Abstract. Machine learning (ML) and artificial intelligence (AI) algorithms are now being used to automate the discovery of physics principles and governing equations from measurement data alone. However, positing a universal physical law from data is challenging without simultaneously proposing an accompanying discrepancy model to account for the inevitable mismatch between theory and measurements. By revisiting the classic problem of modeling falling objects of different size and mass, we highlight a number of subtle and nuanced issues that must be addressed by modern data-driven methods for the automated discovery of physics. Specifically, we show that measurement noise and complex secondary physical mechanisms, such as unsteady fluid drag forces, can obscure the underlying law of gravitation, leading to an erroneous model. Without proposing an appropriate discrepancy model to handle these drag forces, the data supports an Aristotelian, versus a Galilean, theory of gravitation. Using the sparse identification of nonlinear dynamics (SINDy) algorithm, with the additional assumption that each separate falling object is governed by the same physical law, we are able to identify a viable discrepancy model to account for the fluid dynamic forces that explain the mismatch between a posited universal law of gravity and the measurement data. This work highlights the fact that the simple application of ML/AI will generally be insufficient to extract universal physical laws without further modification.

1. Introduction. The ability to derive governing equations and physical principles has been a hallmark feature of scientific discovery and technological progress throughout human history. Even before the scientific revolution, the Ptolemaic doctrine of the perfect circle [1, 2] provided a principled decomposition of planetary motion into a hierarchy of circles, i.e. a bona fide theory for planetary motion. The scientific revolution and the resulting development of calculus provided the mathematical framework and language to precisely describe scientific principles, including gravitation, fluid dynamics, electromagnetism, quantum mechanics, etc. With advances in data science over the past few decades, principled methods are emerging for such scientific discovery from time-series measurements alone. Indeed, across the engineering, physical and biological sciences, significant advances in sensor and measurement technologies have afforded unprecedented new opportunities for scientific exploration. Despite its rapid advancements and wide-spread deployment, machine learning (ML) and artificial intelligence (AI) algorithms for scientific discovery face significant challenges and limitations, including noisy and corrupt data, latent variables, multiscale physics, and the tendency for overfitting. In this manuscript, we revisit one of the classic problems of physics considered by Galileo and Newton, that of falling objects and gravitation. We demonstrate that a sparse regression framework is ideally suited for physics discovery, highlighting both the need for principled methods to extract parsimonious physics models and the challenges associated with simple application of ML/AI techniques. Even this simplest of physical examples demonstrates critical principles that must be considered in order to make data-driven discovery viable across the sciences.

Measurements have always provided the basis for the discovery of governing equations. Through empirical observations of planetary motion, the Ptolemaic theory of motion was developed [1, 2]. This was followed by Kepler’s laws of planetary motion and the elliptical courses of planets in a heliocentric coordinate system [3]. Interestingly, his laws were proposed eleven years after acquiring Brahe’s state-of-the-art data on planetary motion. By hand calculation, he was able to regress to the minimally parametrized elliptical orbits which explained planetary motion with a terseness the
Ptolemaic system had never managed to achieve. Such models led to the development of Newton’s 
\[ F = ma \] [4], which provided a universal, generalizable, interpretable, and succinct description of 
physical dynamics. Parsimonious models are critical in the philosophy of Occam’s razor: the simplest 
set of explanatory variables is often the best [5] [6] [7] [8]. It is through such models that many 
technological and scientific advancements have been made or envisioned. To highlight this point, 
consider any textbook in the sciences and note that the vast majority of governing equations offered 
on any subject have only a small number of terms to model the dynamics.

What is largely unacknowledged in the scientific discovery process is the intuitive leap required 
to formulate physics principles and parsimonious governing equations. Consider the example of 
falling objects. According to physics folklore, Galileo discovered through experimentation that 
objects fall with the same constant acceleration, thus disproving Aristotle’s theory of gravity which 
stated that objects fall at different speeds depending on their mass. The leaning tower of Pisa 
is often the setting for this paradigm changing experiment, although there is little evidence such 
an experiment actually took place [9] [10] [11]. Indeed, many historians consider it to have been a 
thought experiment rather than an actual physical test. Many of us have been to the top of the 
leaning tower and have longed to drop a bowling ball from the top, perhaps along with a golf ball 
and soccer ball, in order to replicate this experiment. If we were to perform such an experiment, 
here is what we would be likely to find: Aristotle was correct. As we will show from our own data on 
falling objects, experimental measurements may be insufficient to discover a constant gravitational 
arceleration, thus requiring an intuitive leap of faith and a famed story to accompany it. But what 
is beyond dispute is that Galileo did indeed posit the idea of a fixed acceleration, something that 
would have been exceptionally difficult to conclude from measurement data alone. Gravitation is 
only one example of the intuitive leap required for paradigm shifting physics discovery. Maxwell’s 
equations [12] have a similar story arc revolving around Coulomb’s inverse square law. Maxwell 
cited Coulomb’s torsion balance experiment as establishing the inverse square law while dismissing 
it only a few pages later as an approximation [13] [14]. Maxwell concluded that Faraday’s observation 
that an electrified body, touched to the inside of a conducting vessel, transfers all its electricity to 
the outside surface as much more direct proof of the square law. In the end, both would have been 
approximations, with Maxwell taking the intuitive leap that it was exactly an inverse square law in 
formulating Maxwell’s equations. Such examples abound across the sciences, where intuitive leaps 
are made and seminal theories result.

The challenge of ML and AI methods is their inability to take such intuitive leaps. At their core, 
many ML and AI algorithms involve regressions based on data, which are statistical in nature [15] [16]. 
Thus by construction, the resulting models would not represent an exact inverse square law, but 
rather a slightly different estimate of the exponent. To be more precise, ML and AI would yield an 
Aristotelian theory of gravitation, whereby the data would suggest that objects fall at a speed related 
to their mass. As we will show, the trajectories of such falling objects are quite similar, although 
the differences are statistically sufficient to support such a hypothesis. Of course, even in Galileo’s 
time, he would have intuitively understood that wind resistance plays a significant role in the 
physics of falling objects, which is likely the reason he conducted precision experiments on inclined 
ramps. Although we understand that wind resistance, which is governed by latent fluid dynamic 
variables, explains the discrepancy between the data and a constant gravity model, our algorithms 
do not. In the absence of modeling these small discrepancies (e.g., due to friction, heat dissipation, 
air resistance, etc), it is almost impossible to achieve universal laws such as gravitation. More 
precisely: postulating a universal law of physics requires simultaneously proposing an accompanying 
discrepancy model to account for the mismatch between theory and measurements. It should be 
noted that discrepancies between theory and data have played a foundational role in physics, with 
general relativity arising from inconsistencies between gravitational theory and observations, and 
quantum mechanics arising from our inability to explain the photoelectric effect with Maxwell’s 
equations.

Our goal in this manuscript is to highlight the many subtle and nuanced issues related to data-
driven discovery using modern ML and AI methods. We specifically highlight these issues on the 
most basic of problems: modeling the motion of falling objects. Given our ground-truth knowledge 
of the physics, this example provides an exceptional testbed for understanding the critical issues that
arise when attempting to use ML for scientific discovery. It is important that one clearly understands
the potential pitfalls in such methods before applying them to more sophisticated problems which
may arise in fields like biology, neuroscience, and climate modeling. Notably, it serves as a cautionary
tale about what can actually be concluded about physics principles and governing equations from
measurement data. Our physics discovery method is rooted in the sparse identification for nonlinear
dynamics (SINDy) algorithm, which has been shown to extract parsimonious governing equations
in a broad range of physical sciences [17]. SINDy has been widely applied to identify models for
fluid flows [18, 19], optical systems [20], chemical reaction dynamics [21], convection in a plasma [22],
structural modeling [23], and for model predictive control [24]. There are also a number of theoretical
extensions to the SINDy framework, including for identifying partial differential equations [25, 26],
and models with rational function nonlinearities [27]. It can also incorporate partially known physics
and constraints [18]. The algorithm can also be reformulated to include integral terms for noisy
data [28] or handle incomplete or limited data [29, 30]. The selected modes can also be evaluated
using information criteria for model selection [31]. These diverse mathematical developments provide
a mature framework for broadening the applicability of the model discovery method. As will be
shown here, SINDy also provides an ideal framework for the discovery of discrepancy models between
data sets. In particular, we show that group sparsity [32] may be used to enforce that the same
model terms explain all of the observed trajectories, which is essential in identifying the correct
model terms without overfitting.

2. Materials and Methods.

2.1. Fluid forces on a sphere: A brief history. It must have been immediately clear
to Galileo and Newton that committing to a gravitational constant created an inconsistency with
experimental data. Specifically, one had to explain why objects of different sizes and shapes fall at
different speeds (e.g. a feather versus a cannon ball). Wind resistance was an immediate candidate
to explain the discrepancy between a universal gravitational constant and measurement data. The
fact that Galileo performed experiments where he rolled balls down inclines seems to suggest that he
was keenly aware of the need to isolate and disambiguate the effects of gravitational forces from fluid
drag forces. Discrepancy modeling has been one of the most under-appreciated aspects of our mod-
ern physics curriculum. However, discrepancies between the Newtonian theory of gravitation and
observational data of Mercury’s orbit led to Einstein’s development of general relativity. Similarly,
the photoelectric effect was a discrepancy with Maxwell’s equations which led to the development
of quantum mechanics.

Discrepancy modeling is therefore a critical aspect of building and discovering physical models.
Consider the motion of falling spheres as a prototypical example. In addition to the force of gravity,
a falling sphere encounters a fluid drag force as it passes through the air. A simple model of the
drag force $F_D$ is given by:

$$ F_D = \frac{1}{2} \rho v^2 AC_D, $$

where $\rho$ is the fluid density, $v$ is the velocity of the sphere with respect to the fluid, $A = 4\pi D^2$ is
the cross-sectional area of the sphere, $D$ is the diameter of the sphere, and $C_D$ is the dimensionless
drag coefficient. As the sphere accelerates through the fluid, its velocity increases, exciting various
unsteady aerodynamic effects, such as laminar boundary layer separation, vortex shedding, and
eventually a turbulent boundary layer and wake [33, 34, 35, 36, 37, 38]. Thus, the drag coefficient
is a function of the sphere’s velocity, and this coefficient generally decreases for increasing velocity.
Figure 2.1 shows the drag coefficient $C_D$ for a sphere as a function of the Reynolds number $Re = \rho vD/\mu$, where $\mu$ is the dynamic viscosity of the fluid; for a constant diameter and viscosity, the
Reynolds number is directly proportional to the velocity. Note that the drag coefficient of a smooth
sphere will differ from that of a rough sphere. The flow over a rough sphere will become turbulent at
lower velocities, causing less flow separation and a more streamlined, lower-drag wake; this explains
why golf balls are dimpled, so that they will travel farther [38]. Thus, Eq. (2.1) states that drag is
related to the square of the velocity, although $C_D$ has a weak dependence on velocity. Eventually,
the drag force will balance the force of gravity, resulting in the sphere reaching its terminal velocity.
In addition, as the fluid wake becomes unsteady, the drag force will also vary in time, although these variations are typically fast and may be time-averaged. Finally, objects accelerating in a fluid will also accelerate the fluid out of the way, resulting in an effective mass that includes the mass of the body and an added mass of accelerated fluid [39]; however, this added mass force will typically be quite small in air.

2.2. Data set. The data considered in this manuscript are height measurements of balls falling through air. These measurements originate from two sources: physical experiments and simulations.

In June 2013 a collection of balls, pictured in Figure 2.2, were dropped, twice each, from the Alex Fraser Bridge in Vancouver, BC from a height of about 35 meters above the landing site. In total 11 balls were dropped: a golf ball, a baseball, two whiffle balls with elongated holes, two whiffle balls with circular holes, two basketballs, a bowling ball, and a volleyball (not pictured). More information about the balls is given in Table 2.1. The air temperature at the time of the drops was 65 degrees Fahrenheit (18°Celsius). A handheld iPad was used to record video of the drops at a rate of 15 frames per second. The height of the falling objects was then estimated by tracking the balls in the resulting videos. Figure 2.3 visualizes the second set of ball drops. As one might expect, the whiffle balls all reach the ground later than the other balls. This is to be expected since the openings in their faces increase the drag they experience. Even so, all the balls reach the ground within a second of each other. We also plot the simulated trajectories of two spheres falling with constant linear (in $v$) drag and the trajectory predicted by constant acceleration. Note that, based on the log-log plot of displacement, none of the balls appears to have reached terminal velocity by the time they hit the ground. This may increase the difficulty of accurately inferring the balls’ governing equations. Given only measurements from one regime of ball falling dynamics, it may prove difficult to infer models that generalize to other regimes.
Table 2.1

| Ball                | Radius (m) | Mass (kg) | Density (kg/m) |
|---------------------|------------|-----------|----------------|
| Golf Ball           | 0.021963   | 0.045359  | 1022.066427    |
| Baseball            | 0.035412   | 0.141747  | 762.037525     |
| Tennis Ball         | 0.033025   | 0.056699  | 375.813253     |
| Volleyball          | NA         | NA        | NA             |
| Blue Basketball     | 0.119366   | 0.510291  | 71.628378      |
| Green Basketball    | 0.116581   | 0.453592  | 68.342914      |
| Whiffle Ball 1      | 0.036287   | 0.028349  | 141.641937     |
| Whiffle Ball 2      | 0.036287   | 0.028349  | 141.641937     |
| Yellow Whiffle Ball | 0.046155   | 0.042524  | 103.250857     |
| Orange Whiffle Ball | 0.046155   | 0.042524  | 103.250857     |

Physical measurements for the dropped balls. We do not have data for the volleyball.

Drawing inspiration from Aristotle, one might form the hypothesis that the amount of time taken by spheres to reach the ground should be a function of the density of the spheres. Density takes into account both information about the mass of an object and its volume, which might be thought to affect the air resistance it encounters. We plot the landing time of each ball as a function of its density for both drops in Figure 2.4. To be more precise, because some balls were dropped from slightly different heights, we measure the amount of time it takes each ball to travel a fixed distance after being dropped, not the amount of time it takes the ball to reach the ground. There is a general trend across the tests for the denser balls to travel faster. However, the basketballs defy this trend and complete their journeys about as quickly as the densest ball. This shows there must be more factors at play than just density. There is also variability in the land time of the balls across drops. While most of the balls have very consistent fall times across drops, the blue basketball, golf ball, and orange whiffle ball reach the finish line faster in the first trial than the second one. These differences could be due to a variety of factors, including the balls being released with different initial velocities, or errors in measuring the balls’ heights.

There are multiple known sources of error in the measurement data. The relatively low resolution of the videos means that the inferred ball heights are only approximate. Furthermore, the camera was held by a person, not mounted on a tripod, leading to shaky footage. The true bridge height is uncertain because it was measured with a laser range finder claiming to be accurate to within 0.5 meters. Because the experiments were executed outside, it is possible for any given drop to have been affected by wind. Detecting exactly when each ball was dropped, at what velocity it was dropped, and when it hit the ground using only videos is certain to introduce further error. Finally, treating these balls as perfect spheres is an approximation whose accuracy depends on the nature
Figure 2.3. Visualizations of the ball trajectories for the second drop. Top: Subsampled raw drop data for each ball. Bottom left: Height for each ball as a function of time. We also include the simulated trajectories of idealized balls with differing levels of drag (black and blue) and a ball with constant acceleration (red). Bottom right: A log-log plot of the displacement of each ball from its original position atop the bridge. Note that we have shifted the curves vertically and zoomed in on the later segments of the time series to enable easier comparison. In this plot a ball falling at a constant rate (zero acceleration) will have a trajectory represented by a line with slope one. A ball falling with constant acceleration will have a trajectory represented by a line with slope two. A ball with drag will have a trajectory which begins with slope two and asymptotically approaches a line with slope one.

of the balls. This idealization seems least appropriate for the whiffle balls, which are sure to exhibit
Figure 2.4. The amount of time taken by each ball to travel a fixed distance as a function of ball density.

much more complicated aerodynamic effects than, say, the baseball. The bowling ball was excluded from consideration because of corrupted measurements from its first drop.

In addition to the measurement data just described, we construct a synthetic data set by simulating falling objects with different (linear) drag coefficients. In particular, for each digital ball, we simulate two drops of the same length as the real data and collect height measurements at a rate of 15 measurements per second. The balls fall according to the equation \( \ddot{x}(t) = -9.8 + D \dot{x}(t) \), with each ball having its own constant drag coefficient, \( D < 0 \). We simulate five balls in total, with respective drag coefficients \(-0.1, -0.3, -0.5, -0.7\), and \(-0.9\). These coefficients are all within the plausible range suggested by the simulated trajectories shown in Figure 2.3. Each object is “dropped” with an initial velocity of 0. Varying amounts of gaussian noise are added to the height data so that we may better explore the noise tolerance of the proposed model discovery approaches:

\[
\tilde{x}_i = x_i + \eta \epsilon_i,
\]

where \( \eta \geq 0 \) and \( \epsilon_i \sim N(0, 1) \); that is to say \( \epsilon_i \) is normally distributed with unit variance.

2.3. Methods. In this section we describe the model discovery methods we employ to infer governing equations from noisy data. We first give the mathematical background necessary for learning dynamics via sparse regression and provide a brief overview of the SINDy method in Section 2.3.1. In Section 2.3.2 we propose a group sparsity regularization strategy for improving the robustness and generalizability of SINDy. We briefly discuss the setup of the model discovery problem we are attempting to solve in Section 2.3.3. Finally, we discuss numerical differentiation, a subroutine critical to effective model discovery, in Section 2.3.4.

2.3.1. Sparse identification of nonlinear dynamical systems. Consider the nonlinear dynamical system for the state vector \( x(t) = [x_1(t), x_2(t), \ldots, x_n(t)]^T \in \mathbb{R}^n \) defined by

\[
\dot{x} = f(x(t)).
\]

Given a set of noisy measurements of \( x(t) \), the sparse identification of nonlinear dynamics (SINDy) method, introduced in [17], seeks to identify \( f : \mathbb{R}^n \to \mathbb{R}^n \). In this section we give an overview of the steps involved in the SINDy method and the assumptions upon which it relies. Throughout this manuscript we refer to this algorithm as the unregularized SINDy method, not because it involves no regularization, but because its regularization is not as closely tailored to the problem at hand as the method proposed in Section 2.3.2.

For many dynamical systems of interest, the function specifying the dynamics, \( f \), consists of only a few terms. That is to say, when represented in the appropriate basis, there is a sense in which it
is sparse. The key idea behind the SINDy method is that if one supplies a rich enough set of candidate functions for representing \( f \), then the correct terms can be identified using sparse regression techniques. The explicit steps are as follows. First we collect a set of (possibly noisy) measurements of the state \( \mathbf{x}(t) \) and its derivative \( \dot{\mathbf{x}}(t) \) at a sequence of points in time, \( t_1, t_2, \ldots, t_m \). These measurements are concatenated into two matrices, the columns of which correspond to different state variables and the rows of which correspond to points in time.

\[
\mathbf{X} = \begin{bmatrix} 
\mathbf{x}(t_1) & \mathbf{x}(t_2) & \cdots & \mathbf{x}(t_m) \\
\dot{\mathbf{x}}(t_1) & \dot{\mathbf{x}}(t_2) & \cdots & \dot{\mathbf{x}}(t_m) 
\end{bmatrix} = \begin{bmatrix} 
x_1(t_1) & x_2(t_1) & \cdots & x_n(t_1) \\
x_1(t_2) & x_2(t_2) & \cdots & x_n(t_2) \\
\vdots & \vdots & \ddots & \vdots \\
x_1(t_m) & x_2(t_m) & \cdots & x_n(t_m) \\
\dot{x}_1(t_1) & \dot{x}_2(t_1) & \cdots & \dot{x}_n(t_1) \\
\dot{x}_1(t_2) & \dot{x}_2(t_2) & \cdots & \dot{x}_n(t_2) \\
\vdots & \vdots & \ddots & \vdots \\
\dot{x}_1(t_m) & \dot{x}_2(t_m) & \cdots & \dot{x}_n(t_m) 
\end{bmatrix}
\]

Next we specify a set of candidate functions, \( \{ \phi_i(\mathbf{x}) : i = 1, 2, \ldots, p \} \), with which to represent \( f \). Examples of candidate functions include monomials up to some finite degree, trigonometric functions, and rational functions. In practice the selection of these functions can be informed by the practitioner’s prior knowledge about the system being measured. The candidate functions are evaluated on \( \mathbf{X} \) to construct a library matrix

\[
\Phi(\mathbf{X}) = \begin{bmatrix} 
\phi_1(\mathbf{X}) & \phi_2(\mathbf{X}) & \cdots & \phi_p(\mathbf{X}) 
\end{bmatrix}.
\]

Note that each column of \( \Phi(\mathbf{X}) \) corresponds to a single candidate function. Here we have overloaded notation and interpret \( \phi(\mathbf{X}) \) as the column vector obtained by applying \( \phi \) to each row of \( \mathbf{X} \). It is assumed that each component of \( f \) can be represented as a sparse linear combination of such functions. This allows us to pose a regression problem to be solved for the coefficients used in these linear combinations:

\[
(2.2) \quad \mathbf{X} = \Phi(\mathbf{X}) \Xi.
\]

We adopt MATLAB-style notation and use \( \Xi_{(i,j)} \) to denote the \( j \)-th column of \( \Xi \). The coefficients specifying the dynamical system obeyed by \( \mathbf{x}_j \) are stored in \( \Xi_{(i,j)} \):

\[
\dot{\mathbf{x}}_j = f_j(\mathbf{x}) = \Phi(\mathbf{x}^\top) \Xi_{(i,j)},
\]

where \( \Phi(\mathbf{x}^\top) \) is to be interpreted as a (row) vector of symbolic functions of components of \( \mathbf{x} \). The full system of differential equations is then given by

\[
\dot{\mathbf{x}} = f(\mathbf{x}) = \Xi^\top \left( \Phi(\mathbf{x}^\top) \right)^\top.
\]

For concreteness we supply the following example. With the candidate functions \( \{ 1, x_1, x_2, x_1x_2, x_1^2, x_2^2 \} \) the Lotka-Volterra equations

\[
\begin{align*}
\dot{x}_1 &= \alpha x_1 - \beta x_1 x_2, \\
\dot{x}_2 &= \delta x_1 x_2 - \gamma x_2
\end{align*}
\]

can be expressed as

\[
\dot{\mathbf{x}} = \begin{bmatrix} \dot{x}_1 \\ \dot{x}_2 \end{bmatrix} = \Xi^\top \left( \Phi(\mathbf{x}^\top) \right)^\top = \begin{bmatrix} 1 & x_1 & x_2 & x_1 x_2 & x_1^2 & x_2^2 \\ 0 & \alpha & 0 & -\beta & 0 & 0 \\ 0 & 0 & -\gamma & \delta & 0 & 0 \end{bmatrix} \begin{bmatrix} 1 \\ x_1 \\ x_2 \\ x_1 x_2 \\ x_1^2 \\ x_2^2 \end{bmatrix}.
\]
Were we to obtain pristine samples of $x(t)$ and $\dot{x}(t)$ we could solve (2.2) exactly for $\Xi$. Furthermore, assuming we chose linearly independent candidate functions and avoided collecting redundant measurements, $\Xi$ would be unique and would exhibit the correct sparsity pattern. In practice, however, measurements are contaminated by noise and we actually observe a perturbed version of $x(t)$. In many cases $x(t)$ is not observed directly and must instead be approximated from $x(t)$, establishing another source of error. The previously exact equation, (2.2), to be solved for $\Xi$ is supplanted by the approximation problem

$$
\tilde{X} \approx \Phi(X)\Xi.
$$

To find $\Xi$ we solve the more concrete optimization problem

$$(2.3)
\min_{\Xi} \frac{1}{2} \| \tilde{X} - \Phi(X)\Xi \|^2_F + \Omega(\Xi),
$$

where $\Omega(\cdot)$ is a regularization term chosen to promote sparse solutions and $\| \cdot \|_F$ is the Frobenius norm. Note that because any given column of $\Xi$ encodes a differential equation for a single component of $x$, each column generates a problem that is decoupled from the problems associated with the other columns. Thus, solving (2.3) consists of solving $n$ separate regularized least squares problems. Row $i$ of $\Xi$ contains the coefficients of library function $\phi_i$ for each governing equation.

The most direct way to enforce sparsity is to choose $\Omega$ to be the $\ell_0$ penalty, defined as $\|M\|_0 = \sum_{i,j} |\text{sign}(M_{ij})|$. This penalty simply counts the number of nonzero entries in a matrix or vector. However, using the $\ell_0$ penalty makes (2.3) difficult to optimize because $\| \cdot \|_0$ is nonsmooth and non-convex. Another common choice is the $\ell_1$ penalty defined by $\|M\|_1 = \sum_{i,j} |M_{ij}|$. This function is the convex relaxation of the $\ell_0$ penalty. The LASSO, proposed in [40], with coordinate descent is typically employed to solve (2.3) with $\Omega(\cdot) = \| \cdot \|_1$, but this method can become computationally expensive for large data sets and often leads to incorrect sparsity patterns [41]. Hence we solve (2.3) using the sequential thresholded least-squares algorithm proposed in [17], and studied in further detail in [12]. In essence, the algorithm alternates between (a) successively solving the unregularized least-squares problem for each column of $\Xi$ and (b) removing candidate functions from consideration whose corresponding components in $\Xi$ are below some threshold. This threshold or sparsity parameter, is straightforward to interpret: no governing equations are allowed to have any terms with coefficients of magnitude smaller than the threshold. Crucially, it should be noted that just because a candidate function is discarded for one column of $\Xi$ (i.e. for one component’s governing equation), does not mean it is removed from contention for the other columns.

2.3.2. Group sparsity regularization. The standard, unregularized SINDy approach attempts to learn the dynamics governing each state variable independently. It does not take into account prior information one may possess regarding relationships between state variables. Intuitively speaking, the balls in our data set (whiffle balls, perhaps, excluded) are similar enough objects that the equations governing their trajectories should include similar terms. In this subsection we propose a group sparsity method which can be interpreted as enforcing this hypothesis when seeking predictive models for the balls.

We draw inspiration for our approach from the group LASSO of [43], which extends the LASSO. The classic LASSO method solves the $\ell_1$ regularization problem

$$
(2.4) \quad \beta = \arg \min_{\beta} \frac{1}{2} \| X\beta - Y \|^2_F + \lambda \| \beta \|_1.
$$

which penalizes the magnitude of each component of $\beta$ individually. The group LASSO approach modifies (2.4) by bundling sets of related entries of $\beta$ together when computing the penalty term. Let the entries of $\beta$ be partitioned into $G$ disjoint blocks $\{\beta_1, \beta_2, \ldots, \beta_G\}$, which can be treated as vectors. The group LASSO then solves the following optimization problem

$$
(2.5) \quad \beta = \arg \min_{\beta} \frac{1}{2} \| X\beta - Y \|^2_F + \lambda \sum_{i=1}^G \| \beta_i \|_2.
$$

In the case that the groups each consist of exactly one entry of $\beta$, (2.5) reduces to (2.4). When blocks contain multiple entries, the group LASSO penalty encourages them to be retained or eliminated.
as a group. Furthermore, it drives sets of unimportant variables to truly vanish, unlike the \( \ell_2 \) regularization function which merely assigns small but nonzero values to insignificant variables.

We apply similar ideas in our group sparsity method for the SINDy framework and force the models learned for each ball to select the same library functions. Recall that the model variables are contained in \( \Xi \). To enforce the condition that each governing equation should involve the same terms, we identify rows of \( \Xi \) as sets of variables to be grouped together. Borrowing MATLAB notation again, we let \( \Xi(i,:) \) denote row \( i \) of \( \Xi \). To perform sequential thresholded least squares with the group sparsity constraint we repeatedly apply the following steps until convergence: (a) solve the least-squares problem \( 2.3 \) without a regularization term for each column of \( \Xi \) (i.e. for each ball), (b) prune the library, \( \Phi(X) \), of functions which have low relevance across most or all of the balls. This procedure is summarized in Algorithm 1.

| Data: \( X \in \mathbb{R}^{m \times d}, \Phi(X) \in \mathbb{R}^{m \times p}, \) and \( \delta > 0 \) |
|----------------------------------------------|
| Result: coefficient matrix \( \Xi \in \mathbb{R}^{p \times d} \) |
| while not converged do |
| // Solve a least squares problem for each state variable |
| for \( j \leftarrow 1 \) to \( d \) do |
| \( \Xi(:,j) \leftarrow \arg \min_{\xi} \frac{1}{2} \| \dot{X} - \Phi(X)\xi \|_2^2 ; \) |
| end |
| // Remove library functions with low salience |
| for \( i \leftarrow 1 \) to \( p \) do |
| if \( R(\Xi(i,:)) < \delta \) then |
| Delete \( \Xi(i,:) \) and \( \Phi(X)(i,:) \); |
| end |
| end |
| Replace deleted rows of \( \Xi \) and deleted columns of \( \Phi(X) \) with 0’s; |

**Algorithm 1:** A group sparsity algorithm for the sequential thresholded least squares method

Here \( R \) is a function measuring the importance of a row of coefficients. Possible choices for \( R \) include the \( \ell_1 \) or \( \ell_2 \) norm of the input, the mean or median of the absolute values of the entries of the input, or another statistical property of the input entries such as the lower 25% quantile. In this work we use the \( \ell_1 \) norm. Convergence is attained when no rows of \( \Xi \) are removed. Note that while all the models are constrained to be generated by the same library functions, the coefficients in front of each can differ from one model to the next. The hyperparameter \( \delta \) controls the sparsity of \( \Xi \), though not as directly as the sparsity parameter for SINDy. Increasing it will result in models with fewer terms and decreasing it will have the opposite effect. Since we use the \( \ell_1 \) norm and there are 10 balls in our primary data set, rows of \( \Xi \) whose average magnitude is less than \( \frac{\delta}{10} \) are removed.

Because the time series are all noisy, it is likely that some of the differential equations returned by the unregularized SINDy algorithm will acquire spurious terms. Insisting that only terms which most of the models find useful are kept, as with our group sparsity method, should help to mitigate this issue. In this way we are able to leverage the fact that we have multiple trials involving similar objects to improve the robustness of the learned models to noise.

**2.3.3. Equations of motion.** Even the simplest model for the height, \( x(t) \), of a falling object involves an acceleration term. Consequently, we impose the restriction that our model be a second order differential equation:

\[
(2.6) \quad \ddot{x} = f(h, \dot{x}).
\]

The SINDy framework is designed to work with first order systems of differential equations, so we convert \( 2.6 \) into such a system:

\[
\begin{align*}
\dot{x} &= v \\
\dot{v} &= g(x, v).
\end{align*}
\]
We then apply SINDy, with $x = [x \ v]^{\top}$ and $f(x) = [v\ g(x)]^{\top}$, and attempt to learn the function $g$. In fact, because we already know the correct right-hand side function for $\dot{x}$, we need only concern ourselves with finding an expression for $\dot{v}$.

Our nonlinear library, visualized in Figure 2.5, consists of polynomials in $h$ and $v$ up to degree three:

$$
\Phi(X) = \begin{bmatrix}
1 & x(t) & v(t) & x(t)v(t) & x(t)^2 & v(t)^2 & \ldots & v(t)^3
\end{bmatrix}.
$$

Assuming that the motion of the balls is completely determined by Newton’s second law, $F = ma = m\ddot{x}$, we may interpret the SINDy algorithm as trying to discover the force (after dividing by mass) that explains the observed acceleration.

Though we know now that the acceleration of a ball should not depend on its height, we seek to place ourselves in a position of ignorance analogous to the position scientists would have found themselves in centuries ago. We leave it to our algorithm to sort out which terms are appropriate. In practice one might selectively choose which functions to include in the library based on domain knowledge, or known properties of the system being modeled.

2.3.4. Numerical differentiation. In order to form the nonlinear library (2.7) and the derivative matrix, $\dot{X}$, we must approximate the first two derivatives of the height data from each drop. Applying standard numerical differentiation techniques to a signal amplifies any noise that is present. This poses a serious problem since we aim to fit a model to the second derivative of the height measurements. Because the amount of noise in our data set is nontrivial, two iterations of numerical differentiation will create an intolerable noise level. To mitigate this issue we apply a Savitzky-Golay filter from [44] to smooth the data before differentiating via second order centered finite differences. Points in a noisy data set are replaced by points lying on low-degree polynomials which are fit to localized patches of the original data with a least-squares method. Other available approaches include using a total variation regularized derivative as in [17] or working with an integral formulation of the governing equations as described in [28].

3. Results.

3.1. Learned terms. In this section we compare the terms present in the governing equations identified using the unregularized SINDy approach with those present when the group sparsity constraint is imposed. We train separate models on the two drops. The two algorithms are given one sparsity hyperparameter each to be applied for all balls in both drops. The group sparsity method used a value of 1.5 and the other method used a value of 0.04. These parameters were chosen by hand to balance allowing the algorithms enough expressivity to model the data, while being restrictive enough to prevent widespread overfitting.

Figure 3.1 summarizes the results of this experiment. Learning a separate model for each ball independent of the others allows many models to fall prey to overfitting. Note how most of the governing equations incorporate an extraneous height term. On the other hand, two of the learned models involve only constant acceleration and fail to identify any effect resembling air resistance.

The method leveraging group sparsity is more effective at eliminating extraneous terms and selecting only those which are useful across most balls. Moreover, only the constant and velocity terms are active, matching our intuition that the dominant forces at work are gravity and drag due to air resistance. Interestingly, the method prefers a linear drag term, one proportional to $v$, to model...
the discrepancy between measured trajectories and constant acceleration. Even the balls which don’t include a velocity term in the unregularized model have this term when group sparsity regularization is employed. This shows that group penalty can simultaneously help to dismiss distracting candidate functions and promote correct terms that may have been overlooked. Is is also reassuring to see that, compared to the other balls, the whiffle ball models have larger coefficients on the $v$ terms. Their accelerations slow at a faster rate as a function of their velocities than do the other balls.

| Ball                  | First drop          | Second drop         |
|-----------------------|---------------------|---------------------|
| Golf Ball             | $\ddot{x} = -9.34 + 0.05v$ | $\ddot{x} = -9.44 - 0.03v$ |
| Baseball              | $\ddot{x} = -8.51 + 0.14v$ | $\ddot{x} = -7.56 + 0.14v$ |
| Tennis Ball           | $\ddot{x} = -9.08 - 0.13v$ | $\ddot{x} = -8.64 - 0.12v$ |
| Volleyball            | $\ddot{x} = -8.11 - 0.08v$ | $\ddot{x} = -9.64 - 0.23v$ |
| Blue Basketball       | $\ddot{x} = -6.71 + 0.15v$ | $\ddot{x} = -7.50 + 0.07v$ |
| Green Basketball      | $\ddot{x} = -7.36 + 0.10v$ | $\ddot{x} = -8.05 + 0.02v$ |
| Whiffle Ball 1        | $\ddot{x} = -8.24 - 0.34v$ | $\ddot{x} = -9.44 - 0.43v$ |
| Whiffle Ball 2        | $\ddot{x} = -9.81 - 0.56v$ | $\ddot{x} = -9.79 - 0.48v$ |
| Yellow Whiffle Ball   | $\ddot{x} = -8.50 - 0.47v$ | $\ddot{x} = -8.45 - 0.46v$ |
| Orange Whiffle Ball   | $\ddot{x} = -7.83 - 0.35v$ | $\ddot{x} = -8.03 - 0.42v$ |

Table 3.1 Models learned by applying SINDy with group sparsity regularization (sparsity parameter $\delta = 1.5$) to each of the two ball drops.

The actual governing equations learned with the group sparsity method are provided in Table 3.1. Every equation has a constant acceleration term within a few meters per second squared of $-9.8$, but few are quite as close as one would think. Thus even with a stable method of inferring governing equations, based on this data one would not necessarily conclude that all balls experience the same (mass-divided) force due to gravity. Note also that some of the balls mistakenly adopt positive coefficients multiplying $v$. The balls for which this occurs tend to be those whose motion is well-approximated by constant acceleration. Because the size of the discrepancy between a constant acceleration model and these balls’ measured trajectories is not much larger than the amount of suspected error, SINDy has a difficult time choosing an appropriate value for the $v$ terms. One would likely need higher resolution, higher accuracy measurement data in order to obtain reasonable approximations of the true drag coefficients or $v^2$ terms.

Next we turn to the simulated data set. We perform the same experiment as with the real world data: we apply both versions of SINDy to a series of simulated ball drops and then note the models that are inferred. Our findings are shown in Figure 4.2. We need not say much about the standard approach: it does a poor job of identifying coherent models for all levels of noise. The group sparsity regularization is much more robust to noise, identifying the correct terms and their magnitudes for noise levels up to half a meter (in standard deviation). For more significant amounts of noise, even this method is unable to decide between adopting $x$ or $v$ into its models. Perhaps surprisingly, if a $v^2$ term with coefficient $\sim 0.1$ is added to the simulated model, the learned coefficients look nearly identical. Although this additional term visibly alters the trajectory (before it is corrupted by noise), none of the learned equations reflect it, even in the absence of noise. One reason for this is because the coefficient multiplying $v^2$ is too small to be retained during the sequential thresholding least squares procedure. If we decrease the sparsity parameter enough to accommodate it, the models also acquire spurious higher order terms. To infer the $v^2$ term using the approach outlined here, one would need to design and carry out additional experiments which better isolate this effect, perhaps by allowing the sphere to reach terminal velocity.

3.2. Model error. We now turn to the problem of testing the predictive performance of models learned from the data. We benchmark four models of increasing complexity on the drop
Figure 3.1. Magnitudes of the coefficients learned for each ball by models trained on one drop either with or without the proposed group sparsity approach. The unregularized approach used a sparsity parameter of 0.04 and the group sparsity method used a value of 1.5. Increasing this parameter slightly in the unregularized case serves to push many models to use only a constant function.

data. The model templates are as follows:

1. Constant acceleration: $\ddot{x} = \alpha$
2. Constant acceleration with linear drag: $\ddot{x} = \alpha + \beta v$
3. Constant acceleration with linear and quadratic drag: $\ddot{x} = \alpha + \beta v + \gamma v^2$
4. Overfit model: Set a low sparsity threshold and allow SINDy to fit a more complicated model to the data
Figure 3.2. A comparison of coefficients of the models inferred from the simulated falling balls. The top row shows the coefficients learned with the standard SINDy algorithm and the bottom row the coefficients learned with the group sparsity method. \( \eta \) indicates the amount of noise added to the simulated ball drops. The standard approach used a sparsity parameter of 0.05 and the group sparsity method used a value of 1.5. The balls were simulated using constant acceleration and the following respective coefficients multiplying \( v \): \(-0.1, -0.3, -0.3, -0.5, -0.7\).

The model parameters \( \alpha, \beta, \) and \( \gamma \) are learned using the SINDy algorithm using libraries consisting of just the terms required by the templates. The testing procedure consists of constructing a total of 80 models (4 templates \( \times \) 10 balls \( \times \) 2 drops) and then using them to predict a quantity of interest. First a template model is selected, then trained using one ball’s trajectory from one drop. Once trained, the model is given the initial conditions (initial height and velocity) from the same ball’s other drop and tasked with predicting the ball’s height after 2.8 seconds have passed.

Recall from Figure 2.4 that the same ball dropped twice from the same height by the same person on the same day can hit the ground at substantially different times. In the absence of any confounding factors, the time it takes a sphere to reach the ground after being released will vary significantly based on its initial velocity. Since there is sure to be some error in estimating the initial height and velocity of the balls, we should expect only modest accuracy in predicting the landing times. We summarize the outcome of this experiment in Figure 3.3. The error tends to decrease significantly between model one and model two. There does not appear to be a large difference between the predictive powers of models two and three as both seem to provide similar levels of accuracy. Occam’s razor

\[ \text{This number corresponds to the shortest set of measurement data across all the trials. All models are evaluated at 2.8 seconds to allow for meaningful comparison of error rates between models.}\]
might be invoked here to generate a preference for model two over model three since it is simpler and has the same accuracy. This provides further evidence that the level of noise and error in the data set is too large to allow one to accurately infer the dynamics due to $v^2$. Adding additional terms to the equations seems to weaken their generalizability somewhat, as indicated by the slight increase in errors for model four.

Figure 3.3 visualizes the forecasts of the learned equations for two of the balls along with their deviation from the true measurements. The models are first trained on data from drop 2, then they are given initial conditions from the same drop and made to predict the full trajectories. There are a few observations to be made. The constant acceleration models (model one) are clearly inadequate, especially for the whiffle ball. Their error is much higher than that of the other models indicating that they are underfitting the data, though constant acceleration appears to be a reasonable approximation for a falling golf ball. Models two through four all seem to be imitating the trajectories to about the level of the measurement noise, which is about the most we could hope of them. It is difficult to say which model is best by looking at these plots alone. To break the tie we can observe what happens if evaluate the models in “unfamiliar” circumstances and force them to extrapolate.

Supplying the same initial conditions as before, with initial height shifted up to avoid negative heights, we task the models with predicting the trajectories out to 15 seconds. The results are shown in Figure 3.5. All four models fit the observed data itself fairly well. However, six or seven seconds after the balls are released, a significant degree of separation has started to emerge between the trajectories. The divergence of the model four instances is the most abrupt and the most pronounced. The golf ball’s model grows without bound after seven seconds. It is here that the danger of overfit, high-order models becomes obvious. In contrast, the other models are better behaved. For the golf ball models one through three agree relatively well, perhaps showing that it is easier to predict the path of a falling golf ball than a falling whiffle ball. That model two is so similar to the constant acceleration of model one also suggests that the golf ball experiences very little drag. The $v^2$ term for model three has a coefficient which is erroneously positive and essentially cancels out the speed dampening effects of the drag term, leading to an overly rapid predicted descent. Models two and three agree extremely well for the whiffle ball as the learned $v^2$ coefficient is very small in magnitude.

4. Discussion and Conclusions. In this work, we have revisited the classic problem of modeling the motion of falling objects in the context of modern machine learning, sparse optimization, and model selection. In particular, we develop data-driven models from experimental position measurements for several falling spheres of different size, mass, roughness, and porosity. Based on this data, a hierarchy of models are selected via sparse regression in a library of candidate functions that may explain the observed acceleration behavior. We find that models developed for individual
ball-drop trajectories tend to overfit the data, with all models including a spurious height-dependent force and lower-density balls resulting in additional spurious terms. Next, we impose the assumption that all balls must be governed by the same basic model terms, perhaps with different coefficients, by considering all trajectories simultaneously and selecting models via group sparsity. These models are all parsimonious, with only two dominant terms, and they tend to generalize without overfitting.

Although we tend to view the motion of falling spheres as a solved problem, the observed data is quite rich, exhibiting a range of behaviors. In fact, a constant gravitational acceleration is not immediately obvious, as the falling motion is strongly affected by complex unsteady fluid drag forces. It is interesting to note that our group sparse models include a drag force that is proportional to the velocity, as opposed to the textbook model that includes the square of velocity that is predicted for a constant drag coefficient. However, in reality the drag coefficient decreases with velocity, as shown in Fig. 2.1, which may contribute to the force being proportional to velocity. Based on the data, it does not appear that the balls reach a clear terminal velocity, which might also explain this
velocity term. Collecting a richer set of data should enable the development of refined models with more accurate drag physics, and this is the subject of future work. In particular, it would be interesting to collect data for spheres falling from greater heights, so that they reach terminal velocity. It would also be interesting to systematically vary the radius, mass, surface roughness, and porosity, for example to determine non-dimensional parameters. Finally, performing similar tests in other fluids, such as water, may also enable the discovery of added mass forces, which are quite small in air. Such a dataset would provide a challenging motivation for future machine learning techniques.

We believe that it is important to draw a parallel between great historical scientific breakthroughs, such as a universal gravitational constant, and modern approaches in machine learning. Although computational learning algorithms are becoming increasingly powerful, they face many of the same challenges that human scientists have faced for centuries. These challenges include tradeoffs between model fidelity and the quality and quantity of data, with inaccurate measurements degrading our ability to disambiguate various physical effects. With noisy data, one can only expect model identification techniques to uncover the dominant, leading-order effects, such as gravity and simple drag; for subtler effects, more accurate measurement data is required. Modern learning architectures are often also prone to overfitting without careful cross-validation and regularization, and models that are both interpretable and generalizable come at a premium. Typically the regularization encodes some basic human assumption, such as sparse regularization, which promotes parsimony in models. More fundamentally, it is not always clear what should be measured, what terms should be modeled, and what parameters should be varied to isolate the effect one wishes to study. Historically, this type of scientific inquiry has been driven by human curiosity and intuition, which will be critical elements if machine intelligence is to advance scientific discovery.

**Funding.** We would like to acknowledge funding support from the Defense Advanced Research Projects Agency (DARPA PA-18-01-FP-125) and the Air Force Office of Scientific Research (FA9550-18-1-0200 for SLB and FA9550-17-1-0329 for JNK).

**REFERENCES**

Claudius Ptolemy. *The almagest: introduction to the mathematics of the heavens*. Green Lion Press, 2014.

[2] Christian Heinrich Friedrich Peters and Edward Ball Knobel. Ptolemy’s catalogue of stars: A revision of the almagest. *Physics and Chemistry in Space*, 1915.

[3] Johann Kepler. *Astronomia nova*. (Pragae) 1609, 2015.

[4] Isaac Newton. *The Principia: mathematical principles of natural philosophy*. Univ of California Press, 1999.

[5] Anselm Blumer, Andrzej Ehrenfeucht, David Haussler, and Manfred K Warmuth. Occam’s razor. *Information processing letters*, 24(6):377–380, 1987.

[6] Pedro Domingos. The role of occam’s razor in knowledge discovery. *Data mining and knowledge discovery*, 3(4):409–425, 1999.

[7] Josh Bongard and Hod Lipson. Automated reverse engineering of nonlinear dynamical systems. *Proceedings of the National Academy of Sciences*, 104(24):9943–9948, 2007.

[8] Michael Schmidt and Hod Lipson. Distilling free-form natural laws from experimental data. *Science*, 324(5923):81–85, 2009.

[9] Lane Cooper. Aristotele, galileo, and the tower of pisa. 1936.

[10] Carl G Adler and Byron L Coulter. Galileo and the tower of pisa experiment. *American Journal of Physics*, 46(3):199–201, 1978.

[11] Michael Segre. The role of experiment in galileo’s physics. *Archive for History of Exact Sciences*, 23(3):227–252, 1980.

[12] James Clerk Maxwell. *A treatise on electricity and magnetism*, volume 1. Oxford: Clarendon Press, 1873.

[13] Isobel Falconer. No actual measurement... was required: Maxwell and cavendish’s null method for the inverse square law of electrostatics. *Studies in History and Philosophy of Science*
DF Bartlett, PE Goldhagen, and EA Phillips. Experimental test of Coulomb’s law. *Physical Review D*, 2(3):483, 1970.

Leo Breiman et al. Statistical modeling: The two cultures (with comments and a rejoinder by the author). *Statistical science*, 16(3):199–231, 2001.

Xindong Wu, Vipin Kumar, J Ross Quinlan, Joydeep Ghosh, Qiang Yang, Hiroshi Motoda, Geoffrey J McLachlan, Angus Ng, Bing Liu, S Yu Philip, et al. Top 10 algorithms in data mining. *Knowledge and information systems*, 14(1):1–37, 2008.

S. L. Brunton, J. L. Proctor, and J. N. Kutz. Discovering governing equations from data by sparse identification of nonlinear dynamical systems. *Proceedings of the National Academy of Sciences*, 113(15):3932–3937, 2016.

J.-C. Loiseau and S. L. Brunton. Constrained sparse Galerkin regression. *Journal of Fluid Mechanics*, 838:62–67, 2018.

J.-C. Loiseau, B. R. Noack, and S. L. Brunton. Sparse reduced-order modeling: sensor-based dynamics to full-state estimation. *Journal of Fluid Mechanics*, 844:449–490, 2018.

Maria Sorokina, Stylianos Sygelos, and Serge Turitsyn. Sparse identification for nonlinear optical communication systems: SINO method. *Optics express*, 24(26):30433–30443, 2016.

Moritz Hoffmann, Christoph Fröhner, and Frank Noé. Reactive SINDy: Discovering governing reactions from concentration data. *Journal of Chemical Physics*, 150(025101), 2019.

Magnus Dam, Morten Brøns, Jens Juul Rasmussen, Volker Naulin, and Jan S Hesthaven. Sparse identification of a predator-prey system from simulation data of a convection model. *Physics of Plasmas*, 24(2):022310, 2017.

Zhilu Lai and Satish Nagarajaaiah. Sparse structural system identification method for nonlinear dynamic systems with hysteresis/elastomeric behavior. *Mechanical Systems and Signal Processing*, 117:813–842, 2019.

Eurika Kaiser, J Nathan Kutz, and Steven L Brunton. Sparse identification of nonlinear dynamics for model predictive control in the low-data limit. *Proceedings of the Royal Society of London A*, 474(2219), 2018.

S. H. Rudy, S. L. Brunton, J. L. Proctor, and J. N. Kutz. Data-driven discovery of partial differential equations. *Science Advances*, 3(e1602614), 2017.

Hayden Schaeffer. Learning partial differential equations via data discovery and sparse optimization. In *Proc. R. Soc. A*, volume 473, page 20160446. The Royal Society, 2017.

Niall M Mangan, Steven L Brunton, Joshua L Proctor, and J Nathan Kutz. Inferring biological networks by sparse identification of nonlinear dynamics. *IEEE Transactions on Molecular, Biological, and Multi-Scale Communications*, 2(1):52–63, 2016.

Hayden Schaeffer and Scott G McCalla. Sparse model selection via integral terms. *Physical Review E*, 96(2):023302, 2017.

Giang Tran and Rachel Ward. Exact recovery of chaotic systems from highly corrupted data. arXiv preprint arXiv:1607.01067, 2016.

Hayden Schaeffer, Giang Tran, and Rachel Ward. Extracting sparse high-dimensional dynamics from limited data. *SIAM Journal on Applied Mathematics*, 78(6):3279–3295, 2018.

Niall M Mangan, J Nathan Kutz, Steven L Brunton, and Joshua L Proctor. Model selection for dynamical systems via sparse regression and information criteria. *Proceedings of the Royal Society A*, 473(2204):1–16, 2017.

S. Rudy, A. Alla, S. L. Brunton, and J. N. Kutz. Data-driven identification of parametric partial differential equations. *SIAM Journal on Applied Dynamical Systems*, 18(2):643–660, 2019.

W Moller. Experimentelle untersuchung zur hydromechanick der hugel, phys. Z, 35:57–80, 1938.

RH Magarvey and CS MacLatchy. Vortices in sphere wakes. *Canadian Journal of Physics*, 43(9):1649–1656, 1965.

JR Calvert. Some experiments on the flow past a sphere. *The Aeronautical Journal*, 76(736):248–250, 1972.

Elmar Achenbach. Experiments on the flow past spheres at very high reynolds numbers. *Journal of Fluid Mechanics*, 54(3):565–575, 1972.
[37] Elmar Achenbach. Vortex shedding from spheres. *Journal of Fluid Mechanics*, 62(2):209–221, 1974.

[38] Alexander J Smits and Steven Ogg. Aerodynamics of the golf ball. In *Biomedical engineering principles in sports*, pages 3–27. Springer, 2004.

[39] John Newman. *Marine Hydrodynamics*. The MIT Press, Cambridge, Massachusetts, 1977.

[40] Robert Tibshirani. Regression shrinkage and selection via the lasso. *Journal of the Royal Statistical Society: Series B (Methodological)*, 58(1):267–288, 1996.

[41] Weijie Su, Malgorzata Bogdan, Emmanuel Candès, et al. False discoveries occur early on the lasso path. *The Annals of statistics*, 45(5):2133–2150, 2017.

[42] Peng Zheng, Travis Askham, Steven L Brunton, J Nathan Kutz, and Aleksandr Y Aravkin. A unified framework for sparse relaxed regularized regression: Sr3. *IEEE Access*, 7:1404–1423, 2018.

[43] Ming Yuan and Yi Lin. Model selection and estimation in regression with grouped variables. *Journal of the Royal Statistical Society: Series B (Statistical Methodology)*, 68(1):49–67, 2006.

[44] Abraham Savitzky and M. J. E. Golay. Smoothing and differentiation of data by simplified least squares procedures. *Analytical Chemistry*, 36(8):1627–1639, 1964.