RESEARCH ARTICLE

Physics driven behavioural clustering of free-falling paper shapes

Toby Howison\(^1\)*, Josie Hughes\(^1\), Fabio Giardina\(^2\), Fumiya Iida\(^1\)

\(^1\) Bio-Inspired Robotics Lab, Department of Engineering, University of Cambridge, Cambridge, United Kingdom, \(^2\) School of Engineering and Applied Sciences, University of Harvard, Cambridge, United States of America

* th533@cam.ac.uk

Abstract

Many complex physical systems exhibit a rich variety of discrete behavioural modes. Often, the system complexity limits the applicability of standard modelling tools. Hence, understanding the underlying physics of different behaviours and distinguishing between them is challenging. Although traditional machine learning techniques could predict and classify behaviour well, typically they do not provide any meaningful insight into the underlying physics of the system. In this paper we present a novel method for extracting physically meaningful clusters of discrete behaviour from limited experimental observations. This method obtains a set of physically plausible functions that both facilitate behavioural clustering and aid in system understanding. We demonstrate the approach on the V-shaped falling paper system, a new falling paper type system that exhibits four distinct behavioural modes depending on a few morphological parameters. Using just 49 experimental observations, the method discovered a set of candidate functions that distinguish behaviours with an error of 2.04%, while also aiding insight into the physical phenomena driving each behaviour.

Introduction

Complex physical phenomena are often governed by highly non-linear, multidimensional dynamics. Hence, it can be challenging to understand these systems using traditional modelling tools, as we lack knowledge of the underlying physical phenomena required to implement these. The obvious course of action, then, is to infer these phenomena via physical experimentation. Automating this inference process, in other words automating the discovery of system physics from experimental data, has been the focus of intensive study.

Schmidt and Lipson [1] developed an algorithm to automatically discover analytical relationships in dynamical systems, ranging from simple harmonic oscillators to more complex chaotic double pendulum systems. This was preceded by a method of non-linear model synthesis from directly observed data using co-evolution [2]. Meanwhile, in the fluid dynamics community sparse regression has been used to determine the fewest terms in the dynamic governing equations required to accurately represent the data [3]. Data-driven approaches to modelling have also shown the ability to predict behaviours of dynamic systems [4, 5].
Similarly, big-data has been utilised for the prediction and physical understanding of complex systems include [6–10]. Other studies used evolutionary algorithms with feedback from environmental interaction to optimise robotic morphologies without any system model [11–13]. These approaches present a few problems. First is the reliance on large datasets. Sampling through physical experimentation typically involves searching high dimensional landscapes [14]. This makes data generation difficult, especially for expensive-to-evaluate functions. Second, although highly effective at identifying the inherent physical relationships of non-linear systems, they have not shown the ability to predict the boundaries of these non-linear behaviours. This is of particular importance in systems with a diverse range of discrete behavioural modes over their parameter space. In such systems, the dynamics of different behaviours may be significantly different, and the driving factors causing behavioural switches unclear. Such discrete behaviour systems are seen widely throughout nature including laminar-turbulent behaviours in fluid dynamics [15], gait patterns in locomotion [16, 17] or even the behaviour of flocking systems [18].

First proposed by Maxwell [19], one class of system that exhibits these characteristics is falling paper systems. For example, depending on properties such as diameter and fluid viscosity, circular disks of paper and other materials exhibit four distinct free-falling behaviours: steady falling, periodic oscillation, tumbling and chaotic falling [20]. There has been intensive study on modelling and understanding the behaviours of falling disks [21–27], rectangles [28–42] and other shapes such as parallelograms [43]. However, it is widely acknowledged that traditional modelling approaches such as solving the Navier–Stokes equations are intractable for this problem, with most approaches relying on assumptions such as one-dimensionality.

As a result, many studies focus on using experimental behavioural observations to understand the driving physical phenomena. Here, the approaches tend to characterise behaviours using dimensionless quantities such as the Reynolds number $Re$ or dimensionless moment of inertia $I^*$ [30, 33, 36, 44, 45]. Using these quantities allows the construction of a dimensionless parameter space in which different regions correspond to different falling behaviours. Similar approaches using other dimensionless quantities such as the Froude $Fr$ or Strouhal $St$ numbers have been used in the analysis of behavioural diversity in other systems [26, 46–49]. The benefit of this method is that it facilitates a quantitative method to differentiate between behaviours, while also exposing the underlying physical phenomena in the system. However, it requires intensive testing of different dimensionless quantities to find those which are physically relevant to the system.

In this paper we present Physics Driven Behavioural Clustering (PDBC), a novel method that automates the process of discovering functions that enable behavioural clustering and physical understanding of systems with discrete behavioural modes. The PDBC method has the potential to discover physically insightful clustering functions based on relatively few experimental observations, thus enabling breakthroughs in the understanding of expensive-to-evaluate and behaviourally diverse systems.

In the PDBC method, observational data is organized and transformed into the parameter space of a set of generic functions. We hypothesize that there exists a set of functions whose parameter space is divided into distinct regions corresponding to different behavioural modes. Furthermore, we hypothesize that more physically relevant functions—such as $Re$ and $I^*$ in the falling disk system—will cluster similar behaviours together more effectively. We propose that the predictive accuracy and clustering strength of a standard unsupervised clustering algorithm in this parameter space can be used as a direct metric for physical significance, with strongly clustered solutions with low predictive errors being more physically relevant.

We address the challenging problem of clustering and understanding the falling behaviours in the V-Shaped Falling Paper (VSFP) system, which is a new contribution to the falling paper...
system class. This is inspired by the falling and fluttering behaviours observed by helicopter seeds [50–52]. The VSFP system is an interesting challenge because although the design parameter space is limited, it exhibits rich behavioural diversity. Therefore it is an ideal system to demonstrate the PDBC method. We demonstrate the PDBC method can effectively cluster and help explain the VSFP behaviours.

This paper is structured as follows. First, we describe the PDBC method for a general system. Following this we describe the VSFP system. Next, we present experimental results of the VSFP system and the PDBC method. We discuss the effectiveness and physical significance of the results. Finally, we conclude and discuss further work.

Materials and methods

Physics-Driven Behavioural Clustering (PDBC)

The PDBC method is inspired by the idea of dynamic similarity, which uses dimensionless quantities to assess the similarity between different systems whose properties are not necessarily the same. For example, the flow of two fluids with different densities in pipes of differing diameters are said to be similar if a dimensionless quantities—the Reynolds Number (Re)—is the same for each flow [53]. Furthermore, the value of Re indicates the flow behaviour, e.g. laminar or turbulent. Hence, dimensionless quantities can be used both for clustering and physical insight.

We hypothesise that for dynamic systems with discrete behavioural modes there exists a set of functions whose parameter space is divided into distinct regions—separated by transitional zones—corresponding to different behavioural modes. Although not strictly dimensionless, we expect these functions to represent the underlying structure of dimensionless quantities, and hence term them pseudo-dimensionless quantities (PDQ’s). We further hypothesise that the more effectively PDQ’s cluster similar behaviours together, the greater physical insight they contains.

PDBC is a formalised approach for searching through and evaluating different PDQ’s. Fig 1 shows a schematic of the process, which we explain individually in detail below.

Data acquisition and processing. The PDBC method is intended for use with systems that exhibit discrete and distinctive behavioural patterns as certain system variables are changed. The input of PDBC is experimental data of such systems, containing a range of variables, behavioural patterns and outputs. These behavioural patterns should be distinguished during the data acquisition phase by the user, either visually or otherwise. Table 1 summarises each input of the process in detail.

(1) Formulation of generic PDQ’s. The first step in the PDBC process is to formulate a set of generic PDQ’s. As previously stated PDQ’s are representations of dimensionless quantities, so should describe some relationship between the system parameters and outputs. A review of many common dimensionless quantities shows this relationship is usually characterised by the product of system parameters and outputs, raised to some exponent. Hence, the generic PDQ’s should facilitate the testing of many different combinations of the system inputs, outputs and exponents.

To satisfy this requirement, we formulate generic PDQ’s as exponential equations including the system parameters, outputs and generic exponents $\beta_c$ for $c = 1, 2, \ldots, C$, with $\beta = (\beta_1, \beta_2, \ldots, \beta_C)$ being the exponent vector. Each PDQ includes all system parameters but only one output, with each term having one exponent. This allows us to specifically explore the relationship between the system parameters and each output. The total number of generic exponents, then,
Formulate generalised pseudo-dimensionless quantities (PDQ’s)

\[ f_b(\beta, p_1, ..., p_A, o_b) = \left( \prod_{a=1}^{A} p_a^{\frac{\beta a}{(A+1)b-a}} \right)^{\frac{\beta (A+1)b}{A}} \]

Define \( K \) physically plausible exponent vectors to test \( \beta^k \) for \( k = 1, ..., K \)

Select \( \beta^k \) and evaluate experimental data \( X^k = [f_1(\beta^k, P, O), ..., f_b(\beta^k, P, O)] \)

Cluster \( X^k \) KMCN(\( X^k \))

Evaluate Clustering Predictive Error \( \varepsilon^k \)

Clustering Strength \( s^k \)

Rank and sort solutions \( r^k = s^k - \varepsilon^k \)

Select optimal exponent vector \( \beta^* \)

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Fig 1. Flow chart of generalised physics driven behavioural clustering method. Experimental observations with different system parameters along with there corresponding behaviours are the input. (1) A set of general functions called PDQ’s are formulated for the system. (2) Using a heuristic physics based approach, we define a range of plausible values for the PDQ exponents. (3) We evaluate the PDQ’s with different combinations of exponents. (4-5) For each exponent combination we run a clustering algorithm in the PDQ parameter space and evaluate the predicted error of system behaviours, and the clustering strength. (6-7) We chose the exponent combination with the best trade off between minimizing predictive error and maximizing clustering strength.

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Table 1. PDBC inputs.

| Input                                | Symbol | Size     | Description                                                                 |
|--------------------------------------|--------|----------|-----------------------------------------------------------------------------|
| System Parameters                    | \(p_a\) | \(a = 1, \ldots, A\) | System parameters that can be varied, leading to different behavioural modes. |
| System Outputs                       | \(o_b\) | \(b = 1, \ldots, B\) | System outputs that can be measured for all behavioural modes.               |
| Behavioural Category                 | \(\mu\) | \(\mu \in \{1, \ldots, N\}\) | Numeric identifiers for each of the \(N\) behavioural modes observed in the system. |
| Experimental System Parameters       | \(P\)  | \(I \times A\) | Array of system parameter combinations tested over \(I\) experiments.        |
| Experimental System Outputs          | \(O\)  | \(I \times B\) | Array of system outputs measured over \(I\) experiments.                    |
| Experimental System Behaviours       | \(\mu\) | \(I \times 1\) | Matrix of observed behavioural modes observed over \(I\) experiments.         |

\(I = 4\), and could be discretized with \(\Delta = 0.5\). Limiting the range or using a large increment may lead to useful PDQ's

\[f_h(\beta, p_{1}, \ldots, p_{A}, o_{b}) = \left( \prod_{a=1}^{A} p_a^{\beta_{a+(a-1)b-(a-1)}} \right) \left( \prod_{b=1}^{B} o_b^{\beta_{b+(a-1)b-(a-1)}} \right)\]

where as described in Table 1 \(a = 1, \ldots, A\) and \(b = 1, \ldots, B\). Using this formulation, we can generate any number, say \(K\), of exponent combinations \(\beta^k = (\beta_1^k, \beta_2^k, \ldots, \beta_c^k)\) for \(k = 1, 2, \ldots, K\).

(2) Exponent search policy. Given the generic PDQ’s, we next define a policy to search through the possible exponent values previously described. The goal of this policy is to evaluate the physically plausible exponents for a particular parameter or output, while ignoring those which are physically unlikely. Hence, for each parameter and output the user should define an exponent range and discretization increment that give rise to a set of plausible exponents. We denote this algebraically as follows. The \(a\)th parameter has an exponent range

\[\beta_{a+(a-1)b-(a-1)}^k \in \{-\Pi a, -\Pi a + \Delta a, \ldots, \Pi a - \Delta a, \Pi a\}\]

and the \(b\)th output has an exponent range

\[\beta_{b+(a-1)b-(a-1)}^k \in \{-\Pi b, -\Pi b + \Delta b, \ldots, \Pi b - \Delta b, \Pi b\}\]

where \(\Pi a\) and \(\Pi b\) define the minimum and maximum values for each parameter or output, and \(\Delta a\) and \(\Delta b\) the corresponding discretization increment. The total number of exponent combinations \(K\) is therefore

\[K = \prod_{a=1}^{A} \left( \frac{2\Pi a}{\Delta a} + 1 \right) \prod_{b=1}^{B} \left( \frac{2\Pi b}{\Delta b} + 1 \right)\]
being lost. However, increasing the range or using a low increment vastly increases the computational cost of the PDBC process.

The authors present Table 2 as a suggested guide for choosing reasonable exponent ranges for certain parameter and outputs types.

**PDQ clustering.** We seek to determine how, given an exponent vector \( \beta \)

\[
X^k = \begin{bmatrix}
  f_1(\beta, P^1, \ldots, P^I, O^1) & \ldots & f_B(\beta, P^1, \ldots, P^I, O^B) \\
  \vdots & \ddots & \vdots \\
  f_1(\beta, P^1, \ldots, P^1, O^I) & \ldots & f_B(\beta, P^1, \ldots, P^I, O^I)
\end{bmatrix}
\]

The K-Means clustering algorithm is applied to \( X \), yielding

\[
\nu^k = KMC_{\nu^k}(X^k)
\]

where \( N \) is the number of clusters to form, in this case the number of system behaviours, and \( \nu^k \) is an \( I \) dimensional array of cluster assignments, with \( \nu^k_i \in \{1, 2, \ldots, N\} \). As is standard practice, the algorithm is run multiple times, three in this case, to avoid clustering anomalies.

**Evaluation of clustering performance.** We introduce two measures of clustering performance; predictive error \( \epsilon \) and clustering strength \( \bar{s} \).

**Predictive error:** K-Means is an unsupervised method, so the cluster assignments in \( \nu^k \) do not correspond to the behavioural labels in \( \mu \). In order to associate clusters assignments with behavioural labels we define \( \nu_\mu \), in which we uniquely reassign cluster assignments such that the fraction of misclassified behaviours—the predictive error \( \epsilon^k \)—is minimized

\[
(\bar{\nu}_i^k \neq \nu_i^k) \land (\exists! \tilde{\nu}_i^k \in \{1, 2, \ldots, N\}) \Leftrightarrow \min_{\tilde{\nu}_i^k} \epsilon^k
\]

where

\[
\epsilon^k = \frac{1}{I} \sum_{i=1}^I \epsilon_i^k
\]
and
\[
\epsilon_i = \begin{cases} 
1 & \hat{v}_i \neq \mu_i \\
0 & \hat{v}_i = \mu_i 
\end{cases}
\]  
(9)

**Clustering Strength:** We use the silhouette criterion \([55]\) \(s_i \in [-1, 1]\) to quantify the clustering strength. \(s_i\) is a measure of data consistency within clusters, representing how similar the \(i\)th observation is to its own cluster, relative to other clusters. The higher \(s_i\), the stronger the clustering assignment for a particular observation is. We define the clustering strength as the mean of \(s_i\) for all observations, e.g.
\[
\bar{s}^k = \frac{1}{I} \sum_{i=1}^{I} s_i
\]  
(10)

**(6-7) Optimal exponent vector selection.** At this point in the PDBC process, all candidate exponent vectors have been evaluated for their predictive error \(\epsilon^k\) and clustering strength \(\bar{s}^k\). Hence, we must define a measure of optimality by which we sort the PDQ’s from the most to the least physically insightful. We denote the optimal PDQ exponent vector as \(\beta^k\).

Solutions with a low predictive error are desirable, as under our hypothesis these PDQ’s are likely to be more physically insightful. However, if the exponent search space is large there may be multiple solutions with a low predictive error; some arising from physically significance and some arising coincidentally. Hence, we must also consider the clustering strength of the solution, with stronger clustering also indicating more physical insight.

To achieve this we introduce the exponent ranking factor \(r^k\), that rewards strongly classified solutions with low predictive error. It is simple the sum of \(-\epsilon^k\) and \(\bar{s}^k\).
\[
r^k = \bar{s}^k - \epsilon^k
\]  
(11)

Hence, the optimal exponent vector \(\beta^k\) corresponds to the highest rank \(r^k\), and represents the PDQ’s with the best trade-off between predictive error and clustering strength. To ease the interpretation of the rankings we can sort the solutions in descending order in terms of \(r^k\), defining the solution rank number \(\hat{k}(r^k)\) such that
\[
\hat{k}(r^k) = \hat{k}(r^k) + 1
\]  
(12)
for \(\hat{k}(r) \in \{1, \ldots, K\}\). Hence, the optimal solution \(r^k\) corresponds to \(\hat{k}(r^k) = 1\), with solutions \(\hat{k}(r^k) = 2, \ldots, K\) decreasing in their optimality.

**V-shaped falling paper system**

To test the PDBC method we created the V-Shaped Falling Paper (VSFP) System, in which the passive falling behaviours of a V-shaped paper structure with an affixed mass are studied. The VSFP is a novel addition to the falling paper class of systems, and is to our knowledge unstudied. Here, we describe the VSFP system and experimental procedure, in the context of the PDBC method.

**System morphology.** We study the passive falling behaviours of a V-Shaped piece of paper with an affixed mass; together termed a *structure*. The morphology of a structure is fully defined by the four parameters shown in Fig 2: the wing length \(l\), wing angle \(\theta\), wing width \(w\) and affixed mass \(m\). \(l\) and \(\theta\) may vary, while \(w\) and \(m\) are fixed at 10mm and 5g. Hence, the two system parameters to be used in the PDBC method are \(p_1 = l\) and \(p_2 = \theta\).
System behaviours. As the morphological parameters $l$ and $\theta$ are varied, the passive falling behaviours change. During free-fall, structures exhibit a transient and steady state phase; when falling they may rapidly pass through more than one behaviour before settling on a single behaviour. In this study, we neglect the transient phase as we found it to be highly unpredictable. Hence, the output of each drop test is the steady state behaviour. Four behavioural modes are directly observable; plummeting, undulating, helicopter rotation and asymmetric rotation. Fig 3 shows example snapshots of each of these while Table 3 outlines the
characteristics of each behaviour; see also S1 Video. The rotative behaviours (c,d) are easily
distinguishable from each other and the non-rotative behaviours (a,b).

System outputs. There are many possible outputs, such as falling speed, rotation speed,
rotation angle, oscillatory frequency or horizontal speed; some of these are only measurable
in certain behavioural modes. The PDBC method is designed to be used with universally
measurable outputs, which we define as being observable in all behavioural modes. In the
case of the VSFP system, this limits the outputs to falling speed $z$ and rotation speed; the
rotational speed of the plummeting and undulating behavioural modes being negligible, but
measurable. $\gamma$. Fig 4 shows a schematic of the different behaviours and universally measur-
able outputs.

Experimental procedure

Manufacturing. An Endurance MakeBlock XY engraving/cutting machine—as shown in
Fig 5a—was to cut the shape out of Silvine A4 Graph Refill paper. The paper has a weight of 80
grams per square metre. The mass—for which 2 standard M4 steel washers were used— was
affixed to the tip using superglue, with one washer on either side of the shape. Fig 6 shows the
experimental procedure.

Testing. Each structure—as shown in Fig 5b—was manually dropped from a height of 3m
into still air and using a tip up initial condition, as shown in Fig 5c. Structures fell against a
black backdrop, and were recorded using a Logitech BRIO camera recording at 120 fps. The
system outputs $\gamma$ and $\dot{z}$ were manually extracted from the video data. Each structure was

Table 3. Qualitative description of behavioural modes of paper shapes.

| Behavioural Mode       | Characteristics                                      |
|------------------------|------------------------------------------------------|
| Plummeting             | Shape falls directly to the ground with no wing movement. |
| Undulating             | Shape falls directly to the ground, wings oscillate.  |
| Helicopter Rotation    | Wings splay in either direction, shape rotates to the ground. |
| Asymmetric Rotation    | Shape rotates around mass.                           |

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dropped \( J = 5 \) times, and the average outputs \( \bar{\gamma}_i \) and \( \bar{z}_i \) were calculated

\[
[\bar{\gamma}_i, \bar{z}_i] = \frac{1}{J} \sum_{j=1}^{J} [\gamma_{ij}, z_{ij}]
\]

(13)

Results
VSFP experimental results
A series of structures were manufactured and their behaviours recorded, as previously described. The PDBC method was applied to these results with the aim of clustering the system
behaviours and gaining physical insight into the system. In this section we describe the VSFP results, including the type of behaviours observed, their outputs and any relationship to $l$ and $\theta$.

The $l - \theta$ parameter search space was discretized such that

$$ l \in \{75, 95, 115, 135, 155, 175, 195\} \text{ (mm)} \quad (14a) $$

$$ \theta \in \{30, 37.5, 45, 52.5, 60, 67.5, 75\} \text{ (deg)} \quad (14b) $$

Hence, a total of $I = 49$ structures were tested, some of which are shown in Fig 7. First, we describe the results of these experiments.

**Behavioural diversity and structure.** There are four observable behavioural modes, as described in Table 3. Fig 8 shows the observed dominant behaviour as a function of $l$ and $\theta$, which were also stored in the behavioural ground-truth vector $\mu$. There are five distinct behavioural regions; lines have been added by hand to indicate their approximate boundaries. Despite this apparent structure, there is no obvious rule to differentiate between behaviours based solely on $l$ and $\theta$. Morphologies with $l \geq 155\text{mm}$ are dominated by undulating behaviour across all angles except 30°. These morphologies have long wings with a range of angles. Morphologies with $l \leq 95\text{mm}$ are dominated by asymmetric rotation, except at the limits of

Fig 6. Flow chart of the experimental procedure. Structures are manufactured using the laser cutter. Structures are dropped and recorded $J = 5$ times. The dominant falling behaviour is extracted across these trials. The measured outputs are extracted and average over these trials, yielding $\tilde{z}$ and $\tilde{y}$. The process is repeated for every combination of $l$ and $\theta$ in the search space.

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θ ≤ 37.5° and θ = 75°. These morphologies have short wings with a smaller range of angles. Plummeting behaviours can be observed in morphologies with l ≤ 115mm and θ ≤ 37.5°, and also morphologies with 95mm < l ≤ 135mm and θ ≥ 67.5°. Plummeting is the only behaviour observed in two distinct regions of the morphological search space, with the morphologies having either short wings with a low angle or mid-length wings with a high angle. The helicopter rotation region spans a range of l and θ. At the lower boundary l increases as θ decreases. The upper boundary is less well defined, with a general transition from to plummeting behaviours.

Behavioural outputs. The behavioural outputs \( \dot{z} \) and \( \dot{\gamma} \) were extracted. Fig 9a shows these outputs plotted against each other, as well a clustering regions which demonstrate the need for the PDBC method. The full results set can be found in S1 Table. There is a clear distinction between the rotating and non-rotating behaviours. The plummeting and undulating observations are non-rotating, i.e. \( \dot{\gamma} = 0 \) so the output space is one-dimensional. The helicopter and asymmetric rotation behaviours have non-zero \( \dot{\gamma} \) and \( \dot{z} \) components. Plummeting behaviours range from 2.4m/s to 3.5 m/s in \( \dot{z} \) and 0rad/s in \( \dot{\gamma} \). Undulating behaviours range from 2.1m/s to 3.9 m/s in \( \dot{z} \) and 0rad/s in \( \dot{\gamma} \). Helicopter rotation behaviours range from 0.9m/s to 2.1 m/s in
and 3 rad/s to 20 rad/s in $\dot{g}$. Asymmetric rotation behaviours range from 0.9 m/s to 2.1 m/s in $\ddot{z}$ and 5 rad/s to 9 rad/s in $\dot{g}$.

In general, non-rotative behaviours almost exclusively fall faster than rotative behaviours. Within this, plummeting behaviours tend to fall faster than undulating behaviours. For rotative behaviours there is no clear behaviour that falls fastest or slowest. Nor is there an obvious relationship between falling speed and rotation speed, with the range in $\ddot{z}$ being similar for both behaviours. However, the $\dot{g}$ in helicopter rotation is around four times that of asymmetric rotation.

**PDBC results**

We applied to PDBC method to the VSFP system with the aim of discovering a set of functions to classify the $N = 4$ observed behaviours and infer physical significance from this clustering. In the VSFP system there are two variables $l$ and $\theta$, and two outputs $\ddot{z}$ and $\dot{g}$. Hence, $A = 2$ and $B = 2$ so we formulate two PDQ’s with a total of $C = 6$ exponent, yielding

$$f_1(\theta^k, l, \ddot{z}, \dot{g}) = l^{p_{10}} \theta^{p_{20}} \ddot{z}^{p_{30}}$$  \hspace{1cm} (15a)

$$f_2(\theta^k, l, \theta, \dot{g}) = l^{p_{40}} \theta^{p_{50}} \dot{g}^{p_{60}}$$  \hspace{1cm} (15b)

where the exponent vector ranges were set following those described in Table 2

$$\beta_{1,2,4,5}^k \in \{-4, -3.5, -3, -2.5, -2, -1.5, -1, -0.5, 0, 0.5, 1, 1.5, 2, 2.5, 3, 3.5, 4\}$$  \hspace{1cm} (16a)

$$\beta_{3,6}^k \in \{-2, -1.5, -1, -0.5, 0, 0.5, 1, 1.5, 2\}$$  \hspace{1cm} (16b)

Hence, the total number of exponent vectors to test was $K = 6765201$. 

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Fig 8. Dominant system behaviours across the morphological search space. Each behaviour is marked with a symbol, as shown in the legend. Lines have been added to estimate where the boundary between behaviours lies.

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Fig 9. Clustering solutions for (a) raw system outputs, (b) 1000th ranked, (c) 100th ranked and (d) optimal exponent vector.

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**Optimal exponent vector.** After examining all exponent vectors, we ranked the solutions with respect to the criterion specified by (11). While most of these solutions do not cluster the experimental data well as shown in Fig 9b and 9(c), the highly ranked solutions show a clear structure in the output space, the best of which is shown in Fig 9d. The highest ranked solution has a predictive error \( \epsilon = 0.0204 \)—corresponding to one misclassified behaviour—and a clustering strength \( \tilde{s} = 0.8581 \). The optimal exponent vector was

\[
\mathbf{\beta}^* = (1.5, 0.5, 0.5, 3, 1, 0)
\]

which corresponds to optimal PDQ’s of the form

\[
f_1^* = l^3 \theta^{0.5 \tilde{s}^{0.5}}
\]

\[
f_2^* = l \theta
\]

The plummeting and undulating behaviours both have \( f_2^* = 0 \). Hence, they can be distinguished using only \( f_1^* \), with the region \( f_1^* < 0.24 \) being characterised by plummeting behaviours and \( f_1^* > 0.24 \) characterised by undulating behaviours. The single misclassified behaviour is a plummeting behaviour that has been incorrectly clustered with the undulating behaviours at \( f_2^* = 0.275 \). The asymmetric rotation behaviours are tightly clustered together with \( 0.4 < f_1^* < 0.575 \) and \( f_2^* < 0.075 \). The helicopter rotation behaviours are more scattered, with \( 0.79 < f_1^* < 1.25 \) and \( f_2^* < 0.35 \). \( f_1^* \) can be used to distinguish between the helicopter rotation, asymmetric rotation and plummeting/undulating behaviours combined. Only when combined with \( f_2^* \) can all four behaviours be distinguished in the PDQ parameter space.

**Solution landscape.** As well as the optimal solution, we examined the landscape of all \( K \) exponent vectors. Fig 10 shows the \( \tilde{\xi} \), \( \tilde{\epsilon} \), \( \tilde{s} \) and \( \mathbf{\beta} \) for all tested solutions, sorted in decreasing rank order. The main characteristics of the solution landscape are presented here.

\( \tilde{\epsilon} \), \( \tilde{\xi} \) and \( \tilde{s} \): The top ten highest ranked solutions all have \( \tilde{\xi} \leq 0.0612 \), with six solutions having the minimum \( \tilde{\xi} = 0.0204 \). Correspondingly, for these ten solutions \( \tilde{s} \approx 0.75 \). Beyond this, the predictive error increases to a maximum of \( \tilde{\epsilon} = 0.5510 \), while the clustering strength decreases to a minimum of \( \tilde{s} = 0.2959 \). Across this trend, there are many solutions with a high \( \tilde{s} \), indicating strong clustering. However, they correspond to low \( \epsilon \) values, so are not ranked highly. This shows that strong clustering can be achieved regardless of \( \epsilon \), reinforcing the need to consider both \( \epsilon \) and \( \tilde{s} \). As \( \epsilon \) increases and \( \tilde{s} \) decreases, the \( \tilde{\xi} \) decreases to zero, as these solutions are neither distinguish between behaviours or exhibit strong clustering.

\( \beta_1, \beta_2 \) and \( \beta_3 \): These are the exponents corresponding to the first PDQ (15a). Over the top 1000 solutions, 55% of \( \beta_1 \), 52% of \( \beta_2 \) and 98% of \( \beta_3 \) values remain with \( \pm 0.5 \) of the optimum values of 1.5, 0.5 and 0.5 respectively. After this point, they begin to vary more. \( \beta_2 \) is limited to the range \([0 \ 2]\), since negative values were unable to computed as they resulted in a division by zero.

\( \beta_4, \beta_5 \) and \( \beta_6 \): These are the exponents corresponding to the second PDQ (15b). Over the top 1000 solutions, 5% of \( \beta_4 \), 7% of \( \beta_5 \) and 5% of \( \beta_6 \) values remain with \( \pm 0.5 \) of the optimum values of 1.5, 0.5 and 0.5 respectively.

Fig 9b and 9c shows representative clustering solutions for the 100th and 1000th highest ranked exponent vectors. We can see that as the solution rank increases, the grouping of behavioural groups increases, while the separation between groups decreases. The exponent vector \( \mathbf{\beta}^* = (0, 0, 1, 0, 0, 1) \) corresponds to PDQ’s using just the raw measured outputs ... \( \beta_3 \) and \( \tilde{\xi} \). This is an interesting solution to examine as the PDBC method is predicated on the notion
Fig 10. Solution landscape for all tested exponent vectors, showing the rank $r^k$, predictive error $\epsilon$, clustering strength $s^k$ and exponent values $\beta_1, \ldots, \beta_6$.

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that the raw outputs alone are not enough to distinguish between system behaviours. This
was confirmed, as the solution had a ranking number of $\kappa(r) = 35568$ with $\kappa = 0.5102$ and
$\hat{s}^k = 0.8550$. Fig 9a shows this clustering solution.

Physical significance. Inferring physical significance from the PDBC results is challenging, but some general statements can be made. We consider the optimal PDQ's $f^*_1$ and $f^*_2$ separately.

\[ f^*_1 = l^{1.970.50.5}: \] The analysis of the solution landscape showed that the performance ranking was highly sensitive to exponent changes in this PDQ. This is particularly the case for $\dot{\omega}$, which is strongly dependant on an exponent of 0.5. Hence, we can infer that this term is key in understanding each behaviour. Furthermore, we can show that $f^*_1$ may represent some form of the Reynolds number $Re$. First, we observe that the term $l\dot{\omega}$ can represent the wing tip velocity of the rotative structures. Defining this as $V_{tip} = l\dot{\omega}$, we can recast $f^*_1$ as

\[ f^*_1 = (l\theta)^{0.5}(IV_{tip})^{0.5} \] (19)

The Reynolds number is the ratio of a velocity and length term to the kinematic viscosity $\nu$ of the liquid under study. In the VSFP system $\nu$ is the kinematic viscosity of the air in which the structures fall, and remains unchanged between all experimental observations. Hence, $lV_{tip} = \nu Re$, and we can recast (19) as

\[ f^*_1 = (l\theta)^{0.5}(\nu Re)^{0.5} \] (20)

Hence, following the physical meaning of $Re$, the rotative behaviours may be characterised by the ratio of inertial to viscous forces at their wing tip, relative to $l\theta$, which is a shape parameter representing the wing length and angle. For the non-rotative behaviours, this analysis doesn’t apply as the rotation speed is zero.

\[ f^*_2 = l^3\theta: \] The analysis of the solution landscape showed that the performance ranking is less sensitive to exponent changes in this PDQ. Interestingly, the optimal PDQ doesn’t rely on $\dot{z}$ at all. The terms in the PDQ are harder to interpret, but they tell us that the transition between the plummeting and undulating behaviours is governed by the wing length cubed multiplied the wing angle. This term is very similar to a moment of inertia term, indicating that this transition is related to the ease with which the structure can rotate or oscillate relative to the airflow.

Discussion

In this paper we presented the PDBC method as a framework for clustering and aiding understanding of systems with discrete behavioural modes. Furthermore, we presented the VSFP problem, a new category of falling paper systems, and applied the PDBC method to it.

The PDBC method is the main contribution of this paper. The results indicate that the PDBC method is an effective way of finding a parameter space in which behaviours can be clustered together with a high degree of accuracy, with the optimal exponent vector having a predictive error of just $\epsilon = 0.0204$. In terms of physical significance, the optimal PDQ’s showed that behaviours can be clustered and categorized using a variant of the rotative Reynolds number on one axis, and a shape factor similar to the moment of inertia on the other. Interestingly, this is a relationship that is common among falling paper problems with [20, 30], for example, reporting a similar behavioural relationship. Hence, this reinforces the hypothesis that choosing the most accurate and strongest clustered solutions reveals physically significant PDQ’s.

The VSFP system represents another significant contribution of this paper. The majority of falling paper systems consider rigid, or almost-rigid, objects as this eases the aerodynamic
analysis. The VSFP system departs from this, with two of the four system behaviours—helicopter rotation and undulating—relying on large amounts of deformation. Allowing for such deformation yields a system with rich, varying and beautiful behaviours. However, these behaviours display highly complex dynamics, making modelling difficult or impossible. Hence, the VSFP system is an ideal candidate to be used in conjunction with the PDBC method.

**Novelty and limitations**

As described in the introduction, there are a range of data-driven algorithms for system understanding. Dynamic Mode Decomposition (DMD) [5] can be used to discovers physically meaningful modes and governing equations [3] from high dimensional time series datasets. Meanwhile, the work of Schmidt and Lipson [1] can distill free-form natural laws directly from time series data. PDBC is conceptually similar to these methods—in that it aids in understanding complex systems—but also fundamentally different in its application.

PDBC is designed to give global insight into systems whose behaviours change across their parameter space. The inteded usage is for systems with significantly different behaviours, such as those demonstrated in the VSFP system. In their current forms, the afformentioned alternatives are not well suited to this application. Rather, they would be effective in understanding the dynamics driving a particular behavioural mode. This is highly valuable, but does not provide the same global snapshot as PDBC. Indeed, the comparison is in some ways redundant as the two methods are in fact complimentary; PDBC provides the global picture, while alternative methods provide more specific insight of each behaviour.

More direct comparisons can be made with other approaches from the machine learning community. Support-vector machine (SVM) can be used to classify behaviours in real world systems via feature extraction. Gait anaylsis is one such example, with [56] using SVM for the automted classification of gait in young versus elderly human subjects. The extracted features and decision boundaries are kin to PDQ’s in that they define a behavioural parameter space. However, the physical relevance of these features is hard to interpret. In this type of application, PDBC would perform the classification while also outputing physically interpreatble PDQ’s. This would also be the case for other machine learning classifiers such as neural networks.

Having said this, there are systems for which the current PDBC algorithm is inapplicable. Clearly, systems with no clear behavioural diversity are ruled out. More subtly, however, are systems with non-discrete behavioural modes. Here, there may be a clear range of behaviours separated by a continous transitional zone, in which one behaviours blends into the next; period doubling, for example. Within this transitional zone behavoural classifcaiton is ambigous, making the data acqusition step of PDBC challenging. One approach may be to restrict sampling to areas within the parameter space with very clear behaviours.

**Human bias**

As previously discussed, in PDBC the user must initially assign behaviours to experimental observations. In the VSFP system this was a relatively simple task, as the observed behaviour were clearly different from each other, allowing a completely unambiguous classification. However, in general the users role in behavioural classificaion is significant. The user must decide what constitutes a behaviour, then apply this to the system observations. Hence, in the case of behavioural ambiguity, there may be no consensus among users regarding the total number of behaviours in the system.

As a short term solution, there are a few options. Firstly, to use a panel of observers to classify behaviours and reach consensus together. Alternatively, the PDBC algorithm can be run
multiple times for each consensus. The solutions can be compared in terms of their solution landscape and physical significance. In the long term, however, the automated interpretation of behaviours presents an interesting challenge. In the case of the VSFP system, motion capture systems could provide a wealth of trajectory data for such a system. The authors hope to implement this into PDBC in the future.

Applications

The PDBC algorithm was designed with the aim providing physical insightful behavioural classification for behaviourally diverse systems. There are many applications in which this is desirable. Automated design optimisation, for example, often focuses on hard to model problems such as the real-world evolution of locomotion [12]. Behaviourally diverse systems could multiple solutions to such problems. PDBC could be used in conjunction with quality diversity algorithms such as MAP-Elites [57, 58] to optimises such systems and provide a physically insightful snapshot of the solution landscape.

Conclusion

For systems which do exhibit discrete behavioural modes, this approach opens up new avenues of analysis and understanding. However, further work is required to apply the method to systems with ambiguous or continuous behavioural phases. Additionally, further work is required in the choice of system parametrisation, output selection and behavioural interpretation. One of the main issues here is the human interpretation of system behaviours. Although relatively clear in the VSFP system, more complex system may exhibit a range of similar behaviours which are hard to distinguish between. Hence, there is scope to automate the process deciding what constitutes a discrete behavioural mode.

To fully realize the impact of this approach a more generalised method of approaching and achieving morphological range is required so it is not prescribed or influenced by initial human bias.

Supporting information

S1 Video. Video of four falling behaviours. (MP4)

S1 Table. Table of \( \ddot{z} \) and \( \ddot{\gamma} \) for all experiments. (XLSX)

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Author Contributions

Conceptualization: Toby Howison, Josie Hughes, Fabio Giardina, Fumiya Iida.

Data curation: Toby Howison, Josie Hughes.

Formal analysis: Toby Howison, Josie Hughes.

Investigation: Toby Howison.
Methodology: Toby Howison.

Software: Toby Howison.

Writing – original draft: Toby Howison, Josie Hughes, Fumiya Iida.

Writing – review & editing: Toby Howison, Josie Hughes, Fumiya Iida.

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