LOCATING OSCILLATORY ORBITS OF THE PARAMETRICALLY-EXCITED PENDULUM

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Abstract

A method is considered for locating oscillating, nonrotating solutions for the parametrically-excited pendulum by inferring that a particular horseshoe exists in the stable and unstable manifolds of the local saddles. In particular, odd-periodic solutions are determined which are difficult to locate by alternative numerical techniques. A pseudo-Anosov braid is also located which implies the existence of a countable infinity of periodic orbits without the horseshoe assumption being necessary.

1. Introduction

The parametrically-excited pendulum is an example of a simple one degree of freedom nonlinear system which can exhibit a plethora of nonlinear phenomena. The equation of motion is given by

\[ \ddot{\theta} + c \dot{\theta} + (1 + p \cos \omega t) \sin \theta = 0 \]  

in which \( \theta \) is the angle of rotation, \( c \) is a damping constant taken as 0.1 throughout, \( p \) is the scaled parametric excitation amplitude, \( \omega \) is the scaled frequency of excitation and a dot represents differentiation with respect to the scaled time, \( t \). Equilibria, oscillatory and rotating orbits exist and the latter two cases possess multiple attractors and can undergo symmetry-breaking and period-doubling bifurcations, with the possibility of chaotic motion [19]. Much of the bifurcational behaviour has been determined by Bryant and Miles [5] in an earlier rigorous study. Despite its simplicity, the parametrically-excited pendulum is used as a model for many physical [22] and electrical [23] systems. Mawhin [17] notes the importance of the simple pendulum in the development of modern mathematics in terms of nonlinear functional analysis and critical-point theory. Where the pendulum is used in engineering to model physical...
systems, often it is necessary only to consider the oscillatory, nonrotating motions, and these will be exclusively covered in the following. It was noted with interest that an earlier study of the parametrically-excited pendulum [5] failed to locate any nonrotating solutions with odd period (except the trivial $\theta = 0, \theta = \pm \pi$ solutions). This was a surprising result since there were large regions of odd periodic motions for two other pendulum systems considered [3, 4]. Odd periodic solutions do exist for the parametrically-excited pendulum, but are only stable over a narrow parameter range. To locate these solutions it is necessary to use a more sophisticated approach than the usual cell-mapping or path-following techniques used in computational dynamical systems analysis.

2. Bifurcational behaviour

Before presenting the results in more detail, an overview of the bifurcational behaviour can be obtained by considering the bifurcation diagram of Figure 1 in the $(\omega, p)$ parameter space, which was produced by solving (1) together with cell-mapping [13], path-following and bifurcation-following techniques [21], [9].

![Figure 1](https://www.cambridge.org/core/core/terms.https://doi.org/10.1017/S0334270000010687)

**Figure 1.** Major features of the bifurcation diagram of the parametrically-excited pendulum in the $(\omega, p)$ parameter space. H is where the equilibrium loses stability at a period-doubling or flip bifurcation which is subcritical to the left of c. S is a symmetry-breaking bifurcation, and F represents the end of a period-doubling cascade although only the first period-doubling is shown. The period two fold line A associated with the subcritical flip is also shown. A similar unstable zone is shown centred around $\omega = 1$.

Only the major bifurcations are displayed around the primary unstable zone centred at $\omega = 2$ (similar detail can be examined near other unstable zones). The line labelled H is where small perturbations from the equilibrium $\theta = 0$ will first result in an
initial growth which may be predicted by the linear theory [14, 12]. To the right of
the point c, the equilibrium bifurcates into a stable symmetric period-2 solution at a
supercritical bifurcation, whilst to the left, the resultant symmetric period-2 solution
becomes unstable at a subcritical bifurcation. Line A corresponds to a period-2 fold
where the unstable period-2 solution from the subcritical bifurcation stabilises at a
saddle-node bifurcation. Line S corresponds to a symmetry breaking bifurcation,
where the symmetric period-2 splits into two stable antisymmetric period-2 solutions,
and line F represents the end of a pair of period-doubling cascades [8], although only
the first period-doubling is shown, since the cascade is very rapid. The resulting
possibly chaotic attractor is stable over a very narrow parameter regime before a
catastrophic bifurcation which leaves no stable oscillatory, nonrotating periodic or
chaotic solutions.

The system can display complex dynamics due to the presence of homoclinic and
heteroclinic tangencies of the saddles located at $\theta = \pm \pi$ (the so-called hilltop saddles)
which can be accurately predicted using a Melnikov approach [15]. The existence
of homoclinic and heteroclinic intersections of the saddles implies the existence of
horseshoes, which in turn implies the existence of an infinite number of unstable
periodic orbits [24]. The existence of unstable periodic orbits significantly affects the
underlying dynamics of the system. Unstable periodic orbits can be located in the
phase space by using a Newton-Raphson procedure, but the approach is considerably
improved if the number of expected (unstable) periodic orbits and their approximate
location is known. This information can be obtained by considering the Smale
horseshoe formed by the invariant manifolds of the two hilltop saddles. The horseshoe
is formed by the intersection of two ‘S’ shapes formed by the two stable and unstable
manifolds. This is shown in figure 2A,B respectively, and their intersection in Figure
3A. Figure 3B is an idealisation of the manifolds in Figure 3A and is topologically
equivalent. The horseshoe formed here is similar in nature to the classic Smale
horseshoe, but has three stripes and so might be termed a 3-shoe. We note that
a similar horseshoe was located for the pendulum with applied torque [11]. The
resulting trellis of invariant manifolds allows the required unstable periodic orbits to
be located using symbolic dynamics [10].

3. Symbolic dynamics

The 3-shoe in Figure 4 has horizontal and vertical strips labelled H0, H1, H2, and
V0, V1, V2 respectively such that $V_i = G(H_i), i = 0, 1, 2$ where G is the Poincaré
map associated with the flow [25].

Each point in the horseshoe invariant set is then described uniquely by a bi-infinite
symbol sequence or itinerary describing the strips visited in subsequent mappings
forward, and backwards in time:
\[ \ldots h_{-3} h_{-2} h_{-1} h_0 h_1 h_2 h_3 \ldots, \]
where \( G^k(x) \in H_i \Leftrightarrow h_k = i \),
which may be expressed identically as
\[ \ldots v_2 v_1 v_0 h_0 h_1 h_2 h_3 \ldots, \]
where \( G^{-k}(x) \in V_i \Leftrightarrow v_k = i \).

Here we concentrate on periodic orbits, which have recurrent substrings, for example \( \ldots 010101.01010101 \ldots \) is one Poincaré point of a period-2 orbit, which can be identified by its 'root' 01. The number of periodic orbits of any particular period can be calculated, and have been tabulated for orbits up to period-8 by McRobie [18].
The itinerary can then be used to locate periodic orbits in the 3-shoe by converting the itinerary into invariant coordinates \([10]\) which uniquely describe the position of the orbit. The position of an orbit in the idealised 3-shoe can then be related to the real trellis of invariant manifolds of the saddles, giving an approximate location for the orbit in the phase space. This was carried out for all orbits up to period-3 for the parametrically-excited pendulum, and all predicted orbits were subsequently located by using a Newton-Raphson procedure which searched for unstable periodic orbits around the approximate location given by the invariant coordinates. The location of the period-3 orbit 001 in the idealised 3-shoe and the trellis of invariant manifolds is shown in Figure 5.
Path-following these unstable orbits enables subsequent bifurcations to be identified, and in particular, stable orbits to be located. Typically the higher periodic orbits are stable only over a small parameter range, but one important result to note is that stable periodic orbits were located in the region above the chaotic zone (in terms of increasing the parametric forcing parameter, $p$) previously thought to contain no stable nonrotating periodic or chaotic orbits. For example, a pair of period-3 orbits are stable for $\omega = 2$, and $1.6741286 < p < 1.6741420$. One of these orbits is the orbit 001 located earlier. The stable period-3 orbits are created at saddle node bifurcations, and rapidly undergo period-doubling bifurcations to chaotic attractors which then disappear at further bifurcations, sometimes called catastrophes.

A cell mapping program based on Hsu’s method [13] with $200 \times 200$ cells in the window $\theta = -\pi$ to $+\pi$, $\dot{\theta} = -4$ to $+4$ failed to locate these stable periodic orbits since their basins of attraction are very small, and the attractors are stable over very small parameter ranges. A time history of angular displacement, $\theta$ and corresponding phase portrait in the phase space of ($\theta$, $\dot{\theta}$) for the stable period-3 solution, 001 with eigenvalues $-0.0826 \pm 0.6187i$ (stable) are shown in Figure 6.

Beside locating period-3 solutions, we can use the symbolic-dynamics approach to find higher-order periodic solutions. However, as we move to higher periods, locating solutions becomes more difficult as the orbits become increasingly unstable. Rather than trying to locate all the periodic orbits in the 3-shoe of higher period, we use a technique based on braid theory to prove the existence of many periodic solutions from the discovery of a single orbit.
4. Braid diagrams

A braid on $n$ strands may be formed from a periodic orbit with period-$n$ by plotting displacement (or angle) versus time modulo $T$, where $T$ is the period of the applied forcing [1]. For 3-dimensional dynamical systems all crossings of strands will be in the same sense since the strand with the lower value of $\theta(t)$ before the crossing corresponds to a higher value of the derivative $\dot{\theta}(t)$ which is perpendicular to the plane and so passes over the other. Hence all braids obtained in this manner will contain only crossings that are left over right, forming a positive braid. Braids can be classified into three classes: finite order, reducible, and pseudo-Anosov [2]. The first two classes imply little about the global dynamics of the system, whilst pseudo-Anosov braids have positive topological entropy and imply a countable infinity of (unstable) periodic orbits. ‘A pseudo-Anosov braid implies chaos’ [19] is the 2-dimensional analogy
FIGURE 6. Time history and phase portrait for stable period-3 solution $001\omega = 2, \ p = 1.67413$.

of the famous ‘Period three implies chaos’ statement for 1-dimensional maps [16]. None of the period-3 solutions produce pseudo-Anosov braids; indeed we have to go to period-5 before any such solutions are located. A period-5 pseudo-Anosov braid located by the symbolic dynamics method outlined above is shown in Figure 7.

The number of orbits with a particular period that are implied by the existence of this braid can be calculated relatively easily [2], and is given in Table 1. Thus by locating one period-5 orbit we have proved the existence of 23 other orbits with period $\leq 10$.

This proof is independent of the 3-shoe hypothesis, and additionally we have shown that the system has positive topological entropy, that is, there exists a chaotic solution,
Locating oscillatory orbits of the parametrically-excited pendulum

FIGURE 7. Time history of period-5 pseudo-Anosov braid for the parametrically-excited pendulum.

5. Conclusions

We have highlighted the location of odd oscillatory periodic solutions for the parametrically-excited pendulum using a knowledge of the horseshoe structure formed by the invariant manifolds of two saddles. Additionally, stable periodic orbits have been located where it was initially thought that none existed for the parametrically-excited pendulum. Basins of attraction are small and therefore in a typically ‘noisy’ engineering environment these would probably not be sustainable while in other more precise situations they could play a more significant role. If fine precision is available, these techniques may be used in conjunction with concepts based on control strategies to target desirable solutions [20]. In addition, we have located a pseudo-Anosov braid which implies the existence of a countable infinity of periodic orbits, positive topological entropy, and an unstable chaotic solution. These results represent a modest start towards a complete topological picture, but allow a large body of existing theory to be applied to understanding the global dynamics of the parametrically-excited pendulum. However, these results may not be extended to higher-dimensional systems since the braid theory used here is only valid in three dimensions.
TABLE 1. Number of periodic orbits implied by period 5 pseudo-Anosov braid.

<table>
<thead>
<tr>
<th>Period</th>
<th>Number of Orbits</th>
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<tbody>
<tr>
<td>1</td>
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References


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