A Unified Approach for Sparse Dynamical System Inference from Temporal Measurements

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Abstract

Motivation: Temporal variations in biological systems and more generally in natural sciences are typically modelled as a set of Ordinary, Partial, or Stochastic Differential or Difference Equations. Algorithms for learning the structure and the parameters of a dynamical system are distinguished based on whether time is discrete or continuous, observations are time-series or time-course, and whether the system is deterministic or stochastic, however, there is no approach able to handle the various types of dynamical systems simultaneously.

Results: In this paper, we present a unified approach to infer both the structure and the parameters of nonlinear dynamical systems of any type under the restriction of being linear with respect to the unknown parameters. Our approach, which is named Unified Sparse Dynamics Learning (USDL), constitutes of two steps. First, an atemporal system of equations is derived through the application of the weak formulation. Then, assuming a sparse representation for the dynamical system, we show that the inference problem can be expressed as a sparse signal recovery problem, allowing the application of an extensive body of algorithms and theoretical results. Results on simulated data demonstrate the efficacy and superiority of the USDL algorithm as a function of the experimental setup (sample size, number of time measurements, number of interventions, noise level). Additionally, USDL’s accuracy significantly correlates with theoretical metrics such as the exact recovery coefficient. On real single-cell data, the proposed approach is able to induce high-confidence subgraphs of the signaling pathway.

Availability: USDL algorithm has been also integrated in SCENERY (http://scenery.csd.uoc.gr/); an online tool for single-cell mass cytometry analytics.

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1 Introduction

The great majority of biological processes are time-varying requiring the use of dynamical models for their quantitative description. Examples range from macroscopic processes studied for instance in epidemiology and population dynamics to microscopic processes such as biochemical reactions and gene regulation in a living cell, all of which are modeled as time-varying dynamical systems of complex interactions [1]. Learning the structural form and the parameters of a dynamical system allows one to predict not only the evolution of the system but also the effects of manipulation and perturbation. Depending on the characteristics of the biological system under study as well as on the available measurements, a palette of dynamical model formalisms have been successfully applied. For deterministic processes typical types of models include difference equations (when time is modeled as discrete), ordinary differential equations (ODEs) for continuous time, and their space-extended counterpart, partial differential equations. For stochastic processes, typical types of models include Markov Chains such as auto-regressive and moving averages (for discrete time), and, stochastic differential equations for continuous time. Due to the absence of a unifying mechanism, inferring the structure and the parameters of a dynamical system depends on the underlying formalism requiring specialized techniques and algorithms.

Several approaches that learn the structural form of an ODE system have been presented in the literature. ODEion [2] searches over the model space and performs an optimization via simulation approach while SINDy is a sparsity-induced algorithm [3,4]. Sparse regression dedicated on single-cell data have

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been also proposed [5]. Generally, sparse solutions are obtained through convex relaxation approaches such as linear programming or Lasso [7] and, not surprisingly, such optimization programs have been studied extensively in structure inference and network reconstruction [8, 9, 10, 11, 12]. Bayesian inference approaches [13, 14] have been also utilized for structure learning and phenomenological modeling of deterministic dynamical systems. Bayesian methods can tackle unmeasured (latent) variables on the cost of increased computational power due to the substantial sampling of the model space. Moreover, theoretical guarantees on the performance is hard to obtain for Bayesian methods. Studies on stochastic dynamical systems prove under appropriate assumptions that the true sparse stochastic dynamics is guaranteed to be inferred [12, 15]. The prominent feature of these studies is that the dynamical system is linear both with respect to the unknown parameters and the state variables. Given the structure of the dynamical system, parameter estimation algorithms are also partitioned according to the type of the dynamical system [16].

In this paper, we present USDL (Unified Sparse Dynamics Learning) algorithm which is a novel approach to infer both the structure and the parameters of any dynamical system from temporal measurements. First, by employing the weak formulation [17, 18], the problem of inducing the structure of a dynamical model is transformed into an equivalent yet atemporal learning problem. The weak formulation can be intuitively understood as an operator that multiplies the dynamical system’s equation by an arbitrary function, called a test function, and, then integrates over time and/or space. The weak formulation can be also thought as a type of feature extraction. This is similar to other methods that fit trajectories on the temporal data. However, the weak formulation has several advantages: (a) by using integration by parts, the weak formulation allows analytical computation of the derivatives of the test functions; in contrast, other methods compute numerically the derivatives of the trajectories thus amplifying the noise and deteriorating the accuracy of reconstruction, (b) by suitable definition of the test functions, the same algorithm can be applied to almost any type of dynamical system, thus, unification across different dynamical models is achieved, and, (c) the weak formulation transforms the dynamical system into a linear system of equations where the time and/or space dimensions have been completely eliminated.

Second, we assume sparsity of the solution which results in combination with the weak formulation into a well-posed, well-studied problem in computer science, namely sparse signal recovery [19, 20] also known as compressed sensing [21, 22]. Sparsity in our context means that the dynamics of each state variable are typically driven by a relatively small number of other variables. Sparsity is critical for learning large systems from finite data and constitutes a form of complexity penalization and regularization thus favoring simpler solutions. The reformulation of the problem as an sparse signal recovery problem allows us to straightforwardly apply a large vividly-evolving body of theoretical and algorithmic results. Specifically, we choose the Orthogonal Matching Pursuit algorithm [23, 24] which is a greedy and fast algorithm for recovering the sparse solution while theoretical guarantees on the correctness of the learned solution are provided based on the mutual incoherence parameter [26] and the exact recovery coefficient [6]. Presented examples reveal that the above (in)coherency metrics and especially the latter are good indicators of the reconstruction accuracy as measured by the precision and recall curves.

Finally, we compare USDL algorithm with SINDy [3] and demonstrate that our approach performs better in terms of accuracy in both time-course data and stationary stochastic time-series as shown in the Results section by the respective protein interaction network and multidimensional Ornstein-Uhlenbeck process. The merit of the weak formulation is notably highlighted at the stationary regime where an educated guess of test functions resulted in perfect reconstruction of the stochastic dynamical system showing the plasticity and generality of USDL algorithm which stems from the plethora of choices for the test functions.

2 Methods

2.1 Weak Formulation

The weak formulation have been employed primarily in the field of applied mathematics where it provides a rigorous theoretical framework to define solutions that are not necessarily differentiable [27]. Another important application of the weak formulation is found in numerical analysis. Particularly, the finite elements method which is a numerical technique for estimating approximate solutions of dynamical systems is based on it [17]. In our case, the solutions are given as measurements while the system of differential equations is unknown and has to be inferred. Thus, instead of applying the weak formulation to approximate solutions, we use it to transform the problem of learning the structure of a dynamical system into an equivalent yet atemporal learning problem.
For clarity purposes, the weak formulation is presented for ODEs which is a particular example of dynamical systems. Let \( x = x(t) \in \mathbb{R}^N \) be an \( N \)-dimensional vector function of time which represents the state variables while \( N \) is the number of state variables. Following physics notation (i.e., \( \dot{x} := \frac{dx}{dt} \)), a system of ODEs with linear parameters is defined as \( \dot{x} = A \psi(x) \), \( x(t_0) = x_0 \) where \( t_0 \) is the starting time instant with initial value \( x_0 \in \mathbb{R}^N \). \( A \in \mathbb{R}^{N \times Q} \) is the unknown and usually sparse connectivity (or coefficient or parameter) matrix to be estimated. Dictionary, \( \psi(\cdot) \), is a (given) \( Q \)-dimensional vector-valued vector function, \( \psi: \mathbb{R}^N \rightarrow \mathbb{R}^Q \) which contains all the predetermined candidate functions that might drive the dynamics. Candidate functions are usually powers, products, fractions, trigonometric, exponential or logarithmic functions of the state variables leading to nonlinear dynamical systems. The completion of the dictionary is typically an application- and/or user-specific problem. Element-wise, the dictionary is augmented with all quadratic terms as shown in the last row of Table 1.

\[
\dot{x}_n = \sum_{q=1}^Q a_{nq} \psi_q(x), \quad x_n(t_0) = x_{0n}, \quad n = 1, \ldots, N. \tag{1}
\]

An example from the theory of biochemical reaction networks [28] is presented in Table 1. Under mass action kinetics law and depending on the number of reactants in a chemical reaction network, two candidate dictionaries are shown. If the user assumes that only single-reactant reactions occur then the dictionary is simply the identity function (i.e., \( \psi(x) = x \)) since the reaction rates are linear with respect to the state variables for this case. However, if the user assumes that two-reactant reactions occur then the dictionary is augmented with all quadratic terms as shown in the last row of Table 1.

| Unknown reactions | Dictionary, \( \psi(x) \) | Size, \( Q \) |
|-------------------|--------------------------|-------------|
| \( X_i \rightarrow X_j \) | \( x \), \( x_1 \rightarrow x_1 \) | \( N \) |
| \( X_i + X_j \rightarrow X_i + X_j \) | \( [x, x_1 x_1, x_2 x_2, \ldots, x_N] \) | \((N + 3)N/2\)

In order to derive the (finite) weak formulation, a set of \( M \) test functions denoted by \( \{\phi_m(t)\}_{m=1}^M \) has to be specified. The test functions are smooth, not necessary orthogonal and can be chosen from a large repository of functions. Typical examples are polynomials, splines, Fourier modes (i.e., sines and cosines with varying frequency) or kernel functions from other integral transforms. Proceeding, let \( T \) be the final time and without loss of generality assume that \( t_0 = 0 \). Denoting by \( (f, g) := \int_0^T f(t)g(t)dt \) the inner product between two functions \( f \) and \( g \) belonging to \( L^2 \) function space, define the \( M \)-dimensional vector \( z_n \) whose \( m \)-th element is given by \( z_{nm} := (\dot{x}_n, \phi_m) \), the \( M \times Q \) dictionary matrix \( \Psi \) whose \( (m,q) \)-th element is given by \( \Psi_{mq} := (\psi_q(x), \phi_m) \) and let \( a_n \) be a \( Q \)-dimensional vector which corresponds to the \( n \)-th row of matrix \( A \). Then, the weak form of the ODE system in eq. (1) is

\[
z_n = \Psi a_n, \quad n = 1, \ldots, N. \tag{2}
\]

In Appendix A, we provide the detailed derivation of the weak formulation for ODEs as well as for other types of dynamical systems.

The intuition behind weak formulation is that it projects the solution of a dynamical system to a vector (a set of linear functionals in mathematical language) whose elements are defined from the inner product between the solution and the test functions. A key advantage of the weak formulation is that appropriate test functions for various dynamical systems such as partial and/or stochastic differential equations exist and can be utilized transforming again the dynamical inference problem to an atemporal/aspatial problem similar to eq. (10). Thus, unification of the structure inference problem for various dynamical systems is achieved. Moreover, the original problem where time is continuous is transformed from an infinite dimensional (meaning that eq. (11) should be satisfied for all \( t \in [0, T] \)) to a finite dimensional one. This is achieved by projecting the dynamical system’s solution to the set of test functions. Additionally, and more importantly from a practical viewpoint, there is no need to numerically estimate the time derivatives of the state variables. Indeed, exploiting the integration by parts, it is straightforward to obtain that

\[
z_{nm} = x_n(t)\phi_m(t) \bigg|_0^T - (x_n, \dot{\phi}_m). \tag{3}
\]
Differentiation, in general, amplifies the noise of a signal resulting in high variance estimates of the derivatives deteriorating the performance of any inference approach which necessitates the use of derivative approximation and regularization. Finally, when new trajectories (or time-series) from different initial conditions are obtained, they can be easily incorporated in the formulation by straightforward concatenation. Thus, if \( P \) trajectories, \( \{ x^{(p)} \}_{p=1}^{P} \), are provided then

\[
\begin{bmatrix}
    z_n^{(1)} \\
    \vdots \\
    z_n^{(P)}
\end{bmatrix} \in \mathbb{R}^{MP} \quad \text{and} \quad \Psi = \begin{bmatrix}
    \psi_n^{(1)} \\
    \vdots \\
    \psi_n^{(P)}
\end{bmatrix} \in \mathbb{R}^{MP \times Q}
\]

with typically \( MP \gg Q \) and eq. \([10]\) is still valid.

### 2.2 Type of Measurements

In the weak formulation, the estimation of the integrals (i.e., the inner products) from the temporal data is required. There are two major categories of temporal data that we consider depending whether the same object is repeatedly measured or not. For the case of repeated measurements, the same object is measured sequentially over a time interval hence a time-series is constructed at the sampling points. When the sampling frequency is high enough, the collected time-series can be considered as continuous over time. For repeated measurements and deterministic systems, standard techniques such as trapezoidal rule, Simpson’s rule are utilized for the numerical integration. When measurements are far from each other, interpolation between the time points can be applied. Additionally, there is no need for equispaced sampling since these methods can handle uneven sampling. For stochastic integrals, numerical integration requires different treatment since the definition of the integrals is different (e.g., Ito integral), nevertheless, numerical methods does also exist for this case.

Non-repeated measurements – we also refer to them as time-course data – measure at each time instant a different object. This may happen because the object is destroyed during the measurement process as, for instance, in mass cytometry (see the demonstration examples below) and the same object cannot be measured more than once. However, it is assumed that all the measured objects are drawn from the same distribution. For time-course data, time-series cannot be directly constructed from the data. In order to create time-series from the time-course data, the collocation method [29] in conjunction with a trajectory smoothing penalty [30, 31] are utilized. In the collocation method, a time-series is approximated by a weighted sum of basis functions. Moreover, time-course data from different experiments might be available. Each experiment might perform interventions to some or all variables hence each variable has its own time-series which resembles the so called multiple shooting method [32] and therefore each variable has its own trajectory per experiment. Interventional data are important in structure inference because they often reveal critical information about the biological system under study. Details on the collocation method and how to deal with interventions (inhibition, particularly) using the multiple shooting method can be found in Appendices B and C, respectively.

### 2.3 Sparse Signal Recovery

The weak formulation enables us to transform the dynamical system inference to the identification of the sparse solution of eq. \([10]\) which belongs to the well-studied sparse signal recovery (SSR) problem. In particular, structure inference is transformed to finding the support of the sparse solution. In SSR, the goal is to minimize the \( l_0 \) quasi-norm of \( a \) given that \( \| z - \Psi a \|_2 < \epsilon \) where \( \epsilon \) is a predefined tolerance.\(^1\)

Performing the minimization is computationally feasible in small scale systems but, in general, it is an intractable problem since it grows exponentially, hence, alternative approximation methods have been developed. One type of approximation is based on the so-called convex relaxation approach where the above optimization is replaced by a convex program [6]. Convex relaxation is appealing because the optimization can be completed in polynomial time using standard software. General conditions under which the convex relaxation program returns the right answer has been presented in the literature [6]. In the presence of noise, additional assumptions are imposed on the strength of the components’ coefficient in order to achieve perfect reconstruction with high probability. In Appendix D, we present two commonly used convex relaxation formulations namely \( l_1 \) error where instead of minimizing the \( l_0 \) norm, the \( l_1 \) norm is minimized and Lasso where an \( l_1 \) norm regularization term is added to the quadratic cost functional. Another family of techniques that solves the SSR problem is greedy algorithms such as matching pursuit.

\(^1\)For the shake of simplicity, we drop the dependence on \( n \) for the rest of the paper.
and orthogonal matching pursuit (OMP) [23, 24, 25]. For these greedy algorithms, the correct
support of the signal is recovered under suitable assumptions. These assumptions are similar to the
convex relaxation conditions. Details on OMP as well as known theoretical results that assert under
which assumptions these algorithms estimate the true sparse representation are provided in Appendix D.

In order for any sparse signal identification algorithm to perform perfect reconstruction both the degree
of collinearity among the columns of Ψ and the signal-to-noise ratio have to be properly controlled. Mutual
incoherence parameter (MIP) first introduced in [26] which is defined by

\[
\mu(\Psi) := \max_{1 \leq q, q' \leq Q, q \neq q'} \frac{|\psi_q^T \psi_{q'}|}{||\psi_q||_2 \|\psi_{q'}||_2}
\]

is a measure of similarity between the columns of Ψ. In the extreme cases, \(\mu(\Psi) = 0\) when the matrix is
orthogonal while \(\mu(\Psi) = 1\) when for instance there are two columns of the matrix which are collinear. In
Appendix D, theorems that determine under which conditions on MIP the SSR algorithms are guaranteed
to return the correct solution are presented. However, MIP can be unimportantly conservative because it
penalizes for the correlation of features that may not participate in the solution. Indeed, if two columns of
Ψ are highly similar (i.e., collinear or strongly dependent) but not part of the solution then MIP is close
to one but the SSR algorithms are still expected to estimate the right solution. This can be circumvented
with exact recovery coefficient (ERC) which does not measure the collinearity between two columns in
general but measures only the collinearity of the subspace defined by the solution with respect to each
column not in the solution. The definition of ERC given a set of indices, \(S \subset \{1, \ldots, Q\}\), is

\[
ERC(S) := 1 - \max_{q \in S} \left| \left( \Psi_S^T \Psi_S \right)^{-1} \Psi_S^T \tilde{\psi}_q \right|_1
\]

where \(\tilde{\psi}_q := \frac{\psi_q}{\|\psi_q\|_2}\) are the normalized dictionary atoms (i.e., normalized columns of Ψ) while \(\Psi_S\) is
the matrix that contains only the columns of \(\Psi := [\tilde{\psi}_1 | \ldots | \tilde{\psi}_Q]\) that are indexed by the set \(S\). Letting \(\mathcal{T}\) be
the true index set (i.e., the support of the true signal, or, in our case, the true structure of the dynamical
system), a necessary condition for the convex relaxation algorithms or for the OMP to correctly solve
SSR is \(ERC(\mathcal{T}) > 0\). The difficulty for estimating ERC arises from the fact that the true index set, \(\mathcal{T}\),
is not known a priori. Nevertheless, it can be used as an a posteriori indicator of accuracy. Under noise,
OMP algorithm with the standard stopping criterion returns the true solution, if it additionally holds that [35]

\[
|a_q| \geq \frac{2}{SNR(q) ERC(\mathcal{T}) \lambda_{\min}(\mathcal{T})}, \text{ for all } q = 1, \ldots, Q
\]

where \(SNR(q) = \frac{||\psi_q||_2}{||\hat{e}||_2}\) is the signal-to-noise ratio between the \(q\)-th dictionary atom and the error/noise
vector \(e := z - \Psi a\) while \(\lambda_{\min}(\mathcal{T})\) is the smallest eigenvalue of the matrix \(\Psi_T^T \Psi_T\). Thus, monitoring
these quantities are extremely informative on determining the quality and the confidence of the learned
structure.

**Remark 1**: There is a difference between our sparse identification problem and typical SSR. In
standard SSR, the number of dictionary atoms (columns of Ψ) is usually larger than the number of mea-
surements (rows of Ψ) while the opposite is true here since multiple experiments and multiple interventions
are typically performed and measured.

**Remark 2**: Restricted isometry property [36] like MIP is another a priori metric that ensures perfect
reconstruction, however, like MIP, it suffers from the same problem of being too conservative. Addition-
ally, it is computationally expensive thus we choose not to present it in detail.

### 2.4 Algorithmic Summary

Before proceeding with the demonstration examples, a coarse summary of the proposed dynamical system
inference algorithm is presented below as pseudo-code.

### 3 Results

The inference capabilities of the proposed approach for several classes of dynamical systems is presented.
Source code that produces the figures is available (S1 Code). Among the algorithms that are capable of
solving SSR, we adopt OMP due to the following reasons. First, it is computationally more efficient since
a forward selection of the components is performed. Second, the theoretical justifications between the
various methods are very similar making the algorithms equivalent. Third, the hyperparameter of OMP
is more intuitive compared for instance with Lasso since it is the energy of the noise term (i.e., \(||e||_2\)).
Algorithm 1 USDL - Unified Sparse Dynamics Learning

1: **Input:** Time-series or time-course measurements, dictionary, $\psi(x)$, and set of test functions, $\{\phi_m\}$.
2: if time-course measurements then
3:   Apply the Collocation method. $\triangleright$ Time-series interpolation
4: Compute $\Psi$ and $z_n$, $n = 1, \ldots, N$. $\triangleright$ Weak formulation
5: Estimate MIP from $\Psi$. $\triangleright$ For each row of $A$
6: for $n = 1, \ldots, N$ do
7:    $\hat{a}_n = \text{SSR}(z_n, \Psi)$ $\triangleright$ Solve SSR problem
8: Estimate $\text{ERC}(\hat{T}_n)$. $\triangleright$ Solve convolution problem
9: **Output:** $\hat{A}$, MIP and ERC.

Thus, it is easier to compute and tune it. Indeed, we approximate the noise energy as $(1 + \alpha)$ times the $l_2$-norm of the residual between the signal and the complete Least Squares solution with $\alpha$ being usually a small positive number in the range $10^{-4} - 10^0$. OMP stops when relative residual energy becomes smaller than $\alpha$, therefore, OMP returns sparser solutions as we increase the value of $\alpha$ (see Appendix D for more details). Lastly, it is straightforward to incorporate prior knowledge by adding any known contribution to the dynamics.

### 3.1 Protein interaction network

The first demonstration is a simulation of mass cytometry measurements with a three-species prototypical protein interaction network with cycles. The complete biochemical reaction network is given in Appendix E and it has been simulated with standard ODE solver. The ground truth of interactions are shown in Fig. 1(a) where the arrow means that the source variable up-regulates the target variable while the vertical bar means that the target variable down-regulates the target variable. The experimental setup assumes that $P_1$, $P_2$ and $P_3$ are measured at specific time points and every sample is destroyed during the measurement (see dots in Fig. 1(b)). In order to apply the weak formulation, time-series have to be constructed, thus, we first apply the collocation method with smoothing penalty. Dashed curves in Fig. 1(b) corresponds to the estimated time-series. If, additionally, multiple experimental interventions are performed, the multiple shooting method is applied and one time-series per experiment is obtained.

Proceeding, despite the fact that the complete biochemical reaction network is nonlinear\(^2\) with respect to the state variables, the assumed model for inference is linear,

$$\dot{x} = Ax,$$

where vector $x(t) \in \mathbb{R}^3$ contains the abundance of $P_1$–$P_3$ at time instant $t$. Connectivity matrix, $A$, encodes the direct causal interactions within the set of state variables. Indeed, if element $a_{nq}$ is zero then no direct causal interaction exists from species $x_q$ to $x_n$. If $a_{nq}$ is positive then an increase of variable $x_q$ implies an increase of the rate of $x_n$ which results in increasing the concentration of $x_n$ thus $x_q$ activates or up-regulates $x_n$ and it is denoted with an arrow from $x_q$ to $x_n$. On the contrary, if $a_{nq}$ is negative then $x_q$ inhibits or down-regulates $x_n$ and it is denoted with a vertical bar. Thus, the structure of the network can be induced from the matrix $A$. Indeed, both the strength and the type of an interaction is inferred from the absolute value and the sign of the corresponding element of $A$, respectively. Furthermore, it is noteworthy that several sources of error exist in this benchmark example. First, there is measurement error related to the machine limitations and it is assumed to be additive. Second, there is uncertainty error due to the fact that each measurement comes from a different cell and each cell has different concentrations of the measured quantities as Fig. 1(b) demonstrates. Additional sources of error stems from the facts that (i) the complete reaction network is nonlinear for the state variables while the assumed model is not and, (ii) not all species are measured since the compound $P_1P_3$ is not quantified resulting in the existence of latent confounding variables.

Fig. 1(c) presents the MIP as a function of the number of experiments (upper plot) as well as the ERC for each state variable (lower plot). Even though MIP drops as the number of experiments is increased, the decrease is not significant making the correct inference of the interaction network a priori less confident. ERC which is an a posteriori metric, asserts that the problematic variable is $P_2$ when only one experiment is fed to the inference algorithm (dashed lines in lower plot of Fig. 1(c)) while ERC is

\(^2\)As explained in Appendix E, the complete reaction network is unfortunately unidentifiable making it an improper example for testing the learning algorithms.
Figure 1: (a) The network of interactions between the three species (P1, P2 and P3). This graph is a coarse high-level representation and it should not be confused with the detailed biochemical reaction network which is given in Appendix E. (b) Time-course measurements (dots) and the estimated smoothed trajectories (dashed curves). The collocation method in conjunction with smoothing penalty is used for the estimation of the time-series. Notice that time-course data from the low noise case are shown. (c) MIP and ERC for P1–P3 as a function of the number of experiments under low (blue) and high (red) measurement uncertainty. Standard deviation of the various stochastic terms in high uncertainty regime is twice as much compared to the low uncertainty regime. From the lower plot, it is evident from the negativity of ERC that the problematic variable is P2 when only one experiment is used. (d) Precision and recall curves under low (blue) and high (red) measurement noise as a function of the number of experiments. Results from both USDL (solid lines) and SINDy (dashed lines) algorithms are presented. Perfect inference is achieved only with USDL under five experimental interventions and the low noise case. Precision (solid lines) seems to be insensitive to higher noise levels, however, recall slightly degrades.

positive when all five interventions are used for the inference making one crucial assumption for perfect reconstruction true. However, this is not always enough as shown be the performance of the algorithms when we double the measurement noise (red solid lines in Fig. 1(c)&(d)). As shown in the precision-recall curves of Fig. 1(d), the network is partially reconstructed when USDL (solid lines) is applied and only one intervention is considered while the true network is reconstructed when all five interventions are taken into account. Note that 41 Fourier modes which correspond to a constant function, 20 sines and 20 cosines were used as test functions in USDL algorithm while we set \( \alpha = 0.05 \) for all cases. Fig. 1(d) presents also the reconstruction accuracy for SINDy algorithm (dashed lines) with its hyperparameter set to \( \lambda = 0.02 \). When one intervention is used, the performance of SINDy is comparable to USDL, however, SINDy does not improve its accuracy as the number of experiments increases. Evidently, SINDy is not suitable for datasets having multiple complex interventions. Overall, this demonstration example shows the necessity of designing and executing several experiments for guaranteed perfect reconstruction of a network from non-repeated time-course measurements. In Appendix E, we present additional results on the performance of the proposed approach when the number of sampling points is reduced as well as when different weights for the smoothing penalty in the collocation method are applied.

Remark 3: For small systems, a brute force alternative is tractable. A complete search of all possible solutions when the non-zero components are less than ten is computationally feasible for dictionary size up to twenty atoms. However, such an approach will provide little or no information on how to design a
new experiment or a new data acquisition policy compared with greedy algorithms or convex relaxation methods where metrics such as MIP and ERC can guide the experimental designer.

3.2 Protein network inference from mass cytometry data

The second demonstration is the inference of protein interactions from publicly available mass cytometry data [37]. Single-cell analysis and particularly mass cytometry widely opens new directions for understanding cellular responses to perturbations and cellular functionalities due to the capability of measuring tens of proteins in each cell. Moreover, it can be multiplexed resulting in studying the cells under different conditions and time points in a relatively cheap and fast way [38, 37]. Given the high resolution of single cell analysis it is expected to become a standard technique in medical sciences in the near future. In [37], thirteen time points are sampled and measurements are separated into three subpopulations, namely, CD4+, CD8+ and Effector/Memory. Two activation cocktails which stimulate the receptors CD3/CD28 and CD3/CD28/CD4 were applied, respectively. Each experiment was repeated twice with different activation levels. Reconstructing the signaling pathway upon activation is a non-trivial task because few proteins inside the cells are measured and on top of that many interfering mechanisms with different rate are also occurring. Both result in a large number of latent confounding factors. Thus, it is very hard to reconstruct directly the complete system of interactions. However, network reconstruction would be more successful if restricted to subnetworks. We perform network inference for two subnetworks with the first being a cascade of CD3z, SLP76, Erk and S6 proteins while the second is enriched with MAPKAPKII, Creb, Akt and Rb. Fig. 2(a) presents the trajectories of the proteins estimated from the mass cytometry data using the collocation method with smoothing penalty. The multiple shooting method is utilized for each subpopulation and each experiment. We note that the collocation method assumes that the overall measurement noise is Gaussian, however, we observed that the noise in the mass cytometry data is sometimes skewed and/or multimodal potentially deteriorating the quality of the estimated trajectories. Furthermore, time-series adjustment is performed by subtracting the minimum value of each trajectory which merely corresponds to the state of no activity. As it is evident from the figure, the level of stochasticity is high making the dense sampling of the signaling phenomenon necessary.

Figs. 2(b)&(c) present the reconstruction of the two subnetworks. We consider a linear ODE model (\( \dot{x} = Ax \)) excluding more complicated protein interactions. USDL algorithm utilizes 21 Fourier modes while \( \alpha \) is set to 0.2 and 0.3 for four and eight protein subnetworks, respectively. We choose a relatively
large value for $\alpha$ so as to reconstruct sparse networks with up to three incoming edges. The semantics of arrow and bar edges are the same as in the previous example. An edge is bold when it is also found in the KEGG database [39], regular if found with USDL but it is not found in KEGG database while it is dotted if it is in the KEGG database but not found. USDL inference is repeated 100 times using a portion of the available data in each iteration and the reported edges are the ones that are found at least in 80% of the times. Concentrated in the case with four proteins, the subnetwork is correctly reconstructed. The bar edges in Fig 2(b), which imply down-regulation, are explained as a mechanism to model the degradation of each variable over time. When four more proteins are added, the network reconstruction becomes harder. Nevertheless, USDL using CD4+ subpopulation and CD3/CD28 activator (see Fig. 2(c)) was able to recover half of the known edges. The cascade Slp76 $\rightarrow$ Erk $\rightarrow$ S6 is still correctly inferred. However, CS3z was replaced by Akt in the phosphorylation of Slp76. Additionally, the proposed algorithm correctly assesses the influence of Akt to the phosphorylation of both Rb and Creb showing that Akt plays a central role in pathway signaling of T cells.

The difficulty in inferring the KEGG-based network of protein interactions is reflected on both MIP and ERC (reported in Appendix E). Both incoherency metrics deteriorate when more proteins are added to the analysis making the assumptions for perfect reconstruction less valid. Thus, more experiments are required in order to improve the accuracy of the network inference algorithm. These experiments can be guided by metrics such as MIP or ERC. Additional demonstrations can be found in Appendix E. Particularly, the reconstructed networks when additional activators and/or subpopulations are considered are presented as well as how important is the high sampling rate for protein interactions inference through mass cytometry data. For instance, the reconstruction accuracy is severely reduced when removing half of the time-points as it is shown in Appendix E. Finally, we have integrated the USDL algorithm in SCENERY [41] which is an web tool for single-cell cytometry analysis. SCENERY provides a comprehensive and easy-to-use graphical user interface where users may upload their data and perform various types of protein network reconstruction. The incorporation of USDL algorithm into SCENERY aims to increase its reusability and, hopefully, its popularity.

### 3.3 Multidimensional Ornstein-Uhlenbeck process

The last example is a multidimensional Ornstein-Uhlenbeck process which is a system of linear stochastic differential equations with additive noise. It has applications in evolutionary biology where multiple traits are modeled over time with multidimensional Ornstein-Uhlenbeck process [40] as well as in particle physics [42] and finance [43]. Mathematically, the driving system of equations is given by

$$\dot{x} = -Ax + \sigma \dot{B},$$

where $x(t) \in \mathbb{R}^N$ is the stochastic process, connectivity matrix $A \in \mathbb{R}^{N \times N}$ determines the interactions between the variables, $\sigma \in \mathbb{R}$ corresponds to the noise level while $B(t) \in \mathbb{R}^N$ is an $N$-dimensional standard Brownian motion. Intuitively, the derivative of a Brownian motion can be understood as a continuous-time zero-mean white noise with variance one. We set $N = 20$ while matrix $A$ is defined as the graph Laplacian with random edges and maximum outgoing degree equal to 3.

Fig. 3(a) presents the graph of interactions for each variable of a randomly-drawn instance of $A$. We distinguish between two regimes, namely, the stationary (or equilibrium) regime and the transient regime. At stationarity, the driving force is primarily the stochastic or diffusion term (second summand in the r.h.s. of eq. (6)) with the deterministic or drift term (first summand in the r.h.s. of eq. (6)) acting as a stabilizer. In the transient regime, the dynamics are primarily driven by the drift term. This separation is of great importance because the signal in the former case is buried under the noise (i.e., both have approximately the same energy or, in other words, the signal-to-noise ratio is approximately one) while the signal is stronger compared to the stochastic term in the transient regime (see the simulated trajectories for both regimes in Appendix E, Figure 8(a)). As performance measures show in Fig. 3(b), both USDL and SINDy are able to infer the correct structure of $A$ (i.e., the correct graph of interactions) at the transient regime (red curves) when enough --approximately $P = 100$-- time-series are provided. Averaged ERC is positive for this setup as inset plot reveals and signal-to-noise ratio is high enough to theoretically guarantee the perfect reconstruction of the dynamical system.

In the stationary regime, the driving force is the noise and positive (averaged) ERC is not enough to guarantee perfect reconstruction and control of the signal-to-noise ratio is required for true structure learning. We tested a series of typical test functions such as Fourier modes and splines as well as we varied the number of test functions, however, we were not able to perfectly reconstruct the dynamical system with the accuracy hitting a plateau (figures in Appendix E) despite the fact that theoretical results [15] suggests that true recovery is possible. The problematic cases arise from variables whose time
Figure 3: Performance analysis and comparison between USDL and SINDy algorithms for Ornstein-Uhlenbeck stochastic process. (a) The connectivity graph for each variable of the Ornstein-Uhlenbeck process. The edges, their direction as well as the type of interaction are determined by the non-zero elements of connectivity matrix $A$. (b) Precision and recall are shown as functions of the number of measured time-series in two different regimes; stationary (blue) and transient (red). Both USDL (solid) and SINDy (dashed) algorithms achieve perfect reconstruction of the dynamical system for the transient regime and when enough time-series are measured. For the stationary regime, perfect reconstruction is possible only for USDL and a special type of test functions (peaky Fourier modes) while SINDy (blue dashed) fails to recover completely the dynamical system in this regime due to the high stochasticity.

cross-correlations have similar shape and they are close to each other thus we need to define another type of test functions with the property of having sharp changes which assist the separation between small time-differences. A well-educated choice of test functions, which we named peaky Fourier modes (details in Appendix E) result in perfect reconstruction of the connectivity matrix for the stationary regime when USDL is applied (blue solid lines in Fig. 3(b)). In contrast, SINDy algorithm (dashed blue lines) is incapable of inferring the structure of the dynamical system because it is not designed for stochastic systems and thus it is unable to handle the high intensity of the noise which is observed in the stationary regime.

4 Discussion

The weak formulation enables the transformation of any spatio-temporal dynamical system that is linear with respect to its parameters into a linear system of equations. The unification through the weak formulation creates the foundations for general dynamical system inference in biological applications. For instance, in mass cytometry and more generally in single-cell analysis, not trajectories but the distributions of the species populations are measured over time. Thus, the structure of partial differential equations such as Fokker-Planck or master equation [42] which both describe the evolution of the probability distribution of the measured quantities can be transformed into a linear set of equations. Moreover, the avoidance of differentiation through the integration-by-parts trick could benefit the already existing dynamical inference algorithms. Additionally, the transformed structure learning problem can be considered not only as a SSR problem but also as a feature selection problem [43], a subfield of machine learning and statistics. The extensive body of work on feature selection could be also employed and, therefore, boost the accuracy of the overall inference.

SSR literature offers an arsenal of theoretical indicators and metrics that we showed correlate well with the performance as quantified by the precision and recall curves. Even though there is a vivid and growing area for algorithms to dynamical system inference limited attempts to compute and exploit such metrics can be found in biological studies. The presented examples revealed that the values of these metrics could be easily lay far from the theoretically desirable. For instance, MIP took values closer to one rather than to zero in the mass cytometry example necessitating the design of additional experiments or the elimination of some problematic proteins from the dictionary. Actually, the determination of the dictionary is crucial in biological inverse problem inference. Quantities that are constant over time can
imperil the accuracy of a structure learning algorithm because of the addition of collinearities especially when quadratic terms are considered in the dictionary. Thus, it is preferable to remove some or all of the constant-over-time variables from the dictionary and attempt to infer the structure of the quantities that are time-varying. Both incoherence metrics can serve as a guideline for the construction of a dictionary whose potential for true recovery is high.

Dynamics in biological processes contain critical information about the underlying reaction mechanisms between molecules. Current technologies are able to measure several time-points increasing the possibility of inducing the interactions between the measured quantities. However, the shape of the biological dynamics are usually simple. Prominent examples are impulsive patterns, which are either up-regulating or down-regulating excitations followed by a return to their basis values, and sustained patterns where the measured quantity remains over-expressed or under-expressed after the excitation \cite{45}. A cascade of four impulsive responses for protein signaling whose interactions were correctly inferred is shown in the upper plot of Fig. 2(a). Thus, the dynamical system that can be potentially identified correctly from relatively simple trajectories should not have complex driving forces. This is the primary reason why in our experiments we chose a linear dictionary. Adding more complex interactions to the dictionary will only result in less identifiable inference problems.

Finally, the presented examples assumed a linear with respect to the state variables dynamical model and, thus, a linear dictionary is constructed. However, the proposed inference algorithm is not restricted to linear differential equations. In Appendix F, we apply the proposed dynamical inference algorithm to a nonlinear and chaotic system from climate science, namely, Lorenz96 \cite{46} where comparisons with SINDy are also performed. Chaotic systems enjoy richer and more complex dynamics. Richer dynamics actually assist the structural learning of the differential equations as both the incoherence metrics and the obtained results on the accuracy revealed.

5 Conclusions

In this paper, we present the USDL algorithm, a generic and unified approach to solve the sparse dynamical structure inference problem from temporal data. It is based on the weak formulation of differential equations where the dimension of time is eliminated. Several properties of weak formulation such as being derivative free are useful and have high practical value. The transformed system is a set of linear equations whose sparse solution can be found using SSR algorithms. Convex relaxation methods as well as greedy algorithms such as OMP can be used and theoretical guarantees can be computed. To this end, a priori metrics such as MIP and a posteriori metrics such as ERC are computed and the satisfiability of the assumptions are checked. These metrics might also serve as candidates for optimization in experimental design. Moreover, various dynamical models can be transformed with the weak formulation to an SSR problem making our approach model independent. We test and compare USDL against SINDy on a wide range of dynamical models and show that USDL achieves perfect reconstruction given enough data while SINDy fails for the same amount of data under high stochasticity. This is notably evident for the stationary OU process where noise is prevalent revealing the generality and robustness of the proposed approach.

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A Weak formulation for various differential equations

The theory of the weak formulation has been developed in applied mathematics and particularly in the theory as well as in the numerical analysis of partial differential equations (PDEs). However, any dynamical system can be written in a weak form. This section presents the derivation of the weak formulation for ODEs, PDEs, stochastic differential equations (SDEs) and multivariate autoregressive models (MARs). Thus, a wide range of dynamical systems is covered. We also discuss various choices for the test functions. As we see in Appendix E, the choice of test functions can play a critical role in the perfect reconstruction of a dynamical system.
A.1 Ordinary differential equations

As presented in the main text, an ODE system with linear parameters is given in a non-matrix form by

\[ \dot{x}_n = \sum_{q=1}^{Q} a_{nq} \psi_q(x), \quad x_n(0) = x_{0n}, \quad n = 1, \ldots, N . \]  

(7)

where \( x_n(t) \) is the \( n \)-th state variable of the system while \( \psi_q(x) \) is the \( q \)-th candidate function (or atom or element) of the dictionary.

In order to define the weak formulation, a set of test functions indexed by \( m = 1, \ldots, M \) and denoted by \( \phi_m(t) \) has to be specified. The number of test functions, \( M \) can be infinite but for practical purposes it is always finite. For the rest of the paper, we will assume that it is finite. Then, by multiplying (7) with \( \phi_m(t) \) and integrating from 0 to \( T \), we get for each \( n \) that

\[ \int_0^T \dot{x}_n(t) \phi_m(t) \, dt = \int_0^T \sum_{q=1}^{Q} a_{nq} \psi_q(x(t)) \phi_m(t) \, dt . \]  

(8)

It is rewritten as

\[ \langle x_n, \phi_m \rangle = \sum_{q=1}^{Q} a_{nq} \langle \psi_q(x), \phi_m \rangle , \]  

(9)

where \( \langle f, g \rangle = \int_0^T f(t)g(t) \, dt \) is the inner product between two functions \( f \) and \( g \) in the \( L_2 \) function space. Notice that the infinite number of equations (one for each time instant \( t \in [0, T] \)) in (7) is transformed into \( M \) equations (one for each test function). The above set of equations is an atemporal system of equations whose matrix form is given in equation [2] of the main text.

Moreover, we assume that the test functions are smooth, having at least first derivative, hence, the differentiation of the state variables can be avoided using integration by parts. Indeed, it holds for each \( n \) that

\[ x_n(t)\phi_m(t) \bigg|_0^T - \langle x_n, \dot{\phi}_m \rangle = \sum_{q=1}^{Q} a_{nq} \langle \psi_q(x), \phi_m \rangle . \]  

(10)

This is a key feature of weak formulation both theoretically and practically. From a practical point of view, there is no need to numerically estimate the time derivatives of the state variables. As discussed, differentiation in general amplifies the noise of a signal resulting in high variance estimates of the derivatives deteriorating the performance of any inference approach which necessitates derivative approximation. The weak formulation avoids differentiating the noisy state variables by exploiting the integration by parts theorem as shown above.

A.1.1 Test functions

The test functions utilized in weak formulation are smooth, not necessary orthogonal and can be chosen from a huge repository of functions. Examples are polynomials, Fourier/Laplace basis functions, B-splines, etc. Furthermore, the number of test functions should be minimum so as to reduce the computational complexity of the overall optimization problem. The choice of test functions could affect the performance of the inference procedure, hence, careful and educated selection is needed for optimal performance. Of course, the optimal selection of test functions depends on the specific problem at hand and there is no family of functions that will perform optimally for all cases. The most suitable test functions for phenomena that has periodicities are Fourier modes. A set of \( M \) Fourier modes is defined by

\[ \phi_1(t) = 1 , \quad \phi_{2m-1}(t) = \cos \left( \frac{2\pi mt}{T} \right) \quad \text{and} \quad \phi_{2m}(t) = \sin \left( \frac{2\pi mt}{T} \right) , \quad m = 1, \ldots, (M-1)/2 \]  

(11)

with \( T \) being the final time. In this paper, Fourier modes are used as the default choice of test functions since they form a complete basis of functions in the \( L_2 \) function space. Another important class of test functions are the B-spline functions. B-splines with or without equally-spaced knots constitute another set of test functions that we explore in our demonstration examples. The advantage of using unequally-spaced knots is that specific areas of interest can be indicated and exploited. For instance in cellular protein signaling, if the dynamical phenomenon is stronger at the beginning then more knots will be assigned during the early times. Figure 4 demonstrates a set of 12 B-spline functions both with evenly-spaced knots (upper panel) and with unevenly-spaced knots (lower panel).
A third class of test functions are data-dependent test functions which can capture optimally the variations of the measured time-series. Similar to Karhunen-Loève expansion, spectral analysis of the measurement matrix reveals the principal components that explains the time-series. The principal components with the highest energy (i.e., eigenvalues) are used as test functions. The principal components are numerically computed through the use of singular value decomposition. We remark that this approach is known as principal component analysis or proper orthogonal decomposition.

### A.2 Partial Differential Equations

PDEs constitute another class of dynamical systems where the variables depend not only on time but also on space. One of the simplest and well studied PDEs is heat equation which reads in 1D $x_t - x_{uu} = 0$ with some initial and boundary conditions. We denote with $x_t = \frac{\partial x}{\partial t}$ and $x_{uu} = \frac{\partial^2 x}{\partial u^2}$ the first order time-derivative and second-order space-derivative, respectively. For our purposes, we consider systems which are linear with respect to the unknown parameters. Restricting to one space dimension and one variable, the equation can be of the general form

$$\sum_{q=1}^{Q} a_q \psi_q(x, x_t, x_u, x_{tt}, x_{tu}, x_{uu}, ...) = 0$$

where the driving functions, $\{\psi_q\}$, depend in the physical or engineering application. Several equations fall in the above general form. To name a few, transport equation (first order), heat equation, Laplace’s equation (both parabolic PDEs) and wave equations with or without shocks, with or without interactions (hyperbolic PDEs). Additionally, special but general cases from reaction-diffusion equations (Fisher-Kolmogorov equation), chemotaxis, master equation as well as Fokker-Planck equation (with the last two belonging to the class of Kolmogorov equations) can be written in the general form given by (12).

Typically, the inference (or inverse) problems in PDEs try to estimate the boundaries or some other parameters of the PDE and not the driving forces that governs the system since the kinetic laws are assumed known. Nevertheless, in this paper, we want to show the generality of the weak formulation approach to transform a PDE into an atemporal system of equations. Interestingly, the weak formulation is best applied to finding the solution of PDEs. Proceeding, the test functions are now both time and space dependent and the integration is performed in both dimensions. So, let $\{\phi_m(t, x)\}^M_{m=1}$ be a set of $M$ test functions, then, the weak form of (12) is

$$\sum_{q=1}^{Q} a_{mq} \langle \psi_q(x, x_t, x_u, x_{tt}, x_{tu}, x_{uu}, ...), \phi_m \rangle = 0$$

where $\langle f, g \rangle = \int_D \int_0^T f(t, u) g(t, u) dt du$ is the inner product adapted for functions with both time and space arguments. $D$ is the space domain of the free variable. Notice that the integration by parts trick

![Figure 4](image_url)

Figure 4: Upper plot: A set of 12 evenly-spaced B-splines in the interval $[0, 10]$. Lower plot: A set of 12 unevenly-spaced B-splines in the interval $[0, 10]$ where more resolution is put on the early times.
can be applied for both time-derivatives and space-derivatives. Thus, the need for numerical estimation of the derivatives is minimized. Moreover, a standard choice for time-space test functions is to assume that time and space are separated. Indeed, the test functions are defined as \( \phi_m(t, u) = \phi_{m,1}(t)\phi_{m,2}(u) \) where \( \phi_{m,1} \) and \( \phi_{m,2} \) are test functions as in the previous subsection.

Finally, we would like to notice that our primary intention is to show that weak formulation is also applicable to PDEs without any difficulty in the derivation of the atemporal system. However, the study of particular PDEs may necessitate special treatment especially on the sampling scheme of the solution as well as on the suitable selection of test functions. An extensive discussion on PDE dynamical system inference is beyond the scope of this publication.

### A.3 Stochastic Differential Equations

A stochastic process \( x(t, \omega) \) is a function of two variables, time \( t \) and random outcome \( \omega \). For a fixed random variable \( \omega \), it is a function of time, \( x(t) := x(t, \omega) \) which is called a realization, time-series or trajectory of the process. In the following, we suppress the dependence on the random element and keep only the dependence on time. Proceeding, consider an \( N \)-dimensional stochastic process, \( x(t) \) which is driven by an SDE with additive noise

\[
\dot{x}_n = \sum_{q=1}^{Q} a_{nq} \psi_q(x) + \sigma B_n , \quad n = 1, ..., N, \tag{14}
\]

where \( B_n(t) \) are independent Brownian motions for each \( n = 1, ..., N \). Brownian motion as a function of time is nowhere differentiable thus its time derivative can be rigorously defined only through the weak formulation. However, and, in an intuitive level, the time derivative of a Brownian motion is known as white noise, and, it is also part of the driving forces of this stochastic dynamical system. The more standard notation for SDEs is based on differentials and it is given by the following formula

\[
dx_n(t) = \sum_{q=1}^{Q} a_{nq} \psi_q(x(t))dt + \sigma dB_n(t) , \quad n = 1, ..., N. \tag{15}\]

As before the weak formulation is obtained by multiplication of the test function and integration. Thus, for \( m = 1, ..., M \), we get

\[
\int_0^T \phi_m(t)dx_n(t) = \sum_{q=1}^{Q} a_q \int_0^T \phi_m(t)\psi_q(x(t))dt + \sigma \int_0^T \phi_m(t)dB_n(t) , \quad n = 1, ..., N. \tag{16}\]

However there is an important difference between the standard Riemann integration used in ODEs and PDEs and stochastic integrals. The interpretation of the integrals is different which results in different approaches when numerical estimation is performed. Here, the stochastic integrals are Ito integrals [?] which are defined in a similar manner to the Riemann-Stieltjes integrals. Numerically, Ito integral is approximated by the Riemann sum

\[
\int_0^T f(t)dx_t \approx \sum_{i=0}^{K-1} f(t_i)(x(t_{i+1}) - x(t_i)) \tag{17}\]

where \( \{t_i\}_{i=0}^{K} \) denotes a partition of the interval \([0, T]\). Notice that there exist a variant of the integration by parts theorem which holds for Ito integrals. However, we did not utilize it in the demonstrated SDE example.

### A.4 Multivariate Autoregressive Model

The weak formulation can be also applied on discrete-time dynamical systems. The approach is similar to the continuous time except the definition of inner products where the integration is replaced by summation. We demonstrate the weak form of discrete-time dynamical systems with multivariate autoregressive (MAR) model which additionally is stochastic. In MAR models, the current measurement is a linear combination of the previous measurements plus a stochastic white noise (i.e., Gaussian and independent). The mathematical formula for MAR model is

\[
x(t) = \sum_{\tau=1}^{T} A(\tau)x(t - \tau) + c(t) , \quad t = 0, 1, ..., T \tag{18}\]
where $x(t) \in \mathbb{R}^N$ is the discrete-time $N$-dimensional MAR process, $A(\tau)$ is the connectivity matrix for the $\tau$-th previous measurement while $\epsilon(t)$ is the driving noise term. $T$ determines the order of MAR.

The weak formulation for a discrete-time system is defined for a set of test functions $\{\phi_m\}_{m=1}^M$ whose domain is the set of natural numbers. The new atemporal system is given by

$$\langle x_n, \phi_m \rangle = \sum_{\tau=1}^T \sum_{q=1}^Q a_{nq}(\tau) \langle x_q(t-\tau), \phi_m \rangle + \langle \epsilon_n, \phi_m \rangle \tag{19}$$

where the inner product is now defined as $(f,g) = \sum_{t=0}^T f(t)g(t)$. Defining the cross-correlation function between two functions as $C_{fg}(\tau) = \sum_{t=0}^T f(t)g(t+\tau)$, the system of weak-form equations becomes

$$C_{x_n \phi_m}(0) = \sum_{\tau=1}^T \sum_{q=1}^Q a_{nq}(\tau) C_{x_q \phi_m}(-\tau) + C_{\epsilon_n \phi_m}(0) \tag{20},$$

which is a linear system of equations. Test functions can be discrete versions of Fourier modes or B-spline functions. Using as test functions, the Dirac delta function (i.e., $\phi_m(t) = \delta(t-m)$) then the weak formulation falls back into the “temporal” formulation studied in [12].

### B Time-series Data Fitting a.k.a. Collocation Method

A sample of a time-course dataset (i.e., a non-repeated measurement) is denoted as

$$y_{nkp} = y_n^{(p)}(tk) \tag{21}$$

where $n = 1,...,N$ with $N$ being the number of species, $k = 1,...,K$ with $K$ being the total number of sampling points while $p = 1,...,P$ with $P$ being the number of measurements. The interpretation is that $y_{nkp}$ is the $p$-th measurement of the $n$-th species at time instant, $tk$. We set $t_0 = 0$ and $t_K = T$ be the initial and final time points, respectively. Notice that the number of measurements may depend on the time index $k$ (i.e., $P = P(k)$) but for simplicity reasons we assume that it is constant. It is also useful to define the $P$-dimensional measurement vector, $y_n$, as

$$y_n = [y_n^{(1)}(t_1),...,y_n^{(1)}(t_K),...,y_n^{(P)}(t_1),...,y_n^{(P)}(t_K)]^T \tag{22}$$

The weak formulation does not apply directly when time-course data are provided. Thus, time-series interpolation is utilized. This is achieved by assuming that the state variables over time can be approximated by a linear combination of $L$ basis functions of time, denoted by $\{\tilde{\phi}_n(t)\}_{l=1}^L$. Thus, the $n$-th state variable is written as

$$x_n(t) = \sum_{l=1}^L c_{nl} \tilde{\phi}_n(t) = c_n^T \tilde{\phi}(t) \ , \ n = 1,...,N \tag{23}$$

where $\tilde{\phi}(t) = [\tilde{\phi}_1(t),...,$ $\tilde{\phi}_L(t)]^T \in \mathbb{R}^L$ is an $L$-dimensional vector whose elements are the basis functions. Typical choice for the basis functions are $B$-splines which are local in time and are defined by two parameters; the degree of the interpolating polynomials and the set of knots. Knots in $B$-spline construction are usually dictated by the sampling time points, $t_0,...,t_K$, but they can be enriched or reduced in a user-specific basis. If necessary, they can be also optimized through a cross-validation procedure.

In order to formulate the data fitting optimization problem, define the $L \times (K + 1)P$ matrix, $\tilde{\phi}$, as

$$\tilde{\phi} = \begin{bmatrix} \tilde{\phi}_1(t_0) & \cdots & \tilde{\phi}_1(t_0) & \cdots & \tilde{\phi}_1(t_K) \\ \vdots & \ddots & \vdots & \ddots & \vdots \\ \tilde{\phi}_L(t_0) & \cdots & \tilde{\phi}_L(t_0) & \cdots & \tilde{\phi}_L(t_K) \end{bmatrix}, \tag{24}$$

which is in alignment with the measurement vectors $y_n$ in (22). The (penalized) data fitting problem is defined as

$$\min_C \sum_{n=1}^N \|y_n - c_n^T \tilde{\phi}\|_2^2 + \lambda c_n^T C c_n \tag{25}$$

where $C$ is the $N \times L$ coefficient or weight matrix defined by

$$C = [c_1,...,c_N]^T \tag{26}$$
while the second term is a smoothing penalty controlled by the non-negative parameter (i.e., weight) \( \lambda_C \). The second term is designed to penalize the ripples of the interpolated time-series by penalizing the squared \( L_2 \) norm of the derivatives of the time-series. This reads to \( \int_0^T (\dot{x}_n(t))^2 dt = (\tilde{x}_n, \ddot{x}_n) \) which can be rewritten as \( c_n^T \tilde{\Phi} c_n \) where \( \tilde{\Phi} \) is a \( L \times L \) symmetric matrix with elements \( \tilde{\Phi}_{l,k} = \langle \dot{\phi}_l, \dot{\phi}_k \rangle \). The derivation of the ripple-penalty is

\[
\int_0^T (\dot{x}_n(t))^2 dt = \int_0^T \left( \sum_{l=1}^L c_n l \dot{\phi}_l(t) \right) \left( \sum_{k=1}^L c_n k \dot{\phi}_k(t) \right) dt \\
= \sum_{l=1}^L \sum_{k=1}^L c_n l c_n k \langle \dot{\phi}_l, \dot{\phi}_k \rangle = c_n^T \tilde{\Phi} c_n
\]

The optimization problem in (25) is a regularized Least Squares (RLS) problem. Additionally, it can be decoupled into \( N \) independent optimization subproblems; one for each column of \( C \). Thus, the solution for the \( n \)-th column (i.e., the \( n \)-th coefficient vector) is given by

\[
\hat{c}_n = \left( \hat{\phi} \phi^T + \lambda C \tilde{\Phi} \right)^{-1} \hat{\phi} y_n^T , \tag{27}
\]

with \( n = 1, ..., N \).

Cost functional (25) can be seen from a Bayesian perspective as a sum of the log-likelihood and the log-prior distribution. The assumption incorporated in the prior distribution is that the trajectories are typically smooth functions of time. Both likelihood and prior distributions are Gaussian thus the data fitting problem is a linear optimization problem for the coefficient matrices which can be solved explicitly as shown above. We would like to highlight also that a simple approach to create many trajectories is to repeatedly and randomly choose a subset of the measurements and solve (25). A weight can be also assigned to each trajectory from the posterior distribution defined by (25). The expectation when one feeds several trajectories to the learning algorithm is that the dynamics of the underlying process are more accurately sampled, thus, the performance is improved. Finally, there are cases where the distribution of the measurements are multi-modal or heteroscedastic. In such cases, the Gaussianity assumption is not valid resulting in sub-optimal solutions. Hence the cost functional should be enriched with multi-modal distributions such as the non-linear Gaussian Mixture Model. Alternatively, Monte Carlo methods which are more expensive computationally can be utilized for the sampling of the trajectories in a non-Gaussian case.

### C Tackling Multiple Interventions

Depending on the application at hand, there are various types of interventions that can be applied. Probably, the simplest intervention is to start from different initial values, then let the system evolve and measure it again. The wider exploration of the state space results in more informative measurements thus the estimation of the structure and the parameters of the dynamical system becomes in principle more identifiable. In systems biology for instance, such type of interventions are called activations. Another type of intervention is (partial) inhibition where the effect of a state variable is neutralized or kept constant over time. For instance, if \( n \)-th state variable is kept constant then we can impose the constraint \( x_{n^*}(t) = c_0 \) for all \( t \) or equivalently \( \dot{x}_{n^*}(t) = 0 \) which results to the constraint

\[
\sum_{q=1}^Q a_{n^* q} \psi_q(x) = 0 .
\]

When an ODE system is augmented with constraints that do not contain time derivatives then the resulting set of equations is called a system of differential algebraic equations. More complex interventions and/or physical constraints (or laws) can be incorporated into the ODE system. The intervention type where \( c_0 = 0 \) is typically called inhibition.

However, experimentalists and scientists does not have full control on the effect of an intervention thus it is preferable to introduce a general way to model interventions other than hard constraints. Indeed, for ODE systems, (17) can be slightly extended to

\[
\dot{x}_n = \sum_{q=1}^Q a_{n q} \psi_q(x) + b_n u_n , \quad x_n(0) = x_{0n} , \quad n = 1, ..., N , \tag{28}
\]
where $b_n \in \mathbb{R}$ while $u_n = u_n(t)$ is a given function of time which can be thought as an input signal and constitutes the intervention signal. If for instance $n^*$ state variable is inhibited then this intervention is approximated by the reaction $X_{n^*} \rightarrow \emptyset$ with a large rate constant. In the modified ODE system \cite{28}, intervention of variable $n^*$ is modeled by setting $u_n = 0$ for $n \neq n^*$ and $u_{n^*} = x_{n^*}$. Moreover, input signals can amount not only for inhibition but also for other type of interventions such as dosage level. Indeed, the form of the input signal for dosage intervention can be defined as $u_n(t) = u(t) = e^{-t/\tau}$ where $\tau$ controls the decay rate of the drug while $b_n$ reflects the strength of the effect of the drug to the $n$-th state variable.

Proceeding, assume that there are $R$ different experimental conditions thus there are $R$ different ODE systems with each one having different intervention input $u_n^{(r)}$, $r = 1, \ldots, R$. The weak formulation for the $r$-th ODE and the $n$-th variable is given by

$$z_n^{(r)} = \Psi^{(r)\top}a_n + b_n^{(r)}e_n^{(r)}$$

where $z_n^{(r)}$ and $\Psi^{(r)}$ as in the main text while $v_n^{(r)}$ is the projection vector of the intervention input to the test functions with elements given by $v_n^{(r)} = \langle u_n^{(r)}, \phi_n \rangle$. The integrated ODE system can be written in a matrix form as

$$
\begin{bmatrix}
  z^{(1)} \\
  \vdots \\
  z^{(R)}
\end{bmatrix} =
\begin{bmatrix}
  \Psi^{(1)} & 0 & \cdots & 0 \\
  0 & \Psi^{(2)} & \cdots & 0 \\
  \vdots & \vdots & \ddots & \vdots \\
  0 & \cdots & \cdots & \Psi^{(R)}
\end{bmatrix}
\begin{bmatrix}
  a \\
  b^{(1)} \\
  \vdots \\
  b^{(R)}
\end{bmatrix}
$$

The derived system of equations fall again in the SSR category thus OMP can be utilized. Moreover, as defined in the main text while

$$z_n = \Psi^{\top}a + e$$

where $z$, $\Psi$ and $a$ as defined in the main text while $e$ denotes the noise vector with $||e||_2 = \epsilon$ being the energy of the error/noise term. The SSR problem is defined as an $l_0$ quasi-norm minimization program

$$
\min_a ||a||_0 \text{ subject to } ||z - \Psi a||_2 \leq \epsilon,
$$

where $l_0$ quasi-counts the number of non-zero elements in its argument (i.e., $||a||_0 = \# \{ q : a_q \neq 0 \}$).

In order to solve this non-convex program, one must search through all possible solutions making this approach intractable for large systems since the search space is exponentially large \cite{29}. There is a wide spectrum of algorithms that try to approximate the solution of the above intractable program. We refer to \cite{29} for a recent review. In the following, we present representative approximation algorithms for two different families that solve SSR. Moreover, the presented techniques are accompanied with theoretical guarantees which determine under which conditions the approximate solution is also the solution of the SSR program.

Let us remark here that the columns of the measurement matrix are assumed to be normalized in the literature, however, $\Psi$ obtained by weak formulation has not normalized columns. In order to make the columns of $\Psi$ having $l_2$ norm equal to 1, the following computation is performed,

$$z = \Psi a + e = \sum_{q=1}^{Q} a_q \psi_q + e = \sum_{q=1}^{Q} a_q ||\psi_q||_2 \frac{\psi_q}{||\psi_q||_2} + e = \sum_{q=1}^{Q} a_q \tilde{\psi}_q + e = \tilde{\Psi} a + e.$$ 

Thus, the non-zero coefficients of $a$ are amplified by a factor which is proportional to the $l_2$-norm of the respective column of $\Psi$. 

\section{Sparse Signal Recovery}

After the application of the weak formulation, the transformed system of equations is written as

$$z = \Psi a + e$$

where $z$, $\Psi$ and $a$ as defined in the main text while $e$ denotes the noise vector with $||e||_2 = \epsilon$ being the energy of the error/noise term. The SSR problem is defined as an $l_0$ quasi-norm minimization program

$$
\min_a ||a||_0 \text{ subject to } ||z - \Psi a||_2 \leq \epsilon,
$$

where $l_0$ quasi-counts the number of non-zero elements in its argument (i.e., $||a||_0 = \# \{ q : a_q \neq 0 \}$).

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Let us remark here that the columns of the measurement matrix are assumed to be normalized in the literature, however, $\Psi$ obtained by weak formulation has not normalized columns. In order to make the columns of $\Psi$ having $l_2$ norm equal to 1, the following computation is performed,

$$z = \Psi a + e = \sum_{q=1}^{Q} a_q \psi_q + e = \sum_{q=1}^{Q} a_q ||\psi_q||_2 \frac{\psi_q}{||\psi_q||_2} + e = \sum_{q=1}^{Q} a_q \tilde{\psi}_q + e = \tilde{\Psi} a + e.$$ 

Thus, the non-zero coefficients of $a$ are amplified by a factor which is proportional to the $l_2$-norm of the respective column of $\Psi$. 

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D.1 Convex Relaxation Theory

One approach to relax the above optimization problem and make it computationally feasible is to replace the $l_0$ quasi-norm with the $l_1$ norm and obtain the convex program

$$\min_a ||a||_1 \text{ subject to } ||z - \Psi a||_2 \leq \delta,$$

(11-error)

where $||a||_1 = \sum_{q=1}^Q |a_q|$ is the $l_1$ norm while $\delta$ is the tolerance. It holds that $l_1$ norm is the closest convex function to $l_0$ quasi-norm [6]. Using standard linear programming software the (11-error) minimization problem can be solved in polynomial time. Nevertheless, the solution of (11-error) is just an approximation to the SSR problem and it is not guaranteed that it provides the same answer as the $l_0$ quasi-norm problem. Systematic investigations have been presented throughout the last fifteen years exploring when the solutions of the two problems are equal. For the sake of completeness, we provide a special case of a theorem by Tropp [6] which is based on ERC and determines under which conditions the solution of (11-error) recovers the true support. In order to present the theorem, we have to define the following quantities. The $(p,q)$-matrix operator norm is defined for a matrix $B$ as

$$||B||_{p,q} := \max_{x \neq 0} \frac{||Bx||_q}{||x||_p},$$

while, for an index set $S$, we define the restricted pseudo-inverse operator over $S$ as

$$\Psi^S := (\Psi^T S \Psi^S)^{-1} \Psi^T S,$$

and the best $l_2$ approximation of $z$ restricted on $S$ as

$$z_S := \Psi^S \Psi^S z.$$

Then, the following holds.

**Theorem 1:** (Tropp '06) Let $T$ be the support of the true solution for which $\text{ERC}(T) \geq 0$ and select tolerance to be

$$\delta = \sqrt{\epsilon^2 + \left( \frac{||\Psi T (z - \hat{z}_T)||_\infty ||\Psi^T||_{2,1}}{\text{ERC}(T)} \right)^2}.$$

If for all $q \in T$ holds that

$$|a_q| > \frac{||\Psi^T||_{2,2} \delta}{||\Psi^T||_2},$$

then the support of the (unique) solution of (11-error) convex program with tolerance $\delta$ is exactly $T$.

Another methodology to relax the $l_0$ quasi-norm optimization program is to consider the Lagrangian version of (11-error). It reads

$$\min_a \frac{1}{2} ||z - \Psi a||^2 + \lambda ||a||_1,$$

(11-penalty)

where $\lambda$ is a weight parameter that balance between complexity and sparsity. Indeed, increasing $\lambda$ results in sparser solutions. This optimization program is also known as LASSO [?] and there exist fast algorithms such as LARS [?] which finds LASSO solutions. As in the previous case, there are theoretical guarantees under which conditions the LASSO solution is also the solution of the SSR problem. We provide two theorems; one involving MIP and the other ERC which are special cases of theorems in [8].

**Theorem 2:** (Tropp '06) Let $T$ be the support of the true solution and $k := |T|$ its size. Suppose that $\mu \leq \frac{1}{2k}$ as well as that

$$||\Psi T (z - \hat{z}_T)||_\infty \leq \frac{1 - (2k - 1)\mu}{1 - (k - 1)\mu},$$

for some $\lambda > 0$ where $\hat{z}_T$ is the best $l_2$ approximation over $T$. If for all $q \in T$ holds that

$$|a_q| > \frac{\lambda}{||\Psi^T||_2 (1 - (k - 1)\mu)},$$

then the support of the (unique) solution of the Lasso convex program with parameter $\lambda$ is exactly $T$.

It is noteworthy that for the noiseless case and given that $\mu \leq \frac{1}{2k}$, there is always a small enough $\lambda$ which satisfies the condition on the non-zero coefficients of $a$. Moving forward, as we saw in the main text, the condition for MIP is rarely satisfied, mainly, due to collinearity between columns of $\Psi$ that might be irrelevant to the space spanned by the atoms of the actual solution. For this reason, we stated that
MIP is rather conservative. The following theorem, again due to Tropp, is based on ERC and determines when Lasso solution recovers the true support.

**Theorem 3:** (Tropp ‘06) Let $T$ be the support of the true solution for which $ERC(T) \geq 0$. Suppose that
\[
||\bar{\Psi}_T(z - \hat{z}_T)||_\infty \leq \lambda ERC(T)
\]
for some $\lambda > 0$. If for all $q \in T$ holds that
\[
|a_q| > \frac{\lambda ||(\Psi_T^T \bar{\Psi}_T)^{-1}||_{\infty, \infty} ||\psi_q||_2}{||\Psi_q||_2}
\]
then the support of the (unique) solution of the Lasso convex program with parameter $\lambda$ is exactly $T$.

The condition on ERC is harder to validate compared to MIP because the support of the true but unknown solution is required. Here we present the results when the true support is known, however, in Tropp [6], the conditions are relaxed for arbitrary index set of linearly independent collection of dictionary atoms. Finally, we remark that a difficulty in Lasso formulation is that little or no information about the hyper-parameter $\lambda$ is provided and scientists usually apply information criteria in order to select $\lambda$. Nevertheless, guidance on the values of $\lambda$ can be provided from the above theorems since two counterbalancing conditions for $\lambda$ need to be satisfied.

### D.2 Orthogonal Matching Pursuit

There are several greedy algorithms proposed in the literature trying to solve the SSR problem. Among them one of the fastest and surely the most popular is OMP. Apart from being very fast, OMP has the important property that its hyper-parameter is easy to interpret and approximate from the available data. For the sake of completeness, we present the basic OMP algorithm where we added an extra criterion on the maximum allowed number of non-zero elements which is denoted with $K$.

- **OMP Algorithm:**
  1. Initialize the residual $r_0 = z$ and the set of selected indices $S = \emptyset$. Set counter to $i = 1$.
  2. Find the next index as
     \[
     q' = \arg \max_q |\bar{\psi}_q^T r_{i-1}|
     \]
     and add $q'$ to $S$.
  3. Solve the Least Squares problem using only the selected indices
     \[
     \hat{a}_S = (\Psi_S^T \Psi_S)^{-1} \Psi_S^T z = \Psi_S^\dagger z
     \]
     Update residual error $r_i = z - \Psi_S \hat{a}_S$.
  4. If $||r_i||_2 < \varepsilon$ or $|S| > K$, stop the algorithm. Otherwise, set $i = i + 1$ and return to step 2.

The stopping criterion in OMP requires the knowledge of the $l_2$ norm of the true residual error which in principle is not available a priori. The energy of the true residual error is approximated as
\[
\hat{\epsilon} = (1 + \alpha)||r_{LS}||_2,
\]
where $r_{LS}$ is the residual when the complete dictionary is utilized given by $r_{LS} := z - \Psi \hat{a} z$ while $\alpha$ is a small positive number in the range $10^{-1} - 10^{-3}$. $\alpha$ is user-defined and corresponds to the potential over-fitting of the complete model representation. Notice that the stopping criterion can be rewritten as
\[
\frac{||r_i||_2 - ||r_{LS}||_2}{||r_{LS}||_2} < \alpha,
\]
implies that OMP stops when the relative residual energy becomes smaller than $\alpha$.

In the following, we present two theorems on perfect support recovery; one based on MIP and the other on ERC which were first proven in [35].

**Theorem 4:** (Cai & Wang ’11) Suppose $||e||_2 \leq \epsilon$ and $\mu < \frac{1}{2(k-1)}$ where $k$ is the number of nonzero elements of $a$. Then, OMP algorithm with stopping rule $||r_i||_2 \leq \epsilon$ recovers the true subset of correct dictionary atoms indexed by $T$ if for all $q \in T$ holds that
\[
|a_q| \geq \frac{2}{SNR(q)(1 - (2k - 1)\mu)}.
\]
The next theorem collects the pieces that has been presented in the main text.

**Theorem 5:** (Cai & Wang ’11) Suppose $||e||_2 \leq \epsilon$ and $ERC(T) > 0$ where $T$ is the support of the true solution. Then, OMP algorithm with stopping rule $||r_i||_2 \leq \epsilon$ recovers the true subset of correct dictionary atoms, $T$, if for all $q \in T$ holds that

$$|a_q| \geq \frac{2}{SNR(q)ERC(T)\lambda_{\text{min}}(T)} .$$

Additional theoretical results can be found in [35]. For instance, by varying the stopping criterion, one can guarantee that the strongest components of the solution will be obtained showing that the strongest components are selected first.

### D.2.1 Adding prior Knowledge

In some applications, user may partially know the driving forces of a dynamical system or she has an instrument that intervene the system in a systematic and known way. Thus, being able to add prior knowledge to the inference algorithm is very important. Another convenient feature of OMP is that adding prior knowledge is straightforward. Indeed, instead of starting with an empty index set, $S$ in step 1 of OMP will be initialized with the provided indices that encode the prior knowledge. Accordingly, the initial residual error will be evaluated after the subtraction of the known non-zero components.

### E Further Demonstrations

We provide here several details on the production of the figures in the main text. Additional experiments are also presented for each of the demonstration examples.

#### E.1 Protein interaction network

This demonstration example emulates the output of a single-cell mass cytometry machine with a prototypical protein interaction network where protein $P_1$ interacts with protein $P_3$ through protein $P_2$. The complete biochemical reaction network is given in Table 2 and the corresponding ODE system has been simulated with standard ODE solver. It consists of six reactions which follow mass action kinetics. $R_1$ and $R_2$ produce $P_2$ and $P_3$, respectively, while $R_3$ and $R_4$ correspond to the binding and unbinding of the $P_3$ to $P_1$. $R_5$ and $R_6$ are simple degradation mechanics. The initial concentration of the state variables (i.e., the species) are 1 for $P_1$ and 0 for the rest species. Furthermore, we perform four interventions. The first intervention was to change the initial concentration of $P_2$ from 0 to 5 while the second intervention was to change the initial concentration of $P_3$ from 0 to 15. The third intervention was the inhibition of $P_2$ while the final one was the inhibition of $P_3$. Inhibition was implemented by augmenting a new and fast degradation reaction with rate constant equal to 100.

The resulted dynamical system has a subtle property. Due to the fact that $dP_1/dt + d[P_1P_3]/dt = 0$, the following conservation law holds

$$P_1 + [P_1P_3] = 1 .$$

Eventually, the dynamical system consists of three equations with four unknowns. Therefore, the complete reaction network is inherently unidentifiable when the conservation law is not taken into account making it an inappropriate example for testing the USDL algorithm. This is the main reason why we choose a coarser and thus simpler dynamical model for the learning algorithms. Moreover, the property of unidentifiability is very typical in biochemical reaction networks and in conjunction with sloppiness of the parameters [?], the inference of the complete network is impossible most of the times.

We proceed by showing the results on the performance of the proposed approach under various experimental conditions. We test the performance when the number of sampling points is reduced as well as when different weights for the smoothing penalty in the collocation method are shown next. In all experiments of this subsection, we set the hyperparameter of USDL algorithm to be $\alpha = 0.05$ while the hyperparameter of SINDy algorithm is set to $\lambda = 0.01$. Figure 5 presents the interpolated time-series of each species when $\lambda_C = 1$. It is evident with naked eye that the bending of the trajectories are harsher, especially, close to the sampling points. Nevertheless, positive values of ERC for all species when all five interventions are taken into account indicate the perfect reconstruction of the protein interaction network. Indeed, the performance of the USDL algorithm measured by precision and recall metrics is only slightly affected as shown in Figure 5(a). SINDy algorithm, as in the main text, does not exploit the information from the multiple interventions. Thus, SINDy results in suboptimal performance. On
Table 2: The reaction table with \( P_1 - P_3 \) corresponding to the 3 proteins while \([P_1 P_3]\) corresponds to the Protein-Protein complex. The state of the reaction model is defined as \( x = [P_1, P_2, P_3, [P_1 P_3]]^T \).

| Event | Reaction | Rate | Rate constant |
|-------|----------|------|---------------|
| \( R_1 \) | \( P_1 \rightarrow P_1 + P_2 \) | \( a_1(x) = k_1 P_1 \) | \( k_1 = 4 \) |
| \( R_2 \) | \( P_2 \rightarrow P_2 + P_3 \) | \( a_2(x) = k_2 P_2 \) | \( k_2 = 0.05 \) |
| \( R_3 \) | \( P_1 + P_3 \rightarrow [P_1 P_3] \) | \( a_3(x) = k_b P_1 \cdot P_3 \) | \( k_b = 0.01 \) |
| \( R_4 \) | \( [P_1 P_3] \rightarrow P_1 + P_3 \) | \( a_4(x) = k_u [P_1 P_3] \) | \( k_u = 0.001 \) |
| \( R_5 \) | \( P_2 \rightarrow \emptyset \) | \( a_5(x) = k_{-2} P_2 \) | \( k_{-2} = 0.4 \) |
| \( R_6 \) | \( P_3 \rightarrow \emptyset \) | \( a_6(x) = k_{-3} P_3 \) | \( k_{-3} = 0.2 \) |

the opposite direction where smoothing weight is large (\( \lambda_C = 10^4 \)), the constructed trajectories are fairly smoother as Figure 5(b) shows. Despite the error on the dynamics, the performance of the USDL algorithm is not negatively affected as precision and recall plots reveal. Evidently, the accuracy of both algorithms is slightly improved for the high level noise with USDL achieving perfect reconstruction when fed with data from five interventions. It is noteworthy that ERC indicates this behavior since it is larger under high noise (red solid line in Figure 5(b)).

Figure 5: (a) Time-series interpolation for the protein interaction network when the smoothing weight parameter is \( \lambda_C = 1.0 \). Trajectories are not smooth introducing further noise, nevertheless, the dynamics of the measurements are correctly captured. (b) MIP (upper panel) and ERC per state variable (lower panel) for two noise levels; low (blue) and high (red). ERC is negative when \( R = 1 \) experimental condition (dashed lines) is considered while it is positive when \( R = 5 \) experimental conditions (solid lines) are considered. (c) Precision (upper panel) and recall (lower panel) curves as a function of \( R \) for both USDL (solid lines) and SINDy (dashed lines) algorithms. Perfect reconstruction is achieved for the low noise level and when \( R = 5 \) interventions are provided.

The next experiment assesses the performance of the proposed algorithm when measurements from fewer time-points are obtained. Since dense sampling is more expensive both in time and in money than sparse sampling, it is desirable the learning methods be robust against less sampling points. Figure 7 presents the results when we reduce the number of sampling times by a factor of 3 (from 12 to 4) and keeping the instants at 0.2, 8 and 32. Interestingly, the performance of the USDL algorithm remained the same with perfect reconstruction being achieved when all five interventions are considered. This implies that the collocation method was able to correctly estimate the trajectories from these four time points. Perfect reconstruction was also predicted from the positivity of the ERC for all variables for the case of the same with perfect reconstruction being achieved when all five interventions are considered. This implies that the collocation method was able to correctly estimate the trajectories from these four time points. Perfect reconstruction was also predicted from the positivity of the ERC for all variables for the case of high noise (red solid line in Figure 6(b)).

The final experiment assesses the performance of the proposed algorithm when the protein interaction

\[
\begin{align*}
R_1 & : P_1 \rightarrow P_1 + P_2 \\
R_2 & : P_2 \rightarrow P_2 + P_3 \\
R_3 & : P_1 + P_3 \rightarrow [P_1 P_3] \\
R_4 & : [P_1 P_3] \rightarrow P_1 + P_3 \\
R_5 & : P_2 \rightarrow \emptyset \\
R_6 & : P_3 \rightarrow \emptyset
\end{align*}
\]
Figure 6: (a) Time-series interpolation for the protein interaction network when the smoothing weight parameter is $\lambda_C = 10^4$. Trajectories are excessively smoothed resulting in incapability of capturing correctly the dynamics. (b) MIP (upper panel) and ERC per state variable (lower panel) for two noise levels; low (blue) and high (red). (c) Precision (upper panel) and recall (lower panel) curves as a function of $R$ for both USDL (solid lines) and SINDy (dashed lines) algorithms. Perfect reconstruction is achieved for USDL algorithm at both low and high noise levels.

Figure 7: (a) Time-series interpolation for the protein interaction network when less sampling points are measured. (b) MIP (upper panel) and ERC per state variable (lower panel) for two noise levels; low (blue) and high (red). ERC is positive when $R = 5$ interventions are considered (solid lines) while it is negative when $R = 1$ intervention is considered (dashed lines). (c) Precision (upper panel) and recall (lower panel) curves as a function of $R$ for both USDL (solid lines) and SINDy (dashed lines) algorithms. Overall, the right positioning of the sampling instants resulted in robust inference of the network of interactions.

network has different reaction constants. Nature rarely has the favorite constant values for an algorithmic approach and it is important to test it under different conditions. Figure 6 presents the results when the reaction constants of the first two reactions are doubled (i.e., $k_1 = 8$ and $k_2 = 0.1$). Even though the reduction of MIP, the perfect reconstruction of the network is lost and possibly more than five interventions are required in order to achieve true recovery of the protein interaction network. Interestingly, ERC is not positive for all variables with the problematic species being $P_2$ whose ERC is negative. For the case where all five interventions are taken into account, the inspection of the estimated connectivity matrix (i.e., of $A$) revealed that the row that describes the dynamics of $P_2$ was most of the times wrong (more than 95% wrong) while the other two rows that describe the dynamics of $P_1$ and $P_3$ were most of the times correct (more than 95% correct).

Overall, this example demonstrates that then ERC is positive for all variables then with high probability the protein interaction network will be perfectly reconstructed. In contrast, when there are variables whose ERC is negative then the probability of perfect reconstruction becomes very low and more experiments are required in order to make ERC positive and thus recover the true network of interactions. Since ERC is a variable-dependent quantity, we can be confident that the found interactions between variables
(a) Time-course measurements and time-series interpolation  
(b) MIP and ERC  
(c) Precision and recall

Figure 8: (a) Time-series interpolation for the protein interaction network when different reaction constants are assumed without changing the topology of the network. (b) MIP (upper panel) and ERC per state variable (lower panel) for two noise levels; low (blue) and high (red). ERC is negative for $P_2$ even when $R = 5$ interventions are considered (solid lines). (c) Precision (upper panel) and recall (lower panel) curves as a function of $R$ for both USDL (solid lines) and SINDy (dashed lines) algorithms. Performance results indicate that perfect reconstruction is not achieved at any case which was again expected from the negativity of ERC for $P_2$. Perfect network reconstruction requires more interventions.

with positive ERC are true. Finally, we remark that for small systems of interactions like this one, a brute force alternative is feasible. A complete search of all possible solutions when the non-zero components are less than ten is computationally tractable for dictionary size up to twenty atoms. However, such an approach will provide little or no information on how to design a new experiment or a new data acquisition policy compared with greedy algorithms or convex relaxation methods where metrics such as MIP and ERC can guide the experimental designer.

E.2 Mass Cytometry

The protein interactions found in the literature are reported on Table 3. In the right most column, the scientific source of the corresponding interaction is provided. The smoothing weight in collocation method is $\lambda_C = 10^4$. In order to make the results robust, we repeat the inference 100 times by using half of the points in each iteration. An edge is added to the network when it is found at least 80% of the times.

Table 3: Protein interactions found in the literature.

| Interaction          | Literature                  |
|---------------------|-----------------------------|
| CD3z $\rightarrow$ Slp76 | Krishnaswamy et al. [37] |
| Slp76 $\rightarrow$ Erk     | Krishnaswamy et al. [37] |
| Erk $\rightarrow$ S6        | Krishnaswamy et al. [37] |
| Erk $\rightarrow$ Creb      | Krishnaswamy et al. [37] |
| CD3z $\rightarrow$ MAPKAPKII | Krishnaswamy et al. [37] |
| MAPKAPKII $\rightarrow$ Creb | Krishnaswamy et al. [37] |
| Akt $\rightarrow$ Rb         | Krishnaswamy et al. [37] |
| Akt $\rightarrow$ S6         | Krishnaswamy et al. [37] |
| Akt $\rightarrow$ Creb       | PI3K-AKT Signaling (KEGG) |

Table 4 reports the value of MIP and ERC per variable for the two subnetworks presented in the main text. MIP is almost 1 showing that there is strong collinearity between the columns of dictionary matrix, $\Psi$. ERC values for the small subnetwork are positive increasing the confidence that the inferred network is correct. On the contrary, some variables have negative ERC for the larger subnetwork casting doubt on the correctness of the inferred network.

Next, we examine the inference capabilities of the proposed approach under various experimental conditions. Figure 9 presents the reconstructed network for the four protein subnetwork cascade. In the
Table 4: MIP and ERC values for the two subnetworks of proteins. Positive ERC adds confidence to the inference results, however, it is just an estimate since the ground truth is unknown.

| Subnet | MIP  | CD3z | SLP76 | Erk  | S6   | MAPKAPKII | Creb | Akt | Rb  |
|--------|------|------|-------|------|------|-----------|------|-----|-----|
| Subnet 1 | 0.967 | 0.032 | 0.114 | 0.020 | 0.065 | –         | –    | –   | –   |
| Subnet 2 | 0.980 | 0.031 | 0.119 | -0.314 | -0.256 | -0.163 | 0.031 | 0.119 | -2.545 |

first experiment we eliminate half of the sampling points. The new sampling points are at 0, 2, 5, 8, 20 minutes. As Figure 9(a) asserts the network inference deteriorates since the interaction CD3z → SLP76 is missed while an additional interaction that SLP76 produces S6 is found. Figure 9(b) demonstrates the reconstructed network when both activation cocktails are taken into consideration. Again, network inference deteriorates even though we provide additional data from another intervention. A probable explanation is that there exist interference between measured and unmeasured proteins with the unmeasured ones serve as latent variables. These extra sources of noise confuse the inference algorithm resulting in inferior performance. We also tested the performance when all three available populations are taken into consideration and fed to the OMP algorithm. One activation cocktail (CD3/CD28) is considered. Expect the CD3z → SLP76 interaction which is missed all the other relationships are correctly inferred. The final experiment is to add all the available measurements with all three populations and both activation cocktails. The network reconstruction is still not fully inferred. Overall, we conclude that more data does not always produce superior results and caution is necessary in the experimental design in order to reveal the actual protein interactions.

Figure 9: Reconstructed four-protein subnetwork under various experimental conditions.

Similar conclusions can be drawn when considering the eight protein subnetwork as it is evident from Figure 10. The network inference deteriorates when less sampling points are present (Figure 10(a)) or when more data with different activation cocktails (Figure 10(b)) are provided. Interestingly, the worst performance results are obtained when all populations and all activators are considered (Figure 10(d)).
In this case, only two protein interactions that have been reported in the literature are found. Moderate performance results, which are similar to the results when only CD4+ naive are considered, are obtained when all populations are fed into the proposed algorithm (Figure 10(c)). Overall, there are two interactions that are present in all settings of the experiments. These interactions form the cascade Slp76 → Erk → S6. Also there is present in all experiments the edge between Erk and Akt which can be either a true interaction not reported or a way to up-regulate Akt since in the T-cell signaling pathway Akt is phosphorylated by CD28 which is not measured.

Figure 10: Reconstructed subnetwork with eight-proteins under different experimental conditions.
Finally, we present an experiment where prior knowledge is provided to the inference algorithm. It is legitimate to use any available prior information to guide the inference algorithm especially when a scientist is searching for new knowledge. Our algorithm and in particular OMP can easily incorporate prior knowledge as discussed earlier. Thus, one can provide the known interactions and look for new ones. In Figure 11 we present the reconstructed network when the following interactions are a priori provided: CD3z $\rightarrow$ Slp76, CD3z $\rightarrow$ MAPKAPKII, MAPKAPKI I $\rightarrow$ Creb and Erk $\rightarrow$ Creb. There are two immediate observations related with Creb that can be made. First, the interaction Akt $\rightarrow$ Creb is lost probably because it has been replaced by Erk $\rightarrow$ Creb and, second, instead of up-regulating Creb, MAPKAPKII down-regulates it questioning the existence of this interaction.

Figure 11: Reconstructed eight-protein subnetwork when prior knowledge is added. Measurements are from CD4+ naive cells with CD3/CD28 activation cocktail.

E.3 Multidimensional Ornstein-Uhlenbeck process

The multidimensional Ornstein-Uhlenbeck (OU) process is defined in the more standard notation as

$$dx_t = -Ax_tdt + \sigma dB_t$$

where $A$ is the connectivity matrix, $B_t$ is an $N$-dimensional standard Brownian motion while $\sigma$ is the noise level which is set to 0.25. The OU process satisfies the detailed balance condition \[12\] thus, at the stationary regime, it is time-reversible meaning that the reflected time-series have the same path distribution. Moreover, the stationary distribution, $\mu(x)$, is proportional to

$$\mu(x) \propto e^{-\frac{1}{\sigma^2}x^T\Sigma^{-1}x}.$$  

(34)

Obviously, it is a zero-mean Gaussian. The covariance matrix $\Sigma$ is found as the solution of the Lyapunov equation $A\Sigma + \Sigma A^T + I = 0$. Concentration matrix which is defined as the inverse of the covariance matrix is not necessarily sparse even when $A$ is sparse. This implies that if the measurements are obtained as i.i.d. samples from the stationary distribution then it is impossible to infer the causal relationships between the state variables since they have been lost. On the contrary, using the richer information that is contained by the dynamics, primarily time correlations, the true connectivity matrix is estimated and the causal relations can be correctly inferred.

Proceeding, the time-series of an $N = 20$-dimensional Ornstein-Uhlenbeck (OU) process are presented in Figure 12(a). The upper panel shows the time-series at the stationary regime while the lower panel shows the time-series at the transient regime. At the transient regime, the initial values of the process
were independently sampled from a Gaussian distribution with variance one which obviously result to starting the process out of equilibrium. The OU process converges to equilibrium after one time unit. The numerical integration is performed using Euler-Maruyama scheme which is a first-order finite difference scheme with time step of $\Delta t = 0.001$. The results of Fig. 3 in the main text are produced by setting the maximum allowed non-zero elements in USDL algorithm to be $K = 6$ while the threshold is set to $\alpha = 0.01$ (resp. $\alpha = 0.00025$) for the transient (resp. stationary) regime. SINDy algorithm’s hyperparameter is set to $\lambda = 0.05$ for all cases.

![Figure 12](image_url)

(a) Time-series for both regimes  
(b) ERC per state variable

Figure 12: (a) Time-series of a multi-dimensional OU process at stationary regime (upper plot) as well as transient regime (lower plot). (b) ERC for each variable of the OU process at both regimes and two different number of trajectories. ERC is positive when $P = 200$ time-series are given (solid lines).

Figure 12(b) shows ERC values per variable. It is evident that when $P = 5$ time-series are fed to USDL algorithm (dashed lines), ERC is negative in both regimes for all variables. Moreover, ERC for the transient regime is worse that the stationary regime for all variables. Nevertheless, as it is evident from the precision-recall curves (Fig. 2(b) in the main text where precision is slightly above 50%), perfect reconstruction is not achieved with stationary time-series. This is a consequence of the fact that the strength of the interaction coefficients (i.e., non-zero elements of $A$) compared to the noise level is low. Indeed, noise is the primal driving force of the dynamics in the stationary regime thus it is harder to infer accurately the connectivity matrix. Only when $P = 1000$ the signal-to-noise ratio is high enough for perfect reconstruction of the dynamical system.

### E.3.1 Selection of Test Functions

In the main text, we highlight that the crucial decision is related with the definition of the test functions. Figure 13 presents the results of USDL algorithm when $M = 81$ Fourier modes are deployed. Recall is almost 100% while precision is approximately 80%. In this experiment, we set USDL algorithm’s threshold to $\alpha = 0.0005$. Results from SINDy algorithm are shown for comparison purposes. Looking in depth why perfect reconstruction was not succeeded, we found out that the problematic cases had the following pattern. When an interaction of the form $x_n \rightarrow x_n'$ exist in the connectivity matrix then OMP inferred two interactions; the correct one as well as that $x_n' \rightarrow x_n$. These two types of interaction are closely related since they both assert that $x_n$ precedes $x_n'$. The problematic inference arises because the degradation of $x_n$, which is represented as $x_n \rightarrow x_n'$ is not enough to explain the dynamics of $x_n$ hence additional interactions are inferred. These additional edges are not random but they represent variables with strong time correlations. A way to separate these additional interactions is to observe that the time cross-correlations between one variable and the other variables are ordered based on which are the driving forces. Thus, we need to define another type of test functions with the the property of sharp changes which will be able to separate between small time-differences. For instance, multiplying the Fourier modes with sawtooth functions would work. However, sawtooth function is not smooth thus we propose to use...
the following test functions which we call peaky Fourier modes

\[
\phi_{2m-1}(t) = \frac{\cos(4\pi mt/T)}{0.01 + \cos(4\pi mt/T)^2} \cos(2\pi mt/T) \tag{35}
\]

and

\[
\phi_{2m}(t) = \frac{\cos(4\pi mt/T)}{0.01 + \cos(4\pi mt/T)^2} \sin(2\pi mt/T) \tag{36}
\]

with \( m = 1, \ldots, (M - 1)/2 \). We remark that the above functions are infinitely smooth but they have abrupt edges. Figure 14 show the sine and cosine Fourier modes for \( m = 5 \) (blue lines) as well as the respective sine and cosine peaky Fourier modes (red lines).

Figure 13: (a) MIP (upper panel) and ERC per state variable (lower panel) for the OU process when more test functions are considered. The number of Fourier modes is \( M = 81 \). (b) Precision (upper panel) and recall (lower panel) curves as a function of \( P \), i.e., the number of trajectories for both USDL and SINDy algorithms. However, perfect reconstruction is not achieved.

Figure 14: Upper plot: Sine Fourier mode (blue) and its discontinuous version (red). Lower plot: Same as upper plot but for cosine Fourier mode. Notice that discontinuous Fourier modes are actually smooth but they do have abrupt changes.
F Lorenz96 Model

Lorenz96 \[46\] is an idealized deterministic climate model whose nonlinear dynamical structure is given in Figure 15(a). We set $N = 10$ and for large enough force ($F \geq 8$) the system is chaotic (Figure 15(b)). The time-series of Lorenz96 system are computed through numerical integration. We utilized a third-order Runge-Kutta method with time step being set to 0.001. The initial values for each time-series are randomly and uniformly sampled in the interval $[-F/2, F/2]$. The sampling rate is set to 1000 Hz or, equivalently, the sampling time is 0.001s which is low enough so as to assume that the complete time-series is available. The chosen dictionary, $\psi(x)$, contains the constant term, the linear terms and all quadratic combinations resulting in 66 dictionary atoms (or constructed features) in total. Then, the derivative signals as well as the transformed dictionary (i.e., $z_n$’s and $\Psi$, respectively) are numerically estimated using the trapezoidal rule. Even though this is a deterministic system and should fall to the noiseless SSR case, this is not true since there are errors, first, in the construction/discretization of the time-series due to the numerical scheme and, second, in the numerical evaluation of the integrals. We tested two cases one with the force taking low value ($F = 8$) and another case taking high value ($F = 40$). In total, $M = 41$ Fourier modes which constitutes of a constant function, 20 sines and 20 cosines in the interval $[0, 2\pi]$ were defined as test functions.

Figure 15(c) summarizes the performance of USDL approach as a function of the number of time-series denoted by $P$. Threshold value for OMP algorithm was set to $\alpha = 0.1$ while the maximum number of non-zero components was set to $K = 7$ which is larger than the true value which is 4. As quantified from the precision-recall subplots, it is evident that as the number of measured time-series is increased, the performance in terms of both precision and recall is improved reaching to perfect reconstruction when $P = 5$ for the strong forcing case and when $P = 20$ for the weak forcing case. In general, stronger forces which result in more chaotic behavior and stronger mixing are helpful in identifying the true model as it is evident from the fact that red curves outperformed the blue ones. Figure 15(c) presents also the reconstruction accuracy of SINDy algorithm [3] (dashed lines) with Lasso’s hyperparameter value being $\lambda = 0.1$. We employ the central difference scheme which is a second order method for the numerical estimation of the derivatives. Interestingly, SINDy requires less time-series in order to achieve perfect reconstruction in both parameter regimes showing that Lasso is a competitive alternative for solving the SSR problem. Moreover, SSR metrics such as MIP and ERC correlate well with the performance of USDL algorithm as depicted at the inset plots of Figure 15(c). We remark also that theoretical guarantees on perfect reconstruction are satisfied only under strong forcing and at least $P = 20$ time-series of length 2 are taken into account since then ERC is positive for all state variables (see also the red solid line in Figure 15). In contrast, MIP is not small enough—it should be below 0.143– so as to theoretically guarantee perfect reconstruction.

The inset plot in Figure 15(c) shows the average ERC over all state variables. Due to the symmetry in the driving components of the Lorenz96 model, the plot is not misleading in this particular example. However, ERC is a variable-dependent metric in general. This implies that the rows of the unknown connectivity matrix (i.e., of $A$) that have positive ERC and controlled SNR can be correctly inferred despite the fact that the complete connectivity matrix cannot. Thus, partial but confident inference is possible. Figure 16 presents the ERC for each variable separately. ERC values per variable are (statistically) equal as expected because of the symmetry in the dynamical system’s state variables.
Figure 15: Performance analysis of USDL algorithm for the nonlinear Lorenz96 climate model. (a) The nonlinear system of equations with periodic indexing. $F$ is the driving force, the linear term corresponds to dissipation while the quadratic terms to convection (mixing). Force values above eight results in chaotic behavior [46]. (b) Time-series (or trajectories) of Lorenz96 for two values of $F$. Upper plot shows the time-series under weak force ($F = 8$) while the lower plot shows the time-series under strong force ($F = 40$). (c) Precision and recall curves under two different parameter regimes; weak force (blue) and strong force (red). Results from both USDL (solid lines) and SINDy [3] (dashed lines) are presented. Perfect reconstruction of the dynamical system is achieved when enough time-series are measured for both parameter regimes and both inference algorithms. However, SINDy algorithm requires less time-series in order to achieve perfect reconstruction in both regimes revealing that there are cases where Lasso which is part of SINDy outperforms the greedy OMP algorithm which is part of the proposed approach. Moreover, the driving force $F$ affects the performance of both algorithms for the same number of time-series. Higher value of $F$ which implies more chaotic behavior results in higher inference accuracy. This is quantified by both MIP and averaged ERC (inset plots). True recovery is theoretically guaranteed only for the strong forcing case and when at least 20 time-series are measured since then ERC is positive.

![Figure 15](image)

Figure 16: ERC value for each state variable supplemented with confidence intervals. Weak (blue) and strong (red) forces are considered while one (dashed) or twenty time-series are feed to the algorithm. Greater values of ERC are observed under strong forcing revealing that chaos assists the correct inference of the dynamics.

![Figure 16](image)

F.1 Further Experimentation

We present a series of comparisons under various setups and assess the performance of USDL algorithm. The first variation uses a different family of test functions keeping all the other hyperparameters fixed. A set of forty, equally-spaced basis spline functions of second-order are employed as test functions. Figure 17 presents both metrics from SSR theory (left plot) and the performance of the proposed approach in terms of precision and recall curves (right plot). Results with B-splines are overall similar as in the case of
Figure 17: (a) MIP (upper panel) and ERC per state variable (lower panel) for the Lorenz96 model when $M = 40$ and second-order basis spline functions are used as test functions. (b) Precision (upper panel) and recall (lower panel) curves as a function of $P$, i.e., the number of trajectories for both USDL (solid lines) and SINDy (dashed lines) algorithms. Performance of USDL algorithm is overall similar to the performance when Fourier modes are used.

Figure 18: (a) MIP (upper panel) and ERC per state variable (lower panel) for the Lorenz96 model when $M = 11$ Fourier modes are used as test functions. (b) Precision (upper panel) and recall (lower panel) curves as a function of $P$, i.e., the number of trajectories for both USDL (solid lines) and SINDy (dashed lines) algorithms. Even though four times less test functions are used, there is no or little deterioration of the performance in most of the cases ($P \geq 5$).

Fourier modes. There is a minor difference with spline functions performing slightly better in terms of precision for weak forcing (blue in upper curve of Figure 17(b)) when the number of trajectories is in the range of 3-10. For comparison purposes, we also present the accuracy performance for SINDy algorithm which are the same as in Figure 15(c).

The second variation utilizes less test functions. Using less test functions is expected to weaken the strength of the inference method since less information is fed to the algorithm. Figure 18 shows the same quantities as in the first variation when only $M = 11$ Fourier modes are computed. Interestingly, the performance is similar to the case with 41 Fourier modes for both weak and strong force and at least $P = 5$ trajectories are provided. The performance deteriorates significantly both in terms of precision and
recall when the force is strong and one or two trajectories are measured. This behavior is in accordance with ERC which is significantly dropped from −0.8 to below −2 as lower panel of Figure 18(a) shows (dashed red line).

Figure 19: (a) MIP (upper panel) and ERC per state variable (lower panel) for the Lorenz96 model when cubic terms are added to the dictionary. The size of the dictionary is approximately five times larger. (b) Precision (upper panel) and recall (lower panel) curves as a function of $P$, i.e., the number of trajectories for both USDL (solid lines) and SINDy (dashed lines) algorithms. Performance of is slightly worse for the weak forcing case (blue) while perfect reconstruction is achieved when the force is strong (red) and more than $P = 5$ time-series are measured for both algorithms. Despite being less accurate for small $P$, SINDy algorithm is able to perfectly reconstruct the dynamical system under the weak force when $P = 10$ trajectories are provided.

Figure 20: (a) MIP (upper panel) and ERC per state variable (lower panel) for the Lorenz96 model when time-series are sampled at the rate of 100 Hz instead of 1000 Hz. (b) Precision (upper panel) and recall (lower panel) curves as a function of $P$, i.e., the number of trajectories for both USDL (solid lines) and SINDy (dashed lines) algorithms. Minor reduction in the performance of both USDL and SINDy algorithms is observed.

The third variation enriches the dictionary (i.e., $\psi(x)$) by considering additional candidate functions as driving forces of the dynamical system. Thus, apart from linear and quadratic terms, we add the
complete set of cubic combinations resulting in $Q = 286$ dictionary atoms for the case of $N = 10$ state variables. Figure 19 presents both inference metrics and the performance of both USDL (solid lines) and SINDy (dashed lines) algorithms under this setup. Starting with the metrics of SSR theory, it is evident that MIP is increased for both weak and strong forcing reflecting the fact that the additional atoms increase the colinearity of the measurement matrix, $\Psi$. In contrast, ERC remains almost the same. In terms of performance, both precision and recall deteriorate for the case of weak forcing (blue curves in Figure 19(b)). However, as the number of time-series is increased, the performance of both algorithms is greatly improved from almost 0 to almost 100 percent. For the strong forcing case (red curves in Figure 19(b)), apart from the case where very few trajectories are provided, perfect reconstruction of the dynamical system is observed showing once again that strong chaos assists the dynamical model inference. USDL algorithm performs better when the number of trajectories is low while SINDy algorithm performs better when the number of trajectories is above $P = 10$ where we observe perfect reconstruction of the dynamical system even for the weak force case (dashed blue lines in Figure 19(b)).

The final comparisons demonstrate the effect of the sampling frequency of the time-series. Up to now, we considered a sampling rate of 1000Hz meaning that we sampled the time-series every 0.001 time units. Such a high sampling rate enabled us to assume that the time-series are accurate and merely continuous. In real applications though, high sampling frequency results in increased costs and typically there is a trade-off between expenses and sampling rate. Figure 20 presents both SSR and performance metrics when sampling rate is dropped from 1000Hz to 100Hz. Results are similar except for the strong forcing case with one trajectory where precision’s performance decreases (red curves in upper panel of Figure 20(b)). The relative change of ERC (dashed red line in lower panel of Figure 20(a)) captures this deterioration. Notice that such deterioration is expected since strong forces result in larger and sharper modulations of the time-series. Again, SINDy algorithm achieves perfect reconstruction with less time-series compared to USDL algorithm. Overall, the performance is satisfactory when sampling frequency drops by a factor of 10. However, if the sampling frequency drops by a factor of 100, performance is severely reduced for USDL algorithm (solid lines) and moderately reduced for SINDy algorithm (dashed lines) as Figure 21(b) asserts. Two major factors contribute to this decrease. First, numerical integration produce larger error and, second, the time-series are sampled below the Nyquist frequency which resulted in aliasing and heavy distortion of the signals. Consequently, the dynamical system inference failed in this case revealing the sensitivity of the proposed method to adequate sampling. Finally, we would like to remark for the last experiment that the stopping criterion of OMP was activated during the first iteration of the algorithm for threshold value $\alpha = 0.1$, thus, we changed it to 0.01.

Figure 21: (a) MIP (upper panel) and ERC per state variable (lower panel) for the Lorenz96 model when time-series are sampled at the rate of 10Hz instead of 1000Hz. (b) Precision (upper panel) and recall (lower panel) curves as a function of $P$, i.e., the number of trajectories for both USDL (solid lines) and SINDy (dashed lines) algorithms. The impact of sub-sampling by a factor of 100 is huge, especially for the USDL algorithm, resulting in bad performance of the inference methods primarily in terms of precision. As expected, inference is more accurate under weak forcing due to insufficient sampling in the strong forcing case.