \( a(k'', t) \) with \( k = k' + k'' \) [154]. Each set of modes whose wavenumbers satisfy \( k = k' + k'' \) are referred to as a triad. Since each mode may belong to several triads [155], they form a complex network of triad interactions that continuously redistributes the energy among various modes. As a result, it is not straightforward to discern the mode(s) responsible for the growth of the modulus of the mode \( a(0, k_f) \), resulting in the bursts of the energy input \( I \).

In Ref. [115], we employed a constrained optimization similar to Eq. (19) to discover the modal interactions that cause the extreme events in the Kolmogorov flow. Skipping the details, Fig. 12 shows the obtained optimal solution in the Fourier space. This optimal solution essentially consists of three Fourier modes with wavenumbers \((0, k_f), (1, 0), \) and \((1, k_f)\). Interestingly, these three modes form a triad since \((1, k_f) = (1, 0) + (0, k_f)\). Moreover, the wavenumber \((0, k_f)\) is present in this triad supporting scenario (ii) that postulated that the internal transfers of energy to mode \( a(0, k_f) \) are responsible for extreme events in the Kolmogorov flow.

Figure 13 shows the evolution of the modal \([a(0, k_f)]\) and \([a(1, 0)]\) along a typical trajectory of the Kolmogorov flow. First, we notice that \([a(0, k_f)]\) has bursts similar to those of the energy dissipation rate (see Fig. 11). Second, the modulus \([a(1, 0)]\) has sharp dips, which are almost concurrent with the bursts of \([a(0, k_f)]\). This observation shows that, during extreme events, the mode \( a(1, 0) \) loses its energy and transfers most of it to mode \( a(0, k_f) \) through the triad interaction \((1, k_f) = (1, 0) + (0, k_f)\). The increase in \([a(0, k_f)]\), in turn, leads to an increase in the energy input rate \( I = -\text{Im}[a(0, k_f)] \) causing the observed bursts in \( I \) (Fig. 11).

How does this transfer of energy from a low wavenumber \((1, 0)\) to a higher wavenumber \((0, k_f)\) cause the bursts in the energy dissipation rate \( D \)? To answer this question, we observe that

\[
D(u) = \nu \sum_{k \in \mathbb{Z}^2} |k|^2 |a(k)|^2 \tag{25}
\]

which follows directly from the definition of the energy dissipation (21) and the Fourier series (23). The transfer of energy from the mode \( a(1, 0) \) to the mode \( a(0, k_f) \) will significantly increase the energy dissipation rate since the term \(|a(0, k_f)|^2\) is multiplied by a larger prefactor \(|k_f|^2 = 16\) compared to the term \(|a(1, 0)|\) whose prefactor is 1.
4.3 Application to Oceanic Rogue Waves. In this section, we consider the real-time prediction of rogue water waves. Rogue waves refer to unusually large waves when compared to the surrounding waves. While there is no rigorous definition of a rogue wave, it is customary to define it as a wave whose height exceeds twice the significant wave height. For a given sea state, the significant wave height refers to four times the standard deviation of the surface elevation [2].

As a starting point, we consider the free surface, as a unidirectional, irrotational flow in deep seas. The surface elevation $\eta(x, t)$ is a function of the horizontal spatial variable $x$ and time $t$ (see Fig. 14). The vertical coordinates are denoted by the variable $z$ such that the velocity potential is given by $\phi : (x, z, t) \rightarrow \phi(x, z, t)$. In this setting, the water waves are governed by the set of equations [156]

$$\frac{\partial \phi}{\partial t} + \frac{1}{2} \nabla \phi^2 + gz = 0, \quad z = \eta(x, t)$$

$$\Delta \phi = 0, \quad -\infty < z < \eta(x, t)$$

$$\frac{\partial \phi}{\partial z} = 0, \quad z = -\infty$$

$$\frac{\partial \eta}{\partial t} + \frac{\partial \phi}{\partial x} \frac{\partial \eta}{\partial x} - \frac{\partial \phi}{\partial z} = 0, \quad z = \eta(x, t)$$

Equation (26a) is the Bernoulli equation for irrotational flows with a free surface. Equation (26b) follows from the conservation of mass. Equations (26c) and (26d) are the boundary conditions at the bottom of the sea and the surface, respectively. The constant $g$ denotes the gravitational acceleration.

To solve the water wave equations (26) numerically, we need the initial surface elevation $\eta(x, 0)$ and the initial velocity potential $\phi(x, z, 0)$. While the practical measurement of the surface elevation is possible [157–160], measuring the entire velocity potential beneath the surface remains a challenging task. Therefore, it is highly desirable to decouple the surface evolution from the velocity potential. This motivates the use of the so-called envelope equations, an approximation to the water wave equations that only involves the surface elevation $\eta$.

The envelope equations govern the evolution of perturbations to the Stokes wave. The Stokes waves take the form

$$\eta = \text{Re} \left( a e^{i(k_0 x - \omega t)} + a_2 e^{2i(k_0 x - \omega t)} + \cdots \right)$$

where $a \geq 0$ is the wave amplitude, $k_0 = \frac{2\pi}{L_0}$ is the wavelength, and $T_0 = \frac{2\pi}{\omega}$ is the wave period. The coefficients of the higher harmonics are constant, $a_i \in \mathbb{R}$. To obtain the envelope equations, one allows for these coefficients to vary in time and space. Assuming that these variations are slow, the modulating perturbations can be written as

$$\eta(x, t) = \text{Re} \left( u(x, t)e^{i(k_0 x - \omega t)} + u_2(x, t)e^{2i(k_0 x - \omega t)} + \cdots \right)$$

where $u, u_2 \in \mathbb{C}$ are complex functions, and $\epsilon$ denotes the wave steepness, i.e., $\epsilon = \alpha k_0 a_0$. Perturbation analysis shows that, to the first order, $u(x, t)$ satisfies the nonlinear Schrödinger (NLS) equation [161–163],

$$\frac{\partial u}{\partial t} + \frac{1}{2} \frac{\partial u}{\partial x} + i \frac{\partial^2 u}{\partial x^2} + \frac{i}{8} |u|^2 u = 0$$

where we have normalized the space and time variables with the wavelength and wave period of the underlying periodic wave train so that $x = k_0 x$ and $t = \omega t$. This perturbation analysis is valid under certain assumptions [163,164], including that the wave steepness is small ($\epsilon \ll 1$). These assumptions can be relaxed by considering higher order terms in the perturbation analysis [162,165,166].

Several exact solutions of the NLS equation have been found over the years. Figure 15 shows three types of the so-called breather solutions of the NLS equation [167–169]. These solutions are localized in time or space or both. More recently, the conditions that lead to the formation of the breathers have been studied extensively [170–174]. Of particular interest to us is the Peregrine breather (Fig. 15(c)) since it mimics the rogue waves in the sense that it starts from a plane wave, develops into a localized large wave, and again decays to a plane wave. While Peregrine breathers were first discovered in the context of plane wave modulation instability [163], more recent studies reveal their emergence under more generic conditions [175,176].

The breather solutions have been observed in carefully controlled experiments of water waves [167,177–182] and optical fibers [176,183,184]. However, real ocean waves are irregular wave fields consisting of many dispersive wave groups so that the detection of breathers from a given wave field becomes a difficult task [185]. More importantly, these exact breather solutions are not the only possible mechanism for rogue wave formation. For instance, Cousins and Sapsis [186] studied the evolution of initial wave groups of the form $|u| = \text{A} \text{sech}(x/L_0)$ for various combinations of wave amplitude $\text{A}$ and length scale $L_0$. They find a range of parameters ($\text{A}_0$, $L_0$) where the initially small wave groups develop into a rogue wave at a later time when evolved under the NLS equation.

One can approximate an irregular wave field as a superposition of localized wave groups with such envelopes,

$$|u(x)| \approx \sum_{i=1}^{n} \text{A}_i \text{sech} \left( \frac{x-x_i}{L_i} \right)$$

where the parameters ($\text{A}_i$, $L_i$, $x_i$) are chosen so that the approximation error is minimized. An example of such decomposition is shown in Fig. 16(a) [168]. Figure 16(b) shows the joint probability density function (PDF) of the parameters ($\text{A}_i$, $L_i$). This PDF is computed by approximating many realizations of random waves with the superposition Eq. (30).

This joint PDF contains several interesting pieces of information. It indicates the most likely combination of length scale and amplitude of wave groups in a given random sea (marked with a white square). These wave groups, however, do not necessarily develop into rogue waves. The solid black curve in Fig. 16(b) marks the boundary between wave groups that develop into a rogue wave at some point in the future (the wave groups above the curve) and those that do not (the wave groups below the curve). The intersection of this curve with the joint PDF determines the most “dangerous” waves (marked by a white circle), i.e., the most likely wave groups that will develop into a rogue waves at some point in the future.

Cousins and Sapsis [187] used this information to develop a reduced-order method for prediction of rogue waves in unidirectional water waves in deep sea. This method does not require the numerical integration of the NLS equations and, as a result, is computationally much less expensive. In addition, the
reduced-order model only requires the knowledge of localized wave groups that form the wave field. As such, this method can be applied to cases where the wave field is only partially known or when the measurement resolution is low. Later, Farazmand and Sapsis [188] generalized the reduced-order prediction of rogue waves to two-dimensional water waves (also see Ohta and Yang [189]).

We finally point out that the most dangerous wave groups could alternatively be found as solutions to a constrained optimization problem similar to Eq. (17). However, since the computational cost of generating Fig. 16 is not prohibitive, the most dangerous waves were estimated directly from the joint PDF. Later, in the context of large deviation theory, Dematteis et al. [190] obtained similar results by solving a constrained optimization problem.

5 Prediction of Extreme Events

In this section, we turn our attention to the discovery of indicators of extreme events. Given an observable $f : \mathcal{U} \rightarrow \mathbb{R}$ of the system (1), we seek indicators $g : \mathcal{U} \rightarrow \mathbb{R}$ whose evolution along a trajectory $u(t)$ signals an upcoming extreme value of the observable $f$. This is sketched in Fig. 17 where the indicator $g$ attains a relatively large value at time $t$ just before the observable $f$ attains a large value over the future time interval $[t+t_1, t+t_2]$. Note that the indicator $g$ is itself an observable of the system, but it is carefully chosen such that it predicts the extreme events associated with $f$.

As a first step, we need to quantify the predictive skill of an observable $g$. To this end, we define a number of quantities. In particular, we define the maximum observable values over a future time interval

$$fm(u; t_1, t_2) = \max_{t \leq t_2} f(S_t(u))$$

where $u \in \mathcal{U}$ is a state and $0 < t_1 \leq t_2$. We refer to $t_1$ as the time horizon of the prediction. In the special case where $t_1 = t_2$, we have

$$fm(u; t_1, t_1) = f(S_{t_1}(u))$$

where $f_{m}(u; t_1, t_1)$ is the value of the observable at $t_1$ time units in the future if the current state of the system is $u$. If $t_1 \neq t_2$, then $f_{m}(u; t_1, t_2)$ is the maximum of the observable $f$ over the future time interval $[t_1, t_2]$ along the trajectory passing through the state $u$. Our goal therefore is to find an indicator $g : \mathcal{U} \rightarrow \mathbb{R}$ whose large values correlate strongly with the large values of $f_{m}(.; t_1, t_2)$ for appropriate choices of $t_1$ and $t_2$. We quantify this correlation through conditional statistics.

Fig. 16 Reduced-order prediction of rogue waves. (a) An irregular wave field (solid blue) is approximated by the superposition of localized wave groups (dotted red). (b) The joint probability density function of the length scales $L$ and amplitudes $A$ obtained from decomposing many realizations of random wave fields into localized wave groups. Darker colors mark higher probability. The solid black curve marks the boundary above which the wave groups develop into a rogue wave at some point in the future when evolved under the NLS equation. The dashed red curve marks the same boundary but under the modified NLS (MNLS) equation [169].

Fig. 15 Breather solutions of the NLS equation. (a) The Ma breather [167] is periodic in time and localized in space. (b) The Akhmediev breather [168] is localized in time and periodic in space. (c) The Peregrine breather [169] is doubly localized in both space and time.
5.1 Conditional Statistics for Extreme Events. Let \( p_{f_m,g} \in L^1(\mathbb{R}^2) \) denote the probability density associated with the joint probability distribution

\[
F_{f_m,g}(f_0, g_0) = \mu(u \in \mathcal{U}: f_m(u; t_1, t_2) \leq f_0, g(u) \leq g_0)
= \int_{-\infty}^{f_0} \int_{-\infty}^{g_0} p_{f_m,g}(a, b) \, da \, db
\]

(33)

for given \( 0 < t_1 < t_2 \). Similarly, let \( p_g \in L^1(\mathbb{R}) \) denote the probability density associated with the distribution

\[
F_g(g_0) = \mu(u \in \mathcal{U}: g(u) \leq g_0)
= \int_{-\infty}^{g_0} p_g(b) \, db
\]

(34)

Therefore, the conditional probability density \( p_{f_m|g} \) is given by

\[
p_{f_m|g} = \frac{p_{f_m,g}}{p_g}
\]

(35)

Roughly speaking, the conditional probability density \( p_{f_m|g}(f_0, g_0) \) measures the probability of \( f_m(u; t_1, t_2) = f_0 \) given that \( g(u) = g_0 \).

Recall from Definition 1 that an extreme event corresponds to \( f > f_e \). Therefore, an extreme event takes place over the future time interval \([t_1, t_2]\) if \( f_m(u; t_1, t_2) > f_e \). An ideal indicator \( g \) of extreme events should have a corresponding threshold \( g_e \) such that \( g(u) > g_e \) implies \( f_m(u; t_1, t_2) > f_e \). Conversely, \( g(u) < g_e \) indicates that no upcoming extreme events are expected, that is \( f_m(u; t_1, t_2) < f_e \). The corresponding conditional PDF \( p_{f_m|g} \) of such an ideal indicator is shown in Fig. 18(a). Unsuccessful predictions correspond to the cases where either \( \{g(u) > g_e \) and \( f_m(u; t_1, t_2) < f_e\} \) or \( \{g(u) < g_e \) and \( f_m(u; t_1, t_2) > f_e\} \).

These four possibilities are summarized below:

(i) Correct rejections: \( g < g_e \) and \( f_m < f_e \).
   The indicator correctly predicts that no extreme events are upcoming.

(ii) Correct predictions: \( g > g_e \) and \( f_m > f_e \).
   The indicator correctly predicts an upcoming extreme event.

(iii) False negatives: \( g < g_e \) and \( f_m > f_e \).
   The indicator fails to predict an upcoming extreme event.

(iv) False positives: \( g > g_e \) and \( f_m < f_e \).
   The indicator falsely predicts an upcoming extreme event.

These possibilities divide the conditional PDF plots of \( p_{f_m|g} \) into four quadrants (see Fig. 18). Figure 18(a) sketches the conditional PDF corresponding to a reliable indicator: there is a threshold \( g_e \) for which negligible false positives and false negatives are
an upcoming extreme event as

$$P_{ee}(g_0) = \int_{a_0}^{\infty} p_{\|a\|d}(a, g_0) \, da$$  \hspace{1cm} (36)

where $p_{\|a\|d}$ is the conditional PDF defined in Eq. (35) and $f_e$ is the threshold of extreme events (see Definition 1).

Roughly speaking, in terms of the invariant probability measure $\mu$, $P_{ee}(g_0)$ measures

$$\mu(u \in U : a(u; t_1, t_2) > f_e \cup g(u) = g_0)$$  \hspace{1cm} (37)

For a reliable indicator $g$, we have $P_{ee}(g_0) \approx 0$ if $g_0 < g_e$ and $P_{ee}(g_0) \approx 1$ if $g_0 > g_e$, with a sharp transition in between (see Fig. 18).

5.2 Applications. Now, we demonstrate how these quantities are applied in practice by returning to the examples discussed in Secs. 4.2 and 4.3. Recall from Sec. 4.2 that the extreme events in the Kolmogorov flow (i.e., large values of the energy dissipation rate) occur when a significant amount of energy is transferred from the mode $a(1, 0)$ to the forcing mode $\alpha(0, k_f)$. As a result, during the extreme events, the mode $a(1, 0)$ loses energy, resulting in relatively small values of $|a(1, 0)|$. Visual examination of the time series of the energy dissipation rate $D$ and modulus $|a(1, 0)|$ suggests that this energy loss takes place shortly before the extreme values of the energy dissipation rate are registered. This observation suggests that small values of $|a(1, 0)|$ can be used for short-term prediction of the extreme events.

The conditional statistics discussed above allows us to quantify the extent to which such predictions are feasible. Figure 19(a) shows the conditional PDF $p_{\|a\|d}$ where the observable $f$ is the energy dissipation rate (21), i.e., $f(u) = D(u)$. The indicator is chosen to be $g = -|a(1, 0)|$. The minus sign ensures that relatively large values (although negative) of the indicator correlate with the large values of the observable.

We point out a number of the important features of this figure. Most importantly, very small portion of the conditional probability density resides in the false positive or false negative regions (quadrants III and IV). Since the extreme events are rare, most of the density is concentrated in $f_u < f_e$ region. This region correlates strongly with $g < g_e$, which means that the indicator successfully rules out the nonextreme dynamics (quadrant I). Conversely, we see also a high correlation between $f_u > f_e$ and $g > g_e$, which means that the indicator successfully identifies upcoming extreme events. This is better captured through the resulting probability of upcoming extreme events $P_{ee}$ shown in Fig. 19(b). For $g < g_e = -0.5$, we have $P_{ee} \approx 0$ that means the probability of upcoming extreme events is almost 0. Conversely, for $g_e > -0.3$, we have $P_{ee} \approx 1$, that is an extreme event is almost certainly upcoming. Due to the monotonicity of $P_{ee}$, there is a point where $P_{ee} = 0.5$ recorded (low density in quadrants III and IV). Figure 18(b), on the other hand, sketches an unreliable predictor. For this indicator, there is no choice of the threshold $g_e$ that leads to negligible amount of false positives and false negatives. The sketched threshold, for instance, returns no false positives but at the same time, does not predict any of the extreme events, hence, returning high false negatives.

The conditional PDF $p_{\|a\|d}$ also enables us to quantify the probability that an extreme event will take place over the future time interval $[t_1, t_2]$, given the value of the indicator at the present time. More precisely, we can measure the probability that $a(u; t_1, t_2) > f_e$, given that $g(u) = g_0$. We refer to this quantity as the probability of upcoming extreme events (or probability of extreme events, for short).

**Definition 3. (Probability of Upcoming Extremes):** For a given observable $f : U \rightarrow \mathbb{R}$, its associated future maximum $a_{\max}(1, 1, 2) : U \rightarrow \mathbb{R}$ and an indicator $: u \rightarrow \mathbb{R}$, we define the probability of an upcoming extreme event as

$$P_{ee}(g_0) = \int_{a_0}^{\infty} p_{\|a\|d}(a, g_0) \mu$$  \hspace{1cm} (38)

where $p_{\|a\|d}$ is the conditional PDF defined in Eq. (35) and $f_e$ is the threshold of extreme events (see Definition 1).

Fig. 19 Prediction of extreme events in the Kolmogorov flow at Reynolds number $Re = 40$ and forcing wave number $k_f = 4$. (a) Conditional probability density $p_{\|a\|d}$ where $a(u; t_1, t_2)$ is the maximum future values of the energy dissipation rate to be predicted and $g(u) = -|a(1, 0)|$ is the indicator. (b) Probability of future extreme events $P_{ee}$ as a function of the indicator $g(u) = -|a(1, 0)|$. (c) An instance of an extreme event and its short-term prediction signaled by $P_{ee} = 0.5$. The observable being predicted is the energy dissipation rate, i.e., $f(u(t)) = D(u(t))$.  

050801-14 / Vol. 71, SEPTEMBER 2019 Transactions of the ASME
corresponding to an indicator threshold $\geq g$, which, in this case, is approximately $-0.39$.

Figure 19(e) shows the application of the indicator to predicting extreme events along a trajectory of the Kolmogorov flow. Along this trajectory, the indicator $g$ is measured and the resulting $P_{\text{fe}}(g)$ is computed. Most of the time, the probability of extreme events is almost zero. At around time $t = 30$, however, this probability increases rapidly and eventually passes the threshold $P_{\text{fe}} = 0.5$, signaling an imminent extreme event in the near future.

Similar results are obtained for the prediction of rogue waves. Recall from Sec. 4.3 that rogue waves develop from localized wave groups with certain range of length scales and amplitudes. Cousins and Sapsis [187] proposed an indicator $g$ of upcoming rogue waves by projecting the wave envelope $u$ onto a subspace which captures this dangerous range of length scales and amplitudes (see Ref. [187] for further details). The larger the projection, the more likely is the occurrence of a future rogue wave.

Figure 20 shows the resulting conditional PDF $p_{\text{fe} | g}(u)$ and the probability of upcoming rogue waves $P_{\text{fe}}$. Here, the observable is the maximum wave amplitude over the entire domain, i.e., $f = \max_x |u(x, t)|$. This conditional PDF has a similar structure to that of the Kolmogorov flow shown in Fig. 19: strong correlation between small (resp. large) values of the indicator $g$ and the small (resp. large) values of the future observable $f_{\text{fe}}$. However, the conditional probability density in Fig. 20(a) has a more significant density in quadrant III, i.e., there is a higher probability of false negatives. This is also reflected in the probability of upcoming extremes $P_{\text{fe}}$ shown in Fig. 20(b). Note that even for small values of the indicator, $g < 0.1$, there is a non-negligible probability of extremes, $0.05 < P_{\text{fe}} < 0.2$. Contrast this with Fig. 19(b) where for small indicator values, the probability of future extremes is almost zero.

Nonetheless, the false negatives comprise only 5.9% of the predictions, which is relatively low. A more reliable indicator of future rogue waves would have an even lower rate of false negatives (as well as false positives). In Sec. 5.3, we discuss possible methods for discovering most reliable indicators of extreme events for a given dynamical system.

Cousins and Sapsis [187] report a prediction window of 25 wave periods (on average) for rogue waves. This prediction time is much larger than the one corresponding to the turbulent Kolmogorov flow (a few eddy turnover times). The longer prediction time for the waves can be attributed to the integrability of the underlying governing equations (NLS). In general, the maximal prediction time (predictability) of extreme events is problem-dependent and is expected to be inversely proportional to the leading Lyapunov exponent of the system.

5.3 Data-Driven Discovery of Indicators. In Sec. 5.2, we demonstrated that the analysis of the structure of the governing equations assisted with the variational method of Sec. 4 can lead to the discovery of reliable indicators of extreme events. In the Kolmogorov flow (Sec. 4.2), for instance, we showed that such a reliable indicator is the modulus of a particular Fourier mode.

This approach relies on the solution of a constrained optimization problem involving the governing equations of the system. One may wonder whether there is a purely data-driven method for discovery of reliable indicators of extreme events. For Kolmogorov flow, for instance, it is quite possible that a carefully customized data analysis technique, applied to a long-term simulation data, could have led to the discovery of the same indicator.

To date, a systematic framework for discovery of indicators of extreme events from data is missing. In the remainder of this section, we briefly sketch properties that such an approach should have. Recall that a reliable indicator of extreme events should return low rates of false positive and false negative predictions. An indicator that constantly issues alarms of upcoming extremes will correctly "predict" the extreme events. However, this indicator is not desirable since it also returns a large number of false alarms. Conversely, an indicator that never issues an alarm will have no false alarms but will also miss all the extreme events. Therefore, a reliable indicator is one that returns minimal number of combined false positives and false negatives.

The false-positive and false-negative predictions can be combined into a quantity called the failure rate. For an observable $f : \mathcal{U} \rightarrow \mathbb{R}$ with the extreme event threshold $f_{\text{fe}} \in \mathbb{R}$, the failure rate of an indicator $g : \mathcal{U} \rightarrow \mathbb{R}$ is

$$L(g; \geq g, t_1, t_2) := \mu_u(\{u(t_1, t_2) \mid f_{\text{fe}}(u(t_1, t_2)) > f_{\text{fe}} \}) + \mu_u(\{u(t_1, t_2) \mid f_{\text{fe}}(u(t_1, t_2)) < f_{\text{fe}} \})$$

where $f_{\text{fe}}(\cdot; t_1, t_2) : \mathcal{U} \rightarrow \mathbb{R}$ is the future maximum of the observable $f$ as defined in Eq. (31), and $\geq g \in \mathbb{R}$ is the alarm threshold such that $g > \geq g$ signals an upcoming extreme event. Note that $L(g; \geq g, t_1, t_2) \in L^\infty(\mathcal{U}) \Rightarrow [0, 1]$ measures the probability of false negative $(f_{\text{fe}} < f_{\text{fe}})$ given that $g < \geq g$, and false positive $(f_{\text{fe}} < f_{\text{fe}})$ given that $g > \geq g$ predictions.

It follows from the definition of the conditional PDF $p_{\text{fe} | g}$ that the failure rate is equal to

$$L(g; \geq g, t_1, t_2) = \int_{-\infty}^{\geq g} \int_{-\infty}^{\geq g} p_{\text{fe} | g}(a, b) \, da \, db$$

This expression measures the conditional density residing in quadrants III and IV of Fig. 18, measuring the false negatives and the false positives, respectively.

The failure rate depends on the indicator $g \in L^\infty(\mathcal{U})$ and three parameters, $\geq g, t_1$, and $t_2$. The main objective is to find an indicator
g that minimizes the failure rate. However, one should simultaneously search for the appropriate parameters \((g_*, t_1, t_2)\). In Fig. 19, for instance, the predictions correspond to \(t_1 = 1\) and \(t_2 = t_1 + 1\). If we gradually increase the prediction horizon \(t_1\), the prediction skill of the indicator deteriorates such that for \(t_1 > 4\) the indicator loses any predictive power. This finite time predictability is expected since in chaotic systems the observables tend to have finite correlation times. A similar observation is valid for the indicator threshold \(g_*\). Therefore, the minimization of the failure rate \(L\) should be carried out simultaneously over the measurable observables \(g\) and the parameters \((g_*, t_1, t_2)\).

The resulting minimizer is a reliable indicator of extreme events. Solving this optimization problem, however, is not straightforward because of the nonlinear and nonsmooth dependence of the failure rate \(L\) on the function \(g\) (see Eqs. (35) and (39)). Treatment of this optimization problem will be addressed elsewhere.

6 Summary and Conclusions

The study of extreme events can be divided into four components: formation mechanisms, real-time prediction, mitigation, and statistics. Compared to the statistical aspects that have been studied thoroughly [58,191], the other three aspects have received less attention. In this review, we focused on two of these aspects, namely mechanisms and real-time prediction, and reviewed the quantitative treatment of them.

Mechanisms that lead to the formation of extreme events are not unique. Depending on the system, they can be, for instance, a result of multiscale instabilities, driven by noise or the consequence of nonlinear energy transfers. Yet, our review suggests that there might be a unified mathematical framework for discovering these mechanisms.

In high-dimensional chaotic systems, the mechanisms underlying the extreme events are usually difficult to discern by relying solely on observation (or simulation) data. A successful method for discovering the underlying mechanisms should take a blended approach combining the governing equations of the system with the observation data or some low-order statistics. For instance, the variational method of Sec. 4 seeks the extreme event mechanisms as the solutions of a constrained optimization problem. Here, the governing equations are used to form an appropriate objective functional, and the observation data are used to form the appropriate constraints.

Prediction of individual extreme events is another aspect reviewed here. The prediction problem consists of designing a reliable indicator function whose behavior (e.g., large values) signals an upcoming extreme event. A reliable indicator is one that returns relatively low rates of false positive and false negative predictions. We saw that even partial knowledge of the mechanisms that lead to the extremes can inform the choice of a reliable indicator. For instance, the reduced-order methods for the prediction of rogue waves [187,188] rely on earlier work on the nonlinear Schrödinger equation that revealed the mechanisms that generate such waves [162,163,192].

While the discovery of the formation mechanisms relies on the governing equations, the predictions can be performed in a purely data-driven fashion. This, of course, assumes that the derived indicator can be measured or observed in practice.

Discovery of reliable indicators of extreme events directly from observed data is highly desirable. This is especially the case for problems, such as earthquakes, epileptic seizures, and social dynamics, where the governing equations are unknown. In Sec. 5.3, we sketched some desirable properties that such a reliable indicator should have. We also outlined several technical problems surrounding this approach that remain unresolved and should be addressed in future work.

As for the mitigation of extreme events, very little has been done. The existing studies are narrow in scope and revolve around arbitrary perturbations that may nudge the system away from extreme events. Therefore, a control theoretic study of the mitigation of extreme events merits further investigation. This includes formulating the problem in terms of observable quantities that can be measured in practice, as well as control variables that can be adjusted. This greatly limits the admissible perturbations to the system and sheds light on the practical limitations of mitigating extreme events.

Finally, we point out that our discussion of extreme events was limited to autonomous systems. These are systems governed by a fixed set of principles. Our discussion does not apply to nonautonomous systems, such as stock markets [193] or social networks [194,195], where the rules of engagement change over time. While nonautonomous dynamical systems have been studied extensively [196,197], the literature on extreme events in these systems is vanishingly small and remains an attractive area to be investigated.

Acknowledgment

We would like to thank the anonymous reviewers for their comments that helped improve this work.

Funding Data

- ARO MURI Grant W911NF-17-1-0306.
- ONR MURI Grant N00014-17-1-2676.
- AFOSR Grant FA9550-16-1-0231.

References
