Bouncing ball problem: Stability of the periodic modes

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Exploring all its ramifications, we give an overview of the simple yet fundamental bouncing ball problem, which consists of a ball bouncing vertically on a sinusoidally vibrating table under the action of gravity. The dynamics is modeled on the basis of a discrete map of difference equations, which numerically solved fully reveals a rich variety of nonlinear behaviors, encompassing irregular nonperiodic orbits, subharmonic and chaotic motions, chattering mechanisms, and also unbounded nonperiodic orbits. For periodic motions, the correponding conditions for stability and bifurcation of periodic trajectories are determined on the assumption that the jumps of the ball are larger compared to the overall displacement of the table. Other studies based on the differential equation of motion of the ball [9], or else using a mapping approach similar to Holmes’s, investigated chaotic response and manifold collisions [10], period-doubling regime [11], noise-induced chaotic motion [12], the completely inelastic case [13], rate of energy input into the system [14,15], and chattering mechanisms through which the ball gets locked on the vibrating table [16].

Despite these earlier conceptual studies, there still remains a lack of information on how to access the appropriate driving parameters (namely, the frequency and the excitation amplitude) and also the starting conditions so as to drive the ball into a prescribed oscillation mode at a given coefficient of restitution. To supplement this kind of information and extend past studies, the present paper embraces analytical methods accompanied by computer simulation to examine in a unified way the rich phase behavior of the bouncing ball with emphasis on the driving and launching parameters so that the ball dropped at zero initial velocity might evolve to a desired periodic orbit and keep bouncing there. Additional information focuses on how the bouncing ball dynamics is susceptible to changes in the starting conditions.

II. DYNAMICAL EQUATIONS AND MODE STABILITY

This section gives a mathematical description of an elastic ball, with coefficient of restitution $e$, which is kept continually bouncing off a vertically oscillating base. Infinitely massive, the platform is fixed to a rigid frame which vibrates sinusoidally as $S(t) = A \sin \omega t$ so as to maintain the motion of the ball, whose dynamics is governed by a gravitational field $g$ and the impacts with the base (Fig. 1). The next collision time after the departure time $t_i$ from the platform is the smallest solution $t_{i+1} > t_i$ of the discrete-time dynamics map

$$v_{i+1} = v_i - 2gS(t_i)$$

$$t_{i+1} = t_i + \frac{v_{i+1}}{\sqrt{\frac{v_i}{2g}}}$$

where $v_i$ is the vertical velocity of the ball just before impact, $S(t)$ is the displacement of the table at time $t$, and $g$ is the gravitational acceleration.

The dynamics of the bouncing ball model is governed by the following equations of motion:

$$m \frac{d^2 x}{dt^2} = -mg$$

where $m$ is the mass of the ball, $x$ is its vertical displacement, and $g$ is the gravitational acceleration.

The bouncing ball model is a simple yet fundamental dynamical system displaying a rich variety of nonlinear behaviors, encompassing irregular nonperiodic orbits, subharmonic and chaotic motions, chattering mechanisms, and also unbounded nonperiodic orbits. For periodic motions, the corresponding conditions for stability and bifurcation of periodic trajectories are determined on the assumption that the jumps of the ball are larger compared to the overall displacement of the table. Other studies based on the differential equation of motion of the ball [9], or else using a mapping approach similar to Holmes’s, investigated chaotic response and manifold collisions [10], period-doubling regime [11], noise-induced chaotic motion [12], the completely inelastic case [13], rate of energy input into the system [14,15], and chattering mechanisms through which the ball gets locked on the vibrating table [16].

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I. INTRODUCTION

One of the simplest dynamical systems displaying a rich variety of nonlinear behavior is the bouncing ball model. Consisting of a ball bouncing vertically under the action of gravity on a massive sinusoidally vibrating platform, such a deterministic system exhibits large families of irregular nonperiodic solutions and fully developed chaos in addition to harmonic and subharmonic motions, chattering mechanisms, and also unbounded nonperiodic orbits. For periodic motions, the corresponding conditions for stability and bifurcation of periodic trajectories are determined on the assumption that the jumps of the ball are larger compared to the overall displacement of the table. Other studies based on the differential equation of motion of the ball [9], or else using a mapping approach similar to Holmes’s, investigated chaotic response and manifold collisions [10], period-doubling regime [11], noise-induced chaotic motion [12], the completely inelastic case [13], rate of energy input into the system [14,15], and chattering mechanisms through which the ball gets locked on the vibrating table [16].

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where $V_i$ is the post-impact velocity (Fig. 1), which relates to the pre-impact $U_{i+1}$ velocity at time $t_i$ through

$$U_{i+1} = V_i - g(t_{i+1} - t_i).$$

As far as the collision is partially elastic, the ball bounces back instantaneously at $t_{i+1}$ with a relative positive velocity

$$V_{i+1} - S(t_{i+1}) = -\varepsilon(U_{i+1} - S(t_{i+1})).$$

where the relative landing velocity $U_{i+1} - S(t_{i+1})$ is always negative. Physically, the coefficient $\varepsilon$ (defined as the ratio of the relative velocities before and after the collision) gives a measure through the quantity $(1 - \varepsilon^2)$ of the energy lost in the collision. Combining Eqs. (1)–(3) and nondimensionalizing the time and velocity variables according to $t_i \rightarrow \omega t_i = \phi_i$ and $v_i \rightarrow V_i / \omega / g$ gives the phase and velocity maps

$$\phi_{i+1} = \phi_i + \tau_i,$$

$$\Gamma \sin(\phi_i + \tau_i) - \sin(\phi_i) = v_i \tau_i - \frac{1}{2} \tau_i^2,$$

$$v_{i+1} = -\varepsilon(v_i - \phi_i) + (1 + \varepsilon) \cos(\phi_i + \tau_i),$$

where $\Gamma = \omega \alpha^2 / g$ is the dimensionless shaking acceleration. With the state characterized by the phase $\phi_i$ and the post-velocity $v_i$, the above discrete map describes the complete bouncing ball dynamics, which is controlled by two parameters: namely, $\Gamma$ and $\varepsilon$.

Assuming that the height the ball reaches under ballistic flight is large compared with the table displacement, the interimpact time is well approximated by $\tau_i = 2v_i$, and therefore the system (5) reduces to the discrete dynamical system of the Zaslavsky mapping [2]:

$$T:\phi_{i+1} = \phi_i + 2v_i, \mod(2\pi),$$

$$T: v_{i+1} = \varepsilon v_i + (1 + \varepsilon) \Gamma \cos(\phi_i + 2v_i),$$

which can be iterated numerically upon starting from arbitrary initial conditions $\phi_0$ and $v_0$ to calculate the states of the forward $(i+1)$ or backward $(i-1)$ bounces. Note that the system (5) is invariant under phase displacement $\phi \rightarrow \phi + 2\pi n$, $n = \pm 1, \pm 2, \ldots$, indicating that the phase space $(\phi, v)$ can be obtained onto a cylinder by taking $\phi \mod(2\pi)$. Yet obtained in the context of the high-bounce approximation, here we note that the system (5) is exact for periodic orbits, while making identical periodic jumps the ball collides with the table at the same phase—i.e., $\sin(\phi_i + \tau_i) = \sin \phi_i$ and Eq. (5b) reduces to but a single expression $v_{i+1} = 2\varepsilon v_i$, otherwise obtained by invoking the high-bounce approximation.

In the following, we discuss the fact that the map $T$ exhibits a family of periodic orbits. To this end, we seek the fixed points of $T$ identified by $(\phi_{i+1}, v_{i+1}) = T((\phi_i, v_i)) = (\phi_i, v_i)$ such that $v_i = n\pi, n = 0, \pm 1, \pm 2, \ldots, N$, where $n$ denotes the period of the orbit provided $N$ is the greatest integer satisfying $\sin \phi_i = n\pi(1 - \varepsilon) / (1 + \varepsilon) / \Gamma$, or equivalently $N < \Gamma(1 + \varepsilon) / (1 - \varepsilon) / \pi$. The stability of the fixed points $(\phi_i, v_i)$ of system (5) is identified by the determinant of the its Jacobian matrix:

$$
\begin{vmatrix}
1 & 2 \\
-\Gamma(1 + \varepsilon) \sin(\phi_i + 2v_i) & -2\Gamma(1 + \varepsilon) \sin(\phi_i + 2v_i)
\end{vmatrix}.
$$

Since (6) is a real matrix, the eigenvalues can either be real or else exist as complex-conjugate pairs. A fixed-point periodic orbit is linearly stable if and only if both eigenvalues of the stability matrix (6) lie inside the unit circle in the complex plane (see, for instance, [1,8]). The corresponding eigenvalues are found as $\lambda_{1,2} = 1 + \varepsilon - \gamma \pm \sqrt{(1 + \varepsilon - \gamma)^2 - 4\varepsilon^2 / 2}$, where $\gamma = 2\Gamma(1 + \varepsilon) \sin \phi_i$, with $\lambda_1, \lambda_2 = \varepsilon$. The parameter $0 \leq \varepsilon \leq 1$ is taken to be constant since we neglect its dependence upon the bounce velocity; for $\lambda_1, \lambda_2 = \varepsilon$, only sinks $(|\lambda_{1,2}| < 1$ and saddles $(|\lambda_{1,2}| < 1$ emerge from this system, while at $\varepsilon = 1$ there appear centers and saddles. At a convenient value $\varepsilon = 0.25$ to high-
light the peculiarities of the eigenvalue spectrum, the eigenvalues $\lambda_{1,2}$ are plotted against $\Gamma \sin \phi$ in Fig. 2, where the solid and dashed lines are for the real and imaginary parts of the eigenvalues, respectively. We see that the real branches are symmetrically connected by a straight line that crosses the horizontal axis at $(1/2,0)$ by joining the points $A=(1-(\sqrt{\varepsilon})^2/[2(1+\varepsilon)], \sqrt{\varepsilon})$ and $B=(1+(\sqrt{\varepsilon})^2/[2(1+\varepsilon)], -\sqrt{\varepsilon})$, such that the projection of segment $AB$ on the horizontal axis gives a breadth of $2\sqrt{\varepsilon}/(1+\varepsilon)$ bounded by the dashed closed curve onto which lie simple conjugate pairs of eigenvalues. Thus we see that for $\varepsilon=1$ (Fig. 3) the whole range $0 \leq \Gamma \sin \phi \leq 1$ intersects the vertical line $\Gamma \sin \phi = 1$ at $E=(1,-\varepsilon)$ and at the period-doubling bifurcation point $F=(1,-1)$. As a result of bifurcation, the stable orbit loses its stability and spawns a period-2 orbit since this time the eigenvalue crosses the unit circle at $\lambda_2=-1$. Therefore, on the left half-plane $\Gamma \sin \phi < 0$ lie saddle points of the first kind with positive eigenvalues $(0 < \lambda_1 < \lambda_2)$, which render the periodic orbits unstable. Saddles of the second kind with negative eigenvalues $(\lambda_1 < -1 < \lambda_2 < 0)$ are found on the right half-plane bounded by the threshold line $\Gamma \sin \phi = 1$, and sinks (or centers) with $|\lambda_{1,2}| < 1$ are confined in the range $0 < \Gamma \sin \phi < 1$ (Fig. 2).

To explicitly determine the lower and upper bounds in terms of the coefficient of restitution $\varepsilon$, we use Eq. (5b)—i.e., $\Gamma \cos \phi = n \pi \varepsilon (\varepsilon-1)/(\varepsilon+1)$—which gives the threshold and limiting values of $\Gamma$ whose associated eigenvalues are sinks ($|\lambda_{1,2}| < 1$): namely,

$$n \pi \frac{1-\varepsilon}{1+\varepsilon} < \Gamma < \sqrt{1+n^2 \pi^2 (\frac{1-\varepsilon}{1+\varepsilon})^2},$$

where the left inequality is the onset condition for the $n$th subharmonic to be generated, with the right inequality ensuring its stability.

Correspondingly, the fixed points are saddles of the second kind ($\lambda_1 < -1 < \lambda_2 < 0$) if

$$\Gamma > \sqrt{1+n^2 \pi^2 (\frac{1-\varepsilon}{1+\varepsilon})^2}.$$  

Calculated for $\varepsilon=0.85$, the branches of stability of period-2 orbits with subharmonic number $n$ are shown in Fig. 5, where the limiting curve is given by $\phi_0 = \arcsin(1/\Gamma)$. Determined from Eq. (7), the two sets of open circles denote bifurcation values, the first of which (along the line $\phi=0$) appears in a saddle-node bifurcation, while the second indicates a change of stability followed by a period doubling bifurcation [11,17].
III. DYNAMICAL EQUATIONS AND MODE STABILITY

In this section we derive the initial starting condition for the ball to execute a periodic motion upon collision with the vibrating platform. Then we discuss the various characters of the bouncing ball trajectories determined numerically from the full system (5). The numerical solutions are obtained by using an event-driven procedure [18] that consists in monitoring a sequence of events for which the force and trajectory equations (5) are solved without resorting to any approximation.

Consider a ball dropped at zero initial velocity from the actual height \( h_0 \), at the initial phase \( \phi_0 \). In nondimensionalized coordinates \( h_0=H_0 \omega^2/g \), the free flight is described by \( h=h_0-(\phi-\phi_0)^2/2 \), such that at the collision phase \( \phi \), the height is \( h=\Gamma \sin \phi \), and since for a periodic motion of subharmonic index \( n \) the initial phase \( \phi_0 \) is symmetrically spaced from the phases for the \((n-1)\)th and \( nth \) impacts, the relation

\[
\phi = \phi_0 + n \pi
\]

holds, and therefore

\[
h_0 = \frac{1}{2} (n \pi)^2 + \Gamma \sin \phi.
\]

The exact phase at which impact occurs is such that the upward movement of the platform compensates for the energy loss from the inelastic collisions so that the ball lands and departs from the platform at the same speed \( v=n \pi \) (relative to the laboratory frame), which is consistent with the final velocity the ball reaches after the time interval \( \phi-\phi_0 = n \pi \) given in Eq. (9). Recalling that the coefficient of restitution \( \varepsilon \) relates to \( \Gamma \) and \( \phi \) through

\[
\Gamma \cos \phi = n \pi \frac{1-\varepsilon}{1+\varepsilon}.
\]

Then, for a given \( \varepsilon \) and period index \( n \), the initial height \( h_0 \) and phase \( \phi_0 \) are calculated from Eqs. (9)–(11) provided the constraint \( 0<\Gamma \sin \phi<1 \) is fulfilled to ensure stability of the periodic orbits. Assuring the existence of periodic orbits, Eq. (11) has two solutions, one of which is unstable as will be discussed next. To this end, we set \( \Gamma \sin \phi=1/2 \) at \( \varepsilon=0.85 \) and \( n=1 \), thus resulting in a complex pair of eigenvalues \( \lambda_{1,2}=\pm i/\varepsilon \). Using Eq. (11) gives \( \Gamma=0.5611 \) and \( \phi = \pm 0.3501 \pi \), which combined with Eqs. (9) and (10) yields two solutions with the corresponding starting conditions \([\phi_0=-0.6449 \pi, \ h_0=(\pi^2+1)/2] \) and \([\phi_0=0.6449 \pi, \ h_0=(\pi^2-1)/2] \). Of course, dropped at such consistent starting parameters the ball immediately enters the period-1 mode—i.e., without overshoot or transient as shown in Fig. 6. Similar behavior is exhibited by the second (and unstable) solution indicated by the dotted line. Concerning the first solution, it shows a robust stability with respect to initial heights ranging in the interval as wide as [1.823, 11.510].

To illustrate this point, by dropping from the height \( h_0=1.823 \), with the remaining parameters kept unchanged, the ball settles down to equilibrium through a sequence of jumps (Fig. 7) to reach the final position at the converging point \((0.3500 \pi, 1)\) in phase space \((\phi/\pi, v/\pi)\) shown in Fig. 8. We

![FIG. 6. For \( \varepsilon=0.85 \), period-1 modes driven at \( \Gamma=0.5611 \) with collision phases \( \phi=0.3501 \pi \) \( h_0=(\pi^2+1)/2 \), solid line \) and \( \phi=-0.3501 \pi \) \( h_0=(\pi^2-1)/2 \), dashed line.](image6.png)

![FIG. 7. (Color online) Dropped from the height \( h_0=1.823 \) at \( \phi=-0.6449 \pi \), the ball enters the period-1 mode after an initial transient. The lower wavy curve depicts the sinusoidal vibration of the driven platform.](image7.png)

![FIG. 8. Phase-space plot of the period-1 mode with behavior shown in Fig. 7.](image8.png)
see in the transient behavior that the phase suffers corrections after a succession of collisions on the ascending phase to be locked in the period-1 mode at the periodic collision phase $\phi/\pi=0.3501$; calculated using Eq. (11), such a value agrees within a 0.01% accuracy with that from the event-driven procedure.

For the second solution at the initial time, or equivalently at the initial phase $\phi_0=0.65001\pi$ slightly lagging relative to the correct phase ($\phi_0=0.6499\pi$), Fig. 9 explains the unstable character of the second solution, for which a slightly delayed collision occurs when the table in its upward movement is rising faster, which makes the ball rise to a larger height so as to arrive for the next collision still further delayed. As the ball starts jumping higher and higher, it eventually lands when the table is moving away in a descending phase, and thereafter the collision phase suffers a correction, leading the ball to be locked in its counterpart stable mode.

At $\phi_0=0.65001\pi$, now dropping the ball from a slightly lower initial height $h_0=1.822$ (just on the left limit of the stability range for $h_0$), in this case the ball is unable to sustain its motion and then comes to a permanent contact with the platform by executing a convergent sequence of decaying jumps. As shown in Fig. 10, after the tenth collision the impact position commutes to a descending phase when the base, moving downward, has a negative velocity. The ball loses energy, and in the next collision the ball, upon rising to a lower height, arrives further delayed; the lost synchronism cannot be restored, and the ball rests immobile on the platform.

To drive a higher-order $n$th-subharmonic periodic-1 mode from required specifications—for instance, $n=5$ at $\varepsilon=0.85$ and $\Gamma \sin \phi=0.8$—we use Eqs. (9)–(11) to consistently obtain the starting parameters $\phi_0=-4.821\pi$, $h_0=(\Gamma \sin \phi + (5\pi)^2/2)=124.17$, and the drive amplitude $\Gamma=1.504$ by noting that the collision phase $\phi=0.1785\pi$ relates to the initial phase by $\phi=\phi_0+5\pi$. Instead of dropping the ball from the calculated height ($h_0=124.17$), at which the ball would enter the $n=5$, period-1 motion without transient, let us drop the ball from a larger height $h_0=132.0$. Preceded by a per-
consistent sequence of somehow period-tripling oscillations, as shown in Fig. 11, the ball ultimately reaches its steady state of motion past the time span of nearly 3500/2π oscillation periods through exponentially damped oscillations, as in this case the resulting eigenvalues \( \lambda_{1,2} = 0.5500 \pm i0.7362 \) typify a stable focus. After the transient is finished, the ball reaches the collision velocity \( v = 5\pi \) at the phase \( \phi = 0.1785\pi \), as portrayed in the phase-space plot in Fig. 12. Detailed in Fig. 13, the steady-state oscillations consist of equal jumps separated by a periodic time span of \( 5\pi \); each jump is 25 times as high as the single jump in the \( n = 1 \) periodic mode discussed in Fig. 6. Here we note that for a \( n \)-th subharmonic periodic mode the maximum height relative to the impact point is just \( (n\pi)^2/2 \), irrespective of the drive amplitude \( \Gamma \). In spite of increasing \( \Gamma \) the relative height remains constant; otherwise, the ball would start jumping higher, thus leading to longer flights which would not be synchronized with the oscillation period of the platform. In preserving its relative height to the collision point, the wavetrain of parabolic jumps shifts as a whole by searching for a new footpoint so as to keep both the landing and departure velocities matched at the synchronous value \( v = n\pi \). This statement is expressed geometrically by the stable branches shown in Fig. 5, where each branch, at a given mode index \( n \) and an assigned \( \varepsilon \), follows the constraint \( \Gamma \cos \phi = n\pi(1 - \varepsilon)/(1 + \varepsilon) = \text{const.} \)

Without changing the previous control parameters \( \Gamma \) and \( \varepsilon \), now dropping the ball from a bit larger height—namely, \( h_0 = 135.0 \)—chaotic oscillations are generated (Fig. 14). Chaotic trajectories do not fill the phase space in a random manner. As seen in the map (Fig. 15) encompassing many unstable orbits which remain in the system, the trajectories fall onto a complex but well-defined and bounded object (chaotic attractor) which is cut at the bottom by a cosine-shaped boundary rendered by the velocity time profile \( (\Gamma \cos \omega t, \Gamma \sin \omega t) \) of the table oscillation. That the orbits remain bounded can be seen from Eq. (5) i.e., \( |v_{i+1}| \leq |v_i| + \Gamma \cos \phi_i \leq \varepsilon |v_i| + \Gamma \); provided that \( \Gamma < |v_i|(1 - \varepsilon) \), this gives \( |v_{i+1}| \leq |v_i| \), implying that all orbits stay confined in a strip \( v = \pm \Gamma/(1 - \varepsilon) \). At \( \Gamma = 1.504 \) and \( \varepsilon = 0.85 \) one finds \( |v| = 10.027 \), which is in good agreement with the velocity range \([-1.504, 9.291]\) portrayed in Fig. 15.

Discussing now the perfectly inelastic case \( \varepsilon = 0 \), and according to Eq. (5b), the relative take-off velocity \( v_{i+1} - v_{\text{bare}} \)
of the ball vanishes identically. After impact, therefore, the ball acquires as its own velocity that of the platform. Thus losing all memory of its earlier velocity the ball sits on the platform and waits there until the platform’s downward acceleration equals the gravity; having reached this condition, the ball is ejected from the platform on its ascending phase. This situation is shown in Fig. 16, on using $\Gamma = 3.1$ and $\phi_0 = 0$.

Dropped from $h_0 = 10.00$, the ball hits the platform and remains sitting there for nearly one-quarter of a cycle until at $t_2 = 6.618$ the ball flings off the platform. During the waiting period, the ball is unable to depart inasmuch the platform is rising with a positive velocity because the base acceleration is still less than that of gravity, with the dimensionless value of $-1$. Quantitatively, the acceleration $-\Gamma \sin(\phi + \phi_0)$ of the base equals $-1$ at the departure phase $\phi_0 = 0.1045\pi$, calculated by $\Gamma \sin(\phi_0 - 2\pi) = 1$, and hence the take-off velocity is $\Gamma \cos \phi_0 = 2.9343$, a value $0.3\%$ above that calculated by the event-driven procedure. In the present example and calculated as $(v^2/2) - \Gamma \sin \phi_2$, the maximum height relative to the impact point is 4.304, which is shorter than the height of $\pi^2/2 = 4.934$ for a pure period-1 mode, for which the pre- and post-impact velocities are the same. For exciting such a pure mode, we make $\Gamma \sin \phi = 1$ and use $\Gamma \cos \phi = \pi$ [obtained from Eq. (5b)] and $\Gamma \cos \phi = \pi(1-\varepsilon)/(1+\varepsilon)$, at $\varepsilon = 0$, to obtain the drive amplitude $\Gamma = 3.296$ and $\phi = 0.098\pi$. Dropped from the same height $h_0 = 10.00$ as before, but at $\phi_0 = 0.9019\pi$, the resulting trajectory undergoes single 1-periodic jumps without the ball staying in contact with the base, as shown in Fig. 17.

In concluding this section, we discuss the elastic case $\varepsilon = 1$, by considering first the equation $v_2 = \varepsilon v_1 + (1 + \varepsilon)\Gamma \cos \phi$ that relates the pre- and post-collisional velocities of the ball upon impact against the moving platform, where $v_1 > 0$ denotes the incoming velocity. Then, at $\varepsilon = 1$ and for head-on collisions, in which the base moves upwards, the post-collisional reduces to $v_2 = v_1 + 2\Gamma \cos \phi$, while for overtaking collisions (with the base moving downwards) the post-velocity turns into $v_2 = v_1 - 2\Gamma \cos \phi$, where $\phi$ is the collision phase. If the post-collision velocity is negative (particle still moving down), then a second impact will occur, provided that $V < v_1 < 2V$, where $V = 2\Gamma \cos \phi$. But

FIG. 17. Period-1 mode at the completely inelastic case $\varepsilon = 0$. The starting parameters $\phi_0 = -0.9019\pi$, $h_0 = 10.00$, and $\Gamma = 3.296$ are consistently calculated for the ball to depart without sticking on the platform.

FIG. 18. Period-1 mode at $\varepsilon = 1$ ($\Gamma = 0.5$, $\phi = \pi/2$).

FIG. 19. Sixth subharmonic mode at $\varepsilon = 1$. The inset shows that two consecutive collisions are spaced by six periods of the base oscillation.

FIG. 20. Amplitude modulated version of the period-1 mode at $\varepsilon = 1$. 
for both types of collisions, when \( \phi = n \pi / 2 \), \( n \) integer, the ball bounces back after collision with a departure velocity, which is simply the reverse of the velocity before the bounce, neither gaining nor losing energy on the collision. For the period-1 mode, at \( \phi_0 = -\pi / 2 \), \( \Gamma = 0.5 \), and \( h_0 = \pi^2 / 2 + \Gamma \), this situation is shown in Fig. 18. At such starting conditions, the time length between collisions is matched with the period of the platform motion, with the ball performing a sequence of perfectly equal jumps and seeing the base as it were static. Accordingly, by dropping the ball from \( h_0 = \pi^2 / 2 + \Gamma \) at \( \phi_0 = -11 \pi / 2 \), the ball will execute a subharmonic motion in Fig. 19, in which two consecutive collisions are spaced by six periods of the base oscillation.

On the other hand, when the extra term \( Z \) in \( h_0 = \pi^2 / 2 + Z \) differs from the oscillation amplitude \( \Gamma \) as required for driving periodic modes, the resulting trajectories become amplitude modulated as pictured in Fig. 20, where \( \Gamma = 0.5 \) and \( Z = 10 \). In its phase-space plot (Fig. 21) the motion appears as an elliptic-like curve enclosing the fixed point \( (\phi, \pi) = (\pi / 2, \pi) \).

Releasing now the ball from \( h_0 = 0.5 \) at \( \phi_0 = 0.5 \) and \( \phi_0 = -\pi / 2 \), we see in Fig. 22 that the jumps starts increasing without limit, an example that exhibits Fermi acceleration—a process in which the particle gains energy by collision against a moving scatterer. Gain or loss of energy occurs on head-on (base moves towards the incoming particle) and overtaking collisions (base moves away from the particle), but the net result will be an average gain by the reason that increasing velocities make head-on collisions more frequent. In fact, averaging from \( v_2 = v_1 + 2 \Gamma \cos \phi \) the square velocity \( v_2 \) over an oscillation period leads to \( \langle v_2^2 \rangle = \langle v_1^2 \rangle + 2 \Gamma^2 \), which describes a constant net energy gain per collision, thus meaning that the particle’s energy (or height) tends to increases linearly with time. This is shown in Fig. 22, where the increase of the particle energy roughly follows a linear growth, thus characterizing a random walking particle, for which the average velocity scales with the collision number as \( \langle v \rangle \approx \sqrt{N} \) [5]. In the phase-space plot (Fig. 23) of this motion, there appear stochastic layers, which, separated from each other, seem to be limited in their width.

To examine some stability issues at \( \Gamma = 1.1 \) and \( \phi = \pi / 2 \), we set the initial conditions as \( h_0 = (6 \pi^2 / 2 + 0.5 \) and \( \phi_0 = -11 \pi / 2 \) and obtain the motion pictured in Fig. 24, where we see that the amplitude still remains modulated up to \( \approx 10^4 \)
FIG. 25. Phase-space plot of the motion in Fig. 24.

FIG. 26. A zoomed-in view of the phase-space plot in Fig. 25.

periods of the base oscillation. After that span of time the mode destabilizes and the ball goes jumping higher and higher. Characteristically asymmetric, the associated phase-space plot (Fig. 25) shows an elliptic-shaped structure (constrained in the phase interval $0 < \phi / \pi < 1$) surrounded by scattered points. A zoomed-in view (Fig. 26) of such an oblong structure (up to the running time of $6.33 \times 10^4$) reveals a pinched ellipsis centrally filled with a cloud of points. Moreover, the cloud is centered at $(\phi, v) = (\pi / 2, 6 \bar{m})$, which, appearing as an $n$ attracting center, just corresponds to the stable fixed point of the $n=6$ period-1 motion. This suggests that the scattered points are associated with the growing-amplitude motion that develops after the period-6 mode becomes unstable. From this motion ($\Gamma = 1.1, \phi = \pi / 2, \varepsilon = 1$) emerge the eigenvalues $\lambda_1 = -0.5367$ and $\lambda_2 = -1.863$ (often categorized as a hyperbolic fixed point since both of them lie off the imaginary axis), which correspond to an attracting node, thereby explaining the robust stability of the period-6 mode, which remained stable for $10^4$ oscillation periods. In the previous cases ($\Gamma = 0.5, \phi = \pi / 2$), by contrast, their associated eigenvalues all are a center ($\lambda_1, \lambda_2 = \pm i$), thus characterizing fragile trajectories, which are affected by small perturbations, which make the motion depart from the equilibrium.

IV. CONCLUSIONS

Through numerical examples from computer simulations guided by analytical considerations, this paper has presented a qualitative description of the bouncing ball problem. The dynamics is modeled on the basis of a discrete map of difference equations for the trajectory (describing the ball free fall under gravitational acceleration), velocity, and phase of the ball’s motion on assuming a constant restitution coefficient and the collisions to be instantaneous.

Once iterated numerically, the equations fully reveal a rich variety of nonlinear behaviors, including nonperiodic motions as well as chaotic and stochastic phenomena. In the context of the high-bounce approximation [the landing velocity at the $(i+1)$th collision is the reverse of the of the take-off velocity of the prior collision—i.e., $U_{i+1} = -V_i$] and in the case of periodic motion (in which the ball makes identical jumps upon collision with the table at the same phase of the ball’s motion), the system simplifies to a pair of equations. Holding exactly for periodic motions, the reduced system is then linearized about the fixed point to give a characteristic equation from which the stability and bifurcation conditions are determined and expressed as $0 < \Gamma \sin \phi < 1$, showing that asymptotic stability is ensured when the collision phase lies in the range $0 < \phi < \pi / 2$. Outside the stability range, two types of unstable motion exist for period-1 orbits—saddle of the first kind for $\pi / 2 < \phi < 0$ and saddle of the second kind for $\Gamma \sin \phi > 1$—while the boundaries between stable and unstable solutions define the onset of bifurcations: period doubling at $\Gamma \sin \phi = 1$ and saddle-node bifurcation at $\Gamma \sin \phi = 0$.

Following such analytical considerations, numerical examples have demonstrated that the bouncing ball behavior is strongly dependent on the control parameters ($\Gamma$ and $\varepsilon$) and also on the initial conditions. At correct initial values of the height ($h_0 = n \pi^2 / 2 + \Gamma \sin \phi$) and phase ($\phi_0 = \phi - \pi$), the ball is instantaneously locked in the periodic modes. For instance, setting $\Gamma \sin \phi = 1 / 2, n = 1$, and $\varepsilon = 0.85$, the correct initial conditions for such a period-1 mode are calculated as $\phi_0 = 0.6499 \pi$ and $h_0 = 5.4348$. But dropping the ball from $h_0 = 1.822$ (while keeping the remaining parameters constant) leads to chattering, by which the ball gets locked onto the table through a sequence of decaying jumps, while at $h_0 = 1.823$ the ball motion still evolves to period-1 motion. At $\Gamma \sin \phi = 0.8, \varepsilon = 0.85, h_0 = 132.0$ the ball reaches $n=5$ sub-harmonic motion after executing a long-lasting sequence of period-tripling oscillations. Dropped from $h_0 = 135.0$, by contrast, there appear irregular periodic orbits that converge toward a strange attractor bounded by the velocity strip $v = \pm \Gamma (1 - \varepsilon)$.

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