Beer Mats make bad Frisbees

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In this article we show why flying and rotating beer mats, CDs, or other flat disks will eventually flip in the air and end up flying with backspin, thus, making them unusable as frisbees. The crucial effect responsible for the flipping is found to be the lift attacking not in the center of mass but slightly offset to the forward edge. This induces a torque leading to a precession towards backspin orientation. An effective theory is developed providing an approximate solution for the disk’s trajectory with a minimal set of parameters. Our theoretical results are confronted with experimental results obtained using a beer mat shooting apparatus and a high speed camera. Very good agreement is found.

I. INTRODUCTION

A beer mat (also known as drink coaster) is a commodity most elegantly used to rest a glass on in order to protect a table surface [1]. However, not only for a physicist there are more exciting applications for a beer mat, one of which is to let it fly. Usually, it is a circular piece of cardboard with a diameter of about 10 cm, though there are also other shapes in use. For the following we will idealise it as a disc with radius \( r \), mass \( m \) and negligible thickness, for a sketch see Figure 1.

If one tries to throw a beer mat, one quickly realises that one can only achieve reasonable flight distances if the mat rotates around the axis perpendicular to its circular area, depicted as \( D \) in Figure 1. The such generated angular momentum stabilises the orientation of the disk via angular momentum conservation preventing chaotic rotations around one of the other rotation axes of the disc, for which it is known from classical mechanics that rotations around these are in practice unstable, given the relatively small mass of the beer mat.

Now one could expect the mat to fly similarly to a frisbee, i.e. with angular momentum pointing up or down, called ‘sidespin’ from now on, however, it still turns out to be difficult to predict the path of the flying mat: a seemingly random time \( \tau \) after the flight started the mat begins to either turn left or right, depending on its direction of rotation, and – if it does not hit ground beforehand – ends up flying with backspin (i.e. with rotation axis pointing sideways perpendicular to the direction of flight with the upper side rotating against the direction of flight). With a few more experiments one realises that starting the flight with backspin is stable, while a flight with topspin is not.

The observation of the aforementioned seemingly random times \( \tau \) might lead one to hypothesise there to be a chaotic effect in the flight of a beer mat. However, it will turn out that this effect comes from the inability of humans to throw the disk reproducibly.

In principle, the theory of a rotating thin disk moving in air is known. Unfortunately, solving the corresponding equations including effects from turbulence is analytically intractable and even numerically highly demanding. An effective treatment is, therefore, in order by treating the disk as a point-like object to a large extend, which allows one to avoid to solve the full fluid dynamics equations. The closest to the situation we are considering here comes the literature about the flight of a frisbee, see for instance [2–6]¹. However, a frisbee weighs significantly more and has modified edges to stabilise its flight characteristics such that the effects that we will study here are sufficiently suppressed to be neglected.

The aim of this paper is threefold: we will give a qualitative explanation of the observed behaviour in the following section II. From this section the understanding

¹ The literature on this topic is sparse and often not published in peer reviewed journals.
of the phenomenon should be possible without much expert knowledge. Next, we will derive an effective formalism based on a few assumptions describing the flight of a beer mat. This formalism allows us to make predictions, which can be tested experimentally. Thus, in the third part of this paper we present experimental results. For the experiments to be reproducible we have designed and constructed an apparatus which allows us to throw beer mats with variable angular and forward momentum. A high-speed camera is used to record the mats’ flights and the recordings are used to reconstruct the corresponding flight trajectories. These trajectories are then compared to the predicted trajectories from our effective theory. Eventually, we compare the experimental results to our theory predictions, after a number of parameters are fitted to the experimental data. The predictions are well validated, confirming the assumptions the effective theory was built on. This allows us to generalise our findings to other types of disks, which could be tested experimentally.

II. QUALITATIVE DISCUSSION

Let us start in a situation where a spinning disk with its angular momentum \( \mathbf{L} \) perpendicular to the disk’s surface is moving through a medium (air) without gravitational force. Drag will cause the disk to orientate itself such that it minimises air resistance by minimising its surface exposed to the airflow. This means the axis \( \mathbf{D} \) is perpendicular to the flight direction. Thus, any orientation with slightly tilted rotation axis compared to the situation above will automatically adjust back. In the equilibrium state no torque is available to change the direction of angular momentum. However, if one now includes the gravitational force pointing into the negative z-direction, the disk will be accelerated downwards. Hence, the airflow approaches it slightly from below (see Figure 2, A). This induces a lifting force \( \mathbf{F}^{\text{lift}} \) upwards [7]. This force now does not attack the disk at its centre, but \( R = \pi r / 8 \) towards the leading edge [8]. Intuitively, this can be understood by the air stream being broken near the front edge of the disk, so that the lift is acting stronger at the front. Therefore, \( \mathbf{F}^{\text{lift}} \) induces a torque \( \mathbf{M} = \mathbf{R} \times \mathbf{F}^{\text{lift}} \) which will cause a precession of the disk (Figure 2, C).\(^3\) The lifting force and, thus, the torque vanishes only in back- or topspin position. But, since the direction of this precession is such that the disk approaches backspin orientation independently of the direction of the angular momentum, the topspin orientation is meta stable and the backspin orientation stable.

Therefore, if the flight of the disk is started not in backspin position, one expects it to perform an oscillation around the backspin position. This oscillation, however, is strongly damped in any real world experiment. A secondary but nonetheless important stabilising effect is the Magnus force [10]. Together with drag it is responsible for the aforementioned damping. The Magnus force acts orthogonal to both flight direction and rotation axis \( \mathbf{D} \). It does not introduce any torque and, thus, cannot be primarily responsible for the trend towards backspin. However, it can change the flight direction in such a way that backspin is preferred. Imagine the spinning disk simply being dropped without initial spacial velocity and \( \mathbf{D} \) pointing in the y-direction, i.e. the leading edge pointing precisely downwards. Once the disk begins to fall, it is accelerated in the x-direction by the Magnus effect.\(^4\) The sign of this acceleration in x-direction prefers backspin again. Small deviations from backspin can therefore be corrected by the Magnus effect adjusting the flight direction.

III. EFFECTIVE THEORY

In this section we will translate the qualitative arguments developed in the previous section into formulae effectively describing the flight of a beer mat (or any other thin disk). Thereafter, we will test these formulae experimentally in the following section.

Note that this set of equations is not formulated with the goal to explain the reality. Rather it is a means to predict movements with reasonable precision. Terms without an immediate physical intuition have to be read in this light.

A. Equations of motion

For a thin disk with radius \( r \) and mass \( m \) the element of the moment of inertia tensor for rotations around the symmetry axis \( \mathbf{D} \) (see Figure 1) reads \( I_D = mr^2 / 2 \). For the other two axes lying in the plane of the disk one finds \( I = I_D / 2 \). We denote the modulus of the velocity of the centre of the disk with \( v = |\mathbf{v}| \) and its area with \( A \).

For the angles given in Figure 1, we will denote \( \omega_0 = \dot{\psi} \) and assume \( \omega_0 \) to be a constant of motion. Our next assumption is that the disk’s area always moves in an orientation with minimised air resistance as explained above, i.e. \( \mathbf{v} \perp \mathbf{D} \) and starts out in the x-z-plane without loss of generality. The angle \( \theta \in [0, \pi] \) does not differentiate between top- and backspin, but only together with

\(^2\) The angular momentum is assumed to be large enough to guarantee a stable flight. See appendix E for more information.

\(^3\) The precession also causes the disk to change its flight direction because it accelerates towards the down-tilted edge. This effect, the so-called ‘fade’ [9], is well known for frisbees.

\(^4\) This has been visualised many times with a good example of backspin flight in [11].
φ. In order to describe everything with only a single angle, we introduce \( \vartheta \in [-\pi, +\pi] \) such that \( \vartheta = \pm \theta \) with \( \vartheta = +\pi/2 \) corresponding to topspin and \( \vartheta = -\pi/2 \) to backspin. Now the only non-trivial motion is the one described by \( \vartheta \).

As argued in the last section, the acceleration \( \ddot{\vartheta} \) vanishes for top- and backspin, with backspin the stable state. We expect \( \ddot{\vartheta} \) to be largest at \( \vartheta = 0 \) and symmetric around this point. An easy choice to obtain such a behaviour is a force proportional to \( \cos \vartheta \). Now, there are two contributions to \( \ddot{\vartheta} \): the first stems from the lifting force \( F_{\text{lift}} \), which is tilting the disk. We expect the lifting torque to be \( c_{\vartheta}^{\text{pot}} \rho r A v^2 \) with the density of air \( \rho \) and some dimensionless constant \( c_{\vartheta}^{\text{pot}} \). This is the well known formula for lift combined with a factor \( r \) to account for the lever. The second contribution, which reads \( c_{\vartheta}^{\text{rot}} \rho r A^2 \omega_0^2 \) with another constant \( c_{\vartheta}^{\text{rot}} \), cannot be motivated in such a naive way. It might stem from sub-leading effects, such as the Magnus force, but we introduced it as an a posteriori adjustment to the empirical evidence.

The larger \( \omega_0 \), the harder it will be to tilt the disk. The corresponding force must depend on the sign of \( \vartheta \), but not on the sign of \( \omega_0 \). Thus, we expect \( c_{\vartheta}^{\text{damp}} I \omega_0^2 \dot{\vartheta} \), which is in the form of laminar damping. We assume \( \dot{\vartheta} \) to be relatively small such that damping proportional to \( \dot{\vartheta}^2 \) can be neglected.

In summary, for \( \vartheta \) we arrive at the following equation of motion with \( K = \rho r A / I \)

\[
\ddot{\vartheta} = -K \left( c_{\vartheta}^{\text{pot}} v^2 + c_{\vartheta}^{\text{rot}} A \omega_0^2 \right) \cos \vartheta - 2c_{\vartheta}^{\text{damp}} \omega_0^2 \dot{\vartheta}. \tag{1}
\]

Next we focus on the centre of mass coordinate \( x = (x, y, z) \). The aforementioned condition of minimised air resistance prevents the disk to move in the direction of \( D \). This translates to an effectively reduced gravitational force \( -mg (\hat{e}_z - \varepsilon D \cos \vartheta) \). The coefficient \( \cos \vartheta \) takes the dependence of the air resistance in \( D \)-direction on the projected area into account. The case \( \varepsilon = 0 \) would correspond to a free fall, i.e. the leading edge would be aligned only with the horizontal velocity component and completely ignore the vertical one. Strict alignment would on the other hand imply \( \varepsilon = 1 \). The truth, as so often, lies somewhere in between.

As before we introduce a damping force with the proportionality constant \( c_{x}^{\text{damp}} \) of dimension velocity. Our last assumptions are \( v_y = 0 \) at \( t = 0 \) without loss of generality and \( |v_y| \ll |v_x| \) at all times. The latter assumption is not always justified, but usually people throw disks with enough forward momentum that any change of direction is a second order effect. These assumptions allow to write \( D = (0, \sin \vartheta, \cos \vartheta)^T \) significantly simplifying
the equations of motion which then read
\[ m\ddot{x} = -mg \left( \frac{0}{1 - \varepsilon \cos^2 \vartheta} \right) - c_x^{\text{damp}} \rho A \dot{x}. \] (2)

### B. Approximate analytic solution

Equations (1) and (2) still form a set of four non-linear coupled differential equations, but they can be solved numerically much easier and more stably than the full equations of motion described in the appendix. Furthermore they can be approximated even analytically.

To this end we first assume that \( v \approx v_0 = \text{const.} \) over the complete duration of the flight. Then Equation (1) decouples and can be solved independently of the trajectory. We are going to do so in the harmonic approximation about the potential minimum at \( \vartheta = -\pi/2 \). It suffices to gain a good understanding of the different stages of the flight. The differential Equation (1) simplifies to
\[ \ddot{\vartheta} + 2c_\vartheta^{\text{damp}} \omega_\vartheta^2 \dot{\vartheta} + K \left( c_\vartheta^{\text{pot}} v_0^2 + c_\vartheta^{\text{rot}} A \omega_\vartheta^2 \right) \left( \vartheta + \frac{\pi}{2} \right) = 0. \] (3)

We observe that the system is clearly overdamped in the case of a stable flight (no oscillations are visible). The corresponding stability condition for such a flight reads
\[ \left( c_\vartheta^{\text{damp}} \omega_\vartheta^2 \right)^2 > K \left( c_\vartheta^{\text{pot}} v_0^2 + c_\vartheta^{\text{rot}} A \omega_\vartheta^2 \right). \] (4)

In this case we obtain the well known solution
\[ \vartheta(t) \approx -\frac{\pi}{2} + \left( \vartheta(0) + \frac{\pi}{2} \right) e^{-\lambda t}, \] (5)

with \( \lambda \) given by
\[ \lambda = c_\vartheta^{\text{damp}} \omega_\vartheta^2 - \sqrt{c_\vartheta^{\text{damp}} \omega_\vartheta^2 - K \left( c_\vartheta^{\text{pot}} v_0^2 + c_\vartheta^{\text{rot}} A \omega_\vartheta^2 \right)}. \]

In the overdamped case \( \lambda \) can be simplified to
\[ \lambda \approx \frac{\rho r A \left( c_\vartheta^{\text{pot}} v_0^2 + c_\vartheta^{\text{rot}} A \omega_\vartheta^2 \right)}{2 c_\vartheta^{\text{damp}} I \omega_\vartheta^2} \] (6)
\[ = \frac{\rho r}{m} \left( \lambda_1 v_0^2 \omega_\vartheta^2 + \lambda_0 A \right) \] (7)

by using \( A = \pi r^2 \) and \( I = mr^2/4 \). Thus, the convergence depends solely on two universal constants \( \lambda_0, \lambda_1 \) and the four variables mass, radius, speed and angular speed. It is very remarkable that only the ratio \( v_0/\omega_\vartheta \) is relevant.

With these approximations the remaining differential equations can be solved analytically using hypergeometric functions. However, for the sake of gaining intuitive understanding, we approximate even further. With sidespin initial conditions
\[ \vartheta(0) = \dot{\vartheta}(0) = 0, \quad x(0) = \begin{pmatrix} 0 \\ 0 \\ h \end{pmatrix}, \quad x(0) = \begin{pmatrix} v_0 \\ 0 \end{pmatrix}, \] (8)

we focus on the \( y \)-component. Exploiting our condition of slow movement in this direction allows us to neglect the damping term. This leaves us with
\[ \ddot{y} = g \varepsilon \sin \vartheta \cos \vartheta. \] (9)

Using the solution for \( \vartheta \) from Equation (5) we find that there is no acceleration in the \( y \)-direction at zero and again at infinite time. In between the acceleration becomes maximal at \( \vartheta = -\pi/4 \) with \( |\dot{y}| = g \varepsilon/2 \) at the characteristic time scale \( \tau := \log 2/\lambda \). In fact, the acceleration is effectively non-zero only for a short time \( t_\varepsilon \ll \tau \) around \( \tau \) defining two asymptotic regimes: before \( \tau \) we have \( \dot{y} = 0 \) and after \( \dot{y} = \text{const} \neq 0 \). The transition between the two regimes takes place exponentially
\[ y(t) \approx -c_2 g \varepsilon t \log \left( 1 + e^{(t-\tau)/\varepsilon} \right) \] (10)
\[ \approx \begin{cases} 0 & t < \tau \\ -c_2 g \varepsilon (t - \tau) & t > \tau \end{cases} \] (11)

with some numeric prefactor \( c_2 \) of order one depending on the exact form of \( \vartheta \), which can be obtained by evaluating the integral of Equation (9).

Further details, in particular the discussions of \( x \)- and \( z \)-components, can be found in Appendix C.

### IV. EXPERIMENTAL METHOD

The beer mat shooting apparatus is pictured in Figure 3. It consists of two electric motor powered treadmills which can be programmed to move at a given speed up to 16 m/s forwards or backwards independently of each other. Each of the two treadmills runs around two gears with radius 10 mm, one of which (the black ones in Figure 3) is connected to the electro motor. The speed of the treadmills can be inferred by measuring the rotations per minute of the driving gear using a digital laser non-contact photo tachometer. We denote the rotations per minute of the left and the right driving gear by \( u_l \) and \( u_r \), respectively.

A beer mat put between these treadmills is accelerated until the edges assume the speed of the respective treadmill. We have checked with high speed camera videos that an undamaged beer mat does indeed not slip along the treadmills. During acceleration the beer mat is confined vertically between two plastic surfaces.

During operation the apparatus is placed on a table so that the beer mats are shot from a height of 0.98 m with the plastic surfaces horizontally aligned. Then, to the
level of accuracy required here the apparatus produces reproducible initial flight conditions. All beer mats shot with the same treadmill configuration followed the same trajectory and hit the same point on the floor, up to minor deviations in the order of \(0.1\) m.

Flights were recorded using a high speed camera\(^5\) with 500 frames per second. Example videos of flights are available in the supplemental material. We used the program Tracker\(^6\) to extract the coordinates of the beer mat at any given time from the videos. The measurements cover a broad range of different initial velocities and angular momenta. A summary of the recorded and analysed experimental setups is provided in table I of the appendix.

Next we reconstruct the horizontal position \(y(t)\) from the recorded video. We fit the functional form Equation (10) to this data for \(y(t)\) for each experimental setup separately and determine the parameters \(c_2, t_i\) and \(\tau\). One representative example of such a \(y\)-trajectory and the corresponding fit are shown in Figure 4. The so determined values for the characteristic time \(\tau\) and \(t_i\) are shown in Figure 5 as functions of \(v_0/\omega_0\). From this Figure one can already read off that stable flights of beer mats longer than \(0.45\) s are hardly possible. The detailed fit results are provided in table II of the appendix.

Note that we also solved the full set of differential equations including lift, drag and sub-leading effects numerically, for details see appendix B. The corresponding \(y\)-trajectory is also depicted in Figure 4 for means of comparison as the purple dash-dotted line.

In Figure 6 we show \(\lambda\) determined via \(\lambda = \log 2/\tau\) as a function of \((v_0/\omega_0)^2\). In the same Figure we show a fit of Eq. (7) to the data for \(\lambda\) (with \(\rho = 1.25\) kg/m\(^3\), \(m = 5.9\) g and \(A = \pi r^2\), \(r = 5.3\) cm) yielding \(\lambda_0 = 12.4(15)\) s\(^{-1}\) and \(\lambda_1 = 10.7(7)\) s\(^{-1}\).

Note that the statistical error from the fit depicted with errorbars has but a small contribution to the overall error. The total error comes mostly from the fact that the flight of a beer mat is not perfectly reproducible with our apparatus and in principal identical initial conditions lead to slightly different results when repeated several times. This discrepancy between statistical and total error is reflected in the large spread of points totally incompatible with the size of their error bars.

As we mentioned above, \(\omega_0\) does change measurably dur-

\(^5\) CR600x2, Optronis Slow-Motion Camera
\(^6\) https://physlets.org/tracker/
These values for \( \lambda \) flights we investigated. Most importantly, the values of \( v \) earlier expectations confirmed as indeed extremely well with fitted parameters. We find our (C5) from the appendix), describes the flight trajectory of constant therefore, we think the main assumption for our effective theory: independently of their initial conditions, beer mats always tilt into backspin position shortly after being thrown. When thrown by hand, the moment this tilting starts is seemingly random.

We find especially the time estimate for the frisbee very interesting because it is not unrealistic for a mediocre thrower to have the frisbee flip towards backspin in the timespan of about one second though this estimate lies rather on the short side and of course the wing form of a frisbee allows it to remain stable for a much longer time when thrown professionally. The reason is that frisbees have their aerodynamic center very near to their center of mass [2] and, thus, experience much less torque.

VI. SUMMARY

In this paper we have investigated the peculiar flight trajectories of beer mats: independently of their initial conditions, beer mats always tilt into backspin position shortly after being thrown. When thrown by hand, the moment this tilting starts is seemingly random.

We have presented an explanation for this effect and developed an effective theory describing the flight of beer mats, or any thin disk, alongside an experimental investigation of such flights. We used the experimental results to estimate the parameters of the aforementioned effective theory, which describes the data very well. The effective theory then makes universal predictions: for instance, the damping factor \( \lambda \) of the tilting motion must depend linearly on \( (v_0/\omega_0)^2 \) (the centre-of-mass velocity and the angular speed, respectively) and otherwise only on the disk’s radius, mass and the density of air. This is nicely confirmed by our empirical results.

\( \lambda \) is directly related to the time \( \tau \) via \( \tau = \log(2)/\lambda \). \( \tau \) is the time after take off at which the tilting into backspin orientation becomes visible, i.e. \( \tau \) is the time of stable flight. Its apparent randomness solely stems from the inability to reproduce initial conditions when throwing by hand.

Since the effective theory holds for any thin disk we are also able to predict \( \tau \) for other types of disks like playing

\[ \text{Figure 5. Characteristic times } t_i \text{ and } \tau \text{ derived via a fit of Eq. (10) for a variety of different initial conditions in speed } v_0 \text{ and angular speed } \omega_0. \]

\[ \text{Figure 6. Damping factor } \lambda \text{ derived via a fit of Eq. (10) for a variety of different initial conditions in speed } v_0 \text{ and angular speed } \omega_0. \text{ The fit follows Eq. (7).} \]
cards or CDs, which could be tested experimentally. Frisbees, however, do have different aerodynamic properties than beer mats due to their rounded down edges and, thus, enjoy a significantly extended stable flight time.

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Appendix A: Forces

The equations of motion (EOM) of a rotating rigid body can be derived with well known techniques. This derivation is given in appendix A.1 with the variable convention as in appendix A.7. Let us then get our hands on the constraining forces $F_q$ describing the non-free motion of the disk through air. The challenge is to find forms that are easy (we do not want for example to solve the complete Navier–Stokes equations) and at the same time accurate enough. There are many effective formulae for drag and lift [7] but all of them are only approximations and it is neither clear how well they describe the given problem, nor does one know a priori which are the most significant and which can be neglected. Our numerical simulations helped to identify the most relevant terms as presented here.
The most relevant coordinates are visualised in figure 7. A detailed summary of all the coordinates is provided in appendix A7.

In this section we will use the notation

\[ F_q = \sum_i F^i_q \]  \hspace{1cm} (A1)

where \( i \) runs over all indices relevant for this component (e.g. \( F_x = F^{\text{drag}}_x + F^{\text{lift}}_x \)).

1. Derivation of the equations of motion

In what follows we use Lagrange’s formalism because we find it clearer than Newton’s laws or Euler’s equations, though (of course) either approach eventually leads to the same EOM.

The moment of inertia for a flat disk of mass \( m \) and radius \( r \) is given by

\[ I = \frac{1}{4} mr^2 \]  \hspace{1cm} (A2)

about an axis lying in the plain of the disk and by \( 2I \) about the symmetry axis. Thus the total rotation energy is

\[ E_{\text{rot}} = \frac{1}{2} I \dot{\mathbf{\Phi}}^T \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 2 \end{pmatrix} \dot{\mathbf{\Phi}} \] \hspace{1cm} (A3)

\[ = \frac{1}{2} I \left( \dot{\theta}^2 + (1 + \cos^2 \theta) \dot{\phi}^2 + 4 \cos \theta \dot{\phi} \dot{\psi} + 2 \dot{\psi}^2 \right). \] \hspace{1cm} (A4)

Here

\[ \dot{\mathbf{\Phi}} = \begin{pmatrix} -\sin \phi \\ \cos \phi \\ 0 \end{pmatrix} \dot{\theta} + \begin{pmatrix} \sin \theta \cos \phi \\ \sin \theta \sin \phi \\ \cos \theta \end{pmatrix} \dot{\phi} + \begin{pmatrix} 0 \\ 0 \\ 1 \end{pmatrix} \dot{\psi} \] \hspace{1cm} (A5)

denotes the total angular velocity in a basis with diagonal inertia tensor.

The kinetic and potential energies are simply given by \( E_{\text{kin}} = \frac{1}{2} m \dot{x}^2 \) and \( E_{\text{pot}} = mgz \) respectively. In addition we introduced a torque \( E_{\text{tor}} = \mathbf{T} \cdot \mathbf{D} \). In the case of a flying disk we have \( \mathbf{T} = 0 \). A non-zero torque however leads to well known precession movements and is thus very helpful for consistency checks. It corresponds to a preferred symmetry axis or a weight attached to the disk on one side.

Putting all these terms together yields the Lagrange function

\[ L = E_{\text{kin}} + E_{\text{rot}} - E_{\text{pot}} - E_{\text{tor}} \]

\[ = \frac{1}{2} m \dot{x}^2 + \frac{1}{2} I \left( \dot{\theta}^2 + (1 + \cos^2 \theta) \dot{\phi}^2 + 4 \cos \theta \dot{\phi} \dot{\psi} + 2 \dot{\psi}^2 \right) - mgz - \mathbf{T} \cdot \mathbf{D}. \]  \hspace{1cm} (A6)
For a generalised coordinate $q$ exerted to an external constraint force $F_q$ the Euler-Lagrange-equation reads

$$ F_q = \frac{d}{dt} \left( \frac{\partial L}{\partial \dot{q}} \right) - \frac{\partial L}{\partial q}. $$

(A8)

As we do not know the drag and lift forces a priori we will denote them by $F_{x,\theta,\phi,\psi}$ respectively. This leads to

$$ F_x = m \ddot{x} + mg \begin{pmatrix} 0 \\ 0 \\ 1 \end{pmatrix} $$

(A9)

$$ F_\theta = I \ddot{\theta} + I \cos \theta \sin \theta \dot{\phi}^2 + 2I \sin \theta \dot{\phi} \dot{\psi} + T \cdot D_\theta $$

(A10)

$$ F_\phi = I \left( (1 + \cos^2 \theta) \ddot{\phi} - 2 \cos \theta \sin \theta \dot{\theta} \dot{\phi} + 2 \cos \theta \dot{\psi} - 2 \sin \theta \dot{\theta} \dot{\psi} \right) + \sin \theta T \cdot D_\phi $$

(A11)

$$ F_\psi = 2I \left( \cos \theta \ddot{\phi} - \sin \theta \dot{\theta} \dot{\phi} + \dot{\psi} \right) $$

(A12)

where we defined

$$ \frac{\partial D}{\partial \theta} \equiv D_\theta \quad \text{and} \quad \frac{\partial D}{\partial \phi} \equiv \sin \theta D_\phi $$

(A13)

using the orthogonal unit vectors in direction of increasing $\theta$ and $\phi$. In the canonical representation this means

$$ D = \begin{pmatrix} \sin \theta \cos \phi \\ \sin \sin \phi \\ \cos \theta \end{pmatrix}, \quad D_\theta = \begin{pmatrix} \cos \theta \cos \phi \\ \cos \theta \sin \phi \\ -\sin \theta \end{pmatrix}, \quad D_\phi = \begin{pmatrix} -\sin \phi \\ \cos \phi \\ 0 \end{pmatrix}. $$

(A14)

In order to simplify further calculations we introduce the reduced quantities corresponding to the respective accelerations

$$ f_x := \frac{1}{m} F_x $$

(A15)

$$ f_\theta := \frac{1}{I} (F_\theta - T \cdot D_\theta) $$

(A16)

$$ f_\phi := \frac{1}{I} (F_\phi - \sin \theta T \cdot D_\phi) $$

(A17)

$$ f_\psi := \frac{1}{I} F_\psi $$

(A18)

instead of forces. With these terms and the solution of equations (A11) and (A12) for $\ddot{\phi}$ and $\ddot{\psi}$ the EOMs read

$$ \dot{x} = v $$

(A19)

$$ \dot{\theta} = p_\theta $$

(A20)

$$ \dot{\phi} = p_\phi $$

(A21)

$$ \dot{\psi} = p_\psi $$

(A22)

$$ \dot{v} = -g \begin{pmatrix} 0 \\ 0 \\ 1 \end{pmatrix} + f_x $$

(A23)

$$ \dot{p}_\theta = -\sin \theta p_\phi (\cos \theta p_\phi + 2p_\psi) + f_\theta $$

(A24)

$$ \dot{p}_\phi = \frac{1}{\sin \theta} \left( 2p_\theta p_\psi + \frac{1}{\sin \theta} (f_\phi - \cos \theta f_\psi) \right) $$

(A25)

$$ \dot{p}_\psi = \sin \theta p_\theta p_\phi + \frac{1}{2} f_\psi - \cos \theta \dot{p}_\phi $$

(A26)

We directly divided the ordinary differential equations (ODEs) of second order into twice as many ODEs of first order. This will be needed for the numerical simulations.

Our notation distinguishes between the time derivative $\dot{q}$ of a variable, the auxiliary variable $p_q$ (in general not equivalent to the canonical momentum) and later the constants of motion $v_0$ and $\omega_0$. Even though they might have the same numerical values, they represent different physical concepts.
2. Turbulent drag slowing the disk

Generally turbulent drag acts proportionally to the fluid density $\rho$, the area $A = \pi r^2$ of the object and its squared velocity. It is always working in the direction opposite to the velocity. In case of translational drag this can be be formulated as

$$F_x^{\text{drag}} = -\frac{1}{2}\rho c_x^{\text{drag}}(\alpha)A|v|v,$$

(A27)

$$c_x^{\text{drag}}(\alpha) = c_x^0 + c_x^\alpha \sin^2 \alpha.$$  

(A28)

Here $\alpha$ is the angle of attack. It can be calculated via

$$\alpha = \frac{\pi}{2} - \beta, \quad \beta = \arccos \frac{v \cdot D}{|v|}.$$  

(A29)

The coefficient $c_x^0$ gives the resistance at zero angle of attack (see fig. 7) and can be approximated by $c_x^0 \approx 2\pi d/A$ where $d$ is the thickness of the disk, though choosing $c_x^0$ slightly larger increases the stability of the simulation significantly. It is not known by how much skin friction increases the coefficient. In contrast the drag coefficient $c_x^\alpha \approx 1.28$ is known from experiment. It acts on the effective area $A \sin \alpha$ with a magnitude again proportional to $\sin \alpha$.

3. Laminar drag damping angular momentum

The angular velocities about an axis in the body plane are very low. Due to this it makes sense to consider laminar drag as the main reason for damping of said velocities. The radius of the disk should have cubic influence on this term: two powers from the area, one from the lever. The coefficient is (up to factors $c_\Phi^{\text{vis}}$ and $c_\Phi^{\text{dyn}}$ of order one) composed of the dynamic viscosity of air $\eta$ and a dynamic term $|v|/\rho r$ reflecting the acceleration of air with a velocity proportional to the distance from the center of rotation, i.e. the radius $r$, and accumulating more air, the more is passed during flight, thus yielding an additional factor $|v|$. Put together we receive

$$F_{\theta}^{\text{lam}} = -\left(c_\Phi^{\text{vis}} \eta + c_\Phi^{\text{dyn}} |v|/\rho r\right) r A \dot{\theta},$$  

(A30)

$$F_{\phi}^{\text{lam}} = -\left(c_\Phi^{\text{vis}} \eta + c_\Phi^{\text{dyn}} |v|/\rho r\right) r A \sin \theta \dot{\phi}.$$  

(A31)

There is a skin friction as well, slowing down the rotation about the symmetry axis. It has a much smaller coefficient but is not negligible on long time scales nevertheless. We write

$$F_{\psi}^{\text{skin}} = -c_\Phi^{\text{skin}} \eta r A \left(\dot{\psi} + \cos \theta \dot{\phi}\right).$$  

(A32)

4. Lifting force

Lift is the component of the force on the disk acting perpendicular to the movement. Otherwise the formula is quite similar to the turbulent drag. It has a quadratic dependence in $v$ as well. One finds

$$F_x^{\text{lift}} = \frac{1}{2}\rho c_x^{\text{lift}}(\alpha)A \frac{1}{\sin \beta} v \times (v \times D)$$

(A33)

$$= \frac{1}{2}\rho c_x^{\text{lift}}(\alpha)A \frac{1}{\sin \beta} \left((v \cdot D) v - v^2 D\right)$$

(A34)

$$= \vec{F}^{\text{lift}} \left((v \cdot D) v - v^2 D\right),$$  

(A35)

$$c_x^{\text{lift}}(\alpha) = \pi \sin (2\alpha).$$  

(A36)

where $\alpha$ and $\beta$ as defined in (A29) and $\sin \beta$ is needed for the normalisation of the inner cross-product. The coefficient for thin airfoils has been taken from [13]. As it is known that the lift rapidly drops at about $\alpha \approx 20^\circ$, we multiplied the coefficient by a sigmoid

$$c_x^{\text{lift}}(\alpha) \mapsto \frac{c_x^{\text{lift}}(\alpha)}{1 + e^{\alpha(\alpha - \alpha_0)/\sigma}}$$  

(A37)

with $\alpha_0 = 25^\circ$ and $\sigma = 5^\circ$. This form is purely qualitative and might differ from reality significantly. However it should not be of high relevance because we expect the flight to proceed mostly with a small angle of attack $\alpha \ll \alpha_0$. 

5. Lift-induced torque

For a thin airfoil it is known that the aerodynamic center, the point where the lift attacks, lies 25% behind the leading edge [8], so the lift introduces an additional torque. For a round disk this means an average distance of \( \frac{\pi}{8} r \) from the center of mass to the front [7]. Again we have to project the force onto \( D \). This projection acts in the \(-e\) direction, where

\[
e = D \times \frac{v \times D}{|v \times D|} = \frac{1}{|v| \sin \beta} (v - (v \cdot D) D)
\]  

is a unit vector in direction of the leading edge. Putting this together we receive

\[
F_{\Phi}^{\text{lift}} = -\frac{\pi}{8} r \tilde{F}_{\text{lift}} \left( (v \cdot D)^2 - v^2 \right) e, \quad \text{thus}
\]

\[
F_{\theta}^{\text{lift}} = -\frac{\pi}{8} r \tilde{F}_{\text{lift}} \left( (v \cdot D)^2 - v^2 \right) (e \cdot D_{\theta})
\]

\[
F_{\phi}^{\text{lift}} = -\frac{\pi}{8} r \tilde{F}_{\text{lift}} \left( (v \cdot D)^2 - v^2 \right) (e \cdot D_{\phi}) \sin \theta.
\]

6. Magnus force

The first force that comes in mind when thinking about a rotating object moving through a fluid is the Magnus force [10]. It acts orthogonally to the movement and the angular momentum of the object. In our case the effect is dominated by skin friction and not the movement of air along the rim of the disk, but this should not influence the effect crucially. The resulting force can be written as

\[
F_x^{\text{Magnus}} = \rho c_x^{\text{Magnus}} d A \left( \dot{\psi} + \cos \theta \dot{\phi} \right) D \times v
\]

with a dimensionless coefficient \( c_x^{\text{Magnus}} \) of order one.

7. Convention for the used variables

For the description of a rotating moving disk we choose Cartesian coordinates \( x = (x, y, z) \) (vectors are printed in bold) to denote the position and spherical coordinates \((\theta, \phi)\) for the orientation of the symmetry axis. The disk rotates about this symmetry axis \( D \) by the angle \( \psi \). A summary is given in equations (A44) and figure 7.

\[
\begin{align*}
    x & \in \mathbb{R}^3 : \text{position} \\
    \theta & \in [0, \pi] : \text{polar angle} \\
    \phi & \in [0, 2\pi] : \text{azimuthal angle} \\
    \psi & \in [0, 2\pi] : \text{rotation about symmetry axis} \\
    D & \in S^2 : \text{symmetry axis} \\
    m & \in \mathbb{R}^+ : \text{mass of the disk} \\
    r & \in \mathbb{R}^+ : \text{radius of the disk} \\
    d & \in \mathbb{R}^+ : \text{thickness of the disk} \\
    g & = 9.81 \text{ m/s}^2 : \text{gravitation constant} \\
    \rho & = 1.25 \text{ kg/m}^3 : \text{density of air} \\
    \eta & = 18.5 \mu\text{Pa} \cdot \text{s} : \text{dynamic viscosity of air} \\
    T & \in \mathbb{R}^3 : \text{symmetry axis preferred by external torque} \\
    \epsilon_q & \in \mathbb{R}^+ : \text{proportionality coefficient in the force } F_q
\end{align*}
\]
\[ \alpha \in [0, \pi/2] : \text{angle of attack} \]
\[ \beta \in [0, \pi] : \text{angle between velocity and symmetry axis} \]
\[ e \in S^2 : \text{direction of the leading edge} \]  

Appendix B: Numerical simulation

In order to test the considerations from the previous section we solve the system of differential equations numerically. It turns out that this is much more challenging than expected. The results presented here do not describe the flight of a disk quantitatively correctly for several reasons. First of all this is not our goal, at least for now. We are only interested in a numerical verification of our qualitative arguments. In addition we do not know many of the coefficients without experiment, the forces we use are only approximations and it is not clear if we left out relevant terms.

1. Algorithms

A huge issue for numerical stability is the region where \( \theta \approx 0 \). The two points where \( \theta = 0 \) exactly are null sets. Therefore they are protected by a centrifugal barrier and are never reached. This leads to divergent forces \( \sim \sin^{-3} \theta \).

The stability can be improved significantly via coordinate transformations into a system where the polar angle is measured from the axis \( x, y, \) or \( z \) with the smallest value \( d_i \), i.e. the largest corresponding \( \theta \). For algorithmic details see appendix B3. Fortunately the coordinate transformation leaves the formulae apart from equation (A14) forminvariant. Only the dependence of \( D \) on the angles changes.

Depending on the choice of the coefficients the differential equations sometimes turn out to be stiff [14]. For this reason we implemented two different numeric integrators with adaptive step size. In all physically interesting cases the Dormand-Prince 5(4) algorithm (DOPRI54) [15, 16] gives good results. It is a non-stiff integrator of order 5 that uses an embedded 4th order integrator for step size correction. In addition we implemented the Rosenbrock-Wanner 2(3) algorithm (ROW23) [17] of order two with third order step size correction. It is suitable for stiff ODEs being A- and L-stable. We cross checked the correctness of the usually faster DOPRI54 with the stable ROW23.

2. Results

If not mentioned otherwise explicitly, the following results all use the parameters from equations (B4) and (B5) in appendix B4. We tried to keep the values as near to the ones of a beer mat as possible, but we had to guess several values. This is especially critical for \( c_0, c_{\text{M}} \) and \( c_{\text{dyn}} \) where we did not find good literature values, but a strong dependency of the flight behaviour.

We did not attempt any fine tuning of these parameters, on the contrary, we restricted ourself to integer or inverse integer values, because we are mostly interested in the qualitatively correct behaviour. It is an important stability test that minor changes in the parameters do not significantly change the picture as a whole. Otherwise our predictions might not be valid on a mountain with thinner air, on a hot or humid day, or for a slightly thicker disk. For these reasons our numerical simulations do not match the experimental data exactly (see figs. 11 and 4). Nevertheless they provide a reasonably good approximation capturing all the important features and providing a proof that we identified the relevant forces.

Figure 8 shows the trajectory of a disk with all the relevant forces given in section A included. We chose to shift the angles by \( \pi/2 \) and \( 3\pi/2 \) respectively, so that the zero-line marks backspin. In addition we normalised the azimuthal angle \( \phi \) to the flight direction \( \phi_0 \). One clearly sees that the disk converges to backspin orientation. The time scale of about half a second on which this happens is realistic. Once backspin has been reached, the disk remains in this orientation for any simulated duration. It is also interesting to observe that \( \phi \) reaches the vicinity of its target value much earlier than \( \theta \). While \( \theta \) is smoothly and monotonously increasing, \( \phi \) reaches an orientation of minimised air resistance practically immediately. Afterwards \( \phi \) overshoots its final value and continues a with a smooth convergence. This overshooting is caused by the positive angle of attack and is crucial for the convergence towards backspin.

Next we show that \( F^\text{lift} \) is indeed the force responsible for always converging to backspin. In figure 9 we visualise the time evolution in absence of this force. In this case the polar angle \( \theta \) does not change and the azimuthal angle \( \phi \) does not carry any meaning at \( \theta = 0 \). In other words, there is no torque and the orientation remains as it is without ever
reaching backspin. As there is no difference in the initial conditions leading to the figures 8 and 9 respectively other
than $c_{\text{lever}}$, we can conclude that it is this effect that leads to backspin as the only preferred orientation.

Let us conclude with an example of coefficients chosen in such a way that the orientation of the disk does not converge
at all. For this we show the time evolution without the Magnus effect and the drag at zero angle of attack in figure 10.
The system does not converge because damping and gravitational acceleration just balance each other. Instead it
oscillates about the backspin orientation. Again we find that $F_{\text{lift}}$ leads to a preference of this orientation, thus we
do not need the Magnus effect in principle to explain the qualitative trend. From this and other simulations we find,
however, that it is crucial for the stability.

3. Details on the coordinate transformation

Here we denote the spherical coordinates with reference to $x_k$ by $(\theta_k, \phi_k)$. I.e. in the usual case we use $z \equiv x_3$ and have $(\theta, \phi) \equiv (\theta_3, \phi_3)$. Then equation (A14) generalises to

$$D = \begin{pmatrix} \cos \phi_3 \sin \theta_3 \\ \sin \phi_3 \sin \theta_3 \\ \cos \theta_3 \end{pmatrix} = \begin{pmatrix} \cos \theta_1 \\ \sin \phi_1 \sin \theta_1 \\ \sin \phi_1 \sin \theta_1 \end{pmatrix} = \begin{pmatrix} \sin \phi_2 \sin \theta_2 \\ \cos \theta_2 \\ \cos \phi_2 \sin \theta_2 \end{pmatrix},$$

(B1)

$$D_\theta = \begin{pmatrix} \cos \phi_3 \cos \theta_3 \\ \sin \phi_3 \cos \theta_3 \\ -\sin \theta_3 \end{pmatrix} = \begin{pmatrix} -\sin \theta_1 \\ \cos \phi_1 \cos \theta_1 \\ \cos \theta_1 \sin \phi_1 \end{pmatrix} = \begin{pmatrix} \cos \theta_2 \sin \phi_2 \\ -\sin \theta_2 \\ \cos \phi_2 \cos \theta_2 \end{pmatrix},$$

(B2)

$$D_\phi = \begin{pmatrix} -\sin \phi_3 \\ \cos \phi_3 \\ 0 \end{pmatrix} = \begin{pmatrix} 0 \\ -\sin \phi_1 \\ \cos \phi_1 \end{pmatrix} = \begin{pmatrix} \cos \phi_2 \\ 0 \\ -\sin \phi_2 \end{pmatrix}. $$

(B3)

Then a coordinate transformation from the initial axis $x_i$ to the final one $x_f$ in given in algorithm 1. The formulae
for $\theta$ and $\phi$ are simply the geometrical definitions. The derivatives of these formulae directly lead to the equations
for $p_\theta = \dot{\theta}$ and $p_\phi = \dot{\phi}$.
Figure 9. Time evolution of a disk neglecting the lift-induced torque \((F^\text{lift}_{\Phi} = 0)\). The angles are normalised in such a way that the zero-line marks backspin. The discontinuity comes from projecting \(\phi - \phi_0\) onto the interval \([0, 2\pi)\).

**Algorithm 1:** Coordinate transformation from \(x_i\) to \(x_f\) (identifying \((x_1, x_2, x_3) \equiv (x, y, z)\)). We call the remaining axis \(x_r\). The vector \(D\) does not change.
Figure 10. Time evolution of a disk neglecting the Magnus effect and the drag of a perfectly aligned disk (i.e. $c_x^{\text{Magnus}} = 0$ and $c_y^0 = 0$). The angles are normalised in such a way that the zero-line marks backspin.

4. Parameters used in the numerical simulation

The coefficients listed in equation (B4) reproduce the values of a beer mat as accurately as possible while setting the maximum number of coefficients to zero and without fine tuning. The non-zero coefficients are

$$\begin{align*}
m &= 5.9 \text{g}, \\
r &= 5.3 \text{cm}, \\
d &= 1.7 \text{mm}, \\
c_y^0 &= 0.2, \\
c_x^0 &= 1.28, \\
c_x^{\text{Magnus}} &= 3, \\
c_\Phi^{\text{vis}} &= 1, \\
c_\Phi^{\text{dyn}} &= 0.5.
\end{align*}$$

(B4)

We deliberately chose to trade some accuracy in the description for better qualitative understanding by removing all the terms that are not needed to describe the investigated effect.

The relevant starting parameters have been set, again reproducing the experimental setup as realistically as possible, to

$$\begin{align*}
\theta &= 0, \\
\phi &= 0, \\
x &= 0, \\
y &= 0, \\
z &= 1 \text{ m}, \\
x &= 2.62 \text{ m/s}, \\
y &= 0 \text{ m/s}, \\
z &= 0.05 \text{ m/s}, \\
\dot{\psi} &= 49 \text{ rad/s}.
\end{align*}$$

(B5)
We checked that different initial angles do not influence the long term behaviour by repeating the simulation several times with $D$ sampled randomly from a uniform distribution on the unit sphere.

Appendix C: The $x$- and $z$-components in the effective theory

In the main article we solve the differential equation obtained from the effective theory only for the $y$-component of the trajectory (see eq. (10)). This coordinate shows the most remarkable behaviour because it is dominated by two very distinct regimes and the time scale $\tau$ of the rotation features prominently in the curve. Nevertheless the $x$- and $z$-components are of interest as well and we are going to investigate them here closely. The differential equation

$$\ddot{x} = -\frac{c_x^1}{m} \dot{x} \tag{C1}$$

$$\Rightarrow x(t) = v_0\tau_x \left(1 - e^{-t/\tau_x}\right), \tag{C2}$$

$$\tau_x := \frac{m}{c_x^1 A} \tag{C3}$$

is easily solvable for $x$ by integration.

Last but not least we investigate the vertical component $z$ following the differential equation

$$\ddot{z} = -g \left(1 - \varepsilon \cos^2 \vartheta\right) - c_{z\text{damp}}(\vartheta) \frac{A}{m} \dot{z}. \tag{C4}$$

Here we introduced a dependence of the damping coefficient $c_{z\text{damp}}(\vartheta)$ on the angle $\vartheta$. We do not make any predictions about the nature of this dependence other than the damping being larger parallel to $D$ than orthogonal to $D$, writing $c_{z\text{damp}}(\vartheta) := c^\parallel_{z\text{damp}}(\pm\pi/2)$.

For convenience let us define the time scale $\tau_z := \frac{m}{c_{z\text{damp}}(\vartheta) A}$ and the coefficient $c_{z\text{rel}} := c^\parallel_z/c^\perp_z$. As always we start with side spin. Similarly to the considerations of the $y$-component we can split the dynamics into two stages that have to be connected smoothly. In the first one ($t \ll \tau$) we use $\cos^2 \vartheta \approx 1$ and $c_{z\text{damp}}(\vartheta) \approx c^\parallel_z$, in the second one ($t \gg \tau$) the other extreme $\cos^2 \vartheta \approx 0$ and $c_{z\text{damp}}(\vartheta) \approx c^\perp_z$ applies. In both stages the differential equation is easily solvable and we use the same transition function as in equation (10) to obtain

$$z(t) \approx \begin{cases} h - \frac{1}{2}g(1 - \varepsilon)t^2 & t < \tau_z \\ h - g(1 - \varepsilon)\tau_z \left(t - \tau_z\right) & \tau_z < t < \tau \\ h - ge_{z\text{rel}}\tau_z \left(t - \tau_z\right) & \tau < t \end{cases} \tag{C5}$$

$$\approx \begin{cases} h - \frac{1}{2}g(1 - \varepsilon)\tau_z \left(t - \tau_z\right) & t < \tau_z \\ h - g(1 - \varepsilon)\tau_z \left(t - \tau_z\right) & \tau_z < t < \tau \\ h - ge_{z\text{rel}}\tau_z \left(t - \tau_z\right) & \tau < t \end{cases} \tag{C6}$$

where we assumed $\tau_z < \tau$ which we find to hold for realistic experiments.

In figure 11 we visualise both $x$- and $z$-components of the same real flight presented in figure 4 of the main article. We find that as before the experimental data is very well matched by the effective theory. The results obtained via first principle numerical simulations (see sec. B) provide a decent approximation of the real course of flight by following the correct trend.

Appendix D: Experimental setups and fit results

The different setups used for the experimental analysis of the beer mats’ flights are listed in table I. The corresponding fit results can be found in table II. The fit has been done using the Levenberg–Marquardt algorithm [18, 19]. Ref. [20] provides a comprehensible explanation of the uncertainty estimation.

Appendix E: Flight with zero angular momentum

It is quite instructive to understand the unstable flight of a non-rotating disk because the influence of forces leading to precession otherwise can be observed directly. We find that the disk orientation undergoes a spontaneous symmetry
Figure 11. Horizontal position in initial flight direction $x$ (left) and vertical position $z$ (right) in meters against time in seconds. The flight started with initial conditions as in eq. (8) with $h = 98$ cm, $v_0 = 2.6 \text{ m/s}$ and $\omega_0 = 49 \text{ rad/s}$ (corresponding to 7.9 rotations per second). The fit follows eq. (C2) and eq. (C5) respectively. For details on the numerical simulation see section B. The lengths are not exactly correct due to perspective distortion.

| Set | $u_l$ [rpm] | $u_r$ [rpm] | $v_0$ [m/s] | $\omega_0$ [rad/s] | $v_0/\omega_0$ [m] | $N$ |
|-----|-------------|-------------|-------------|-------------------|-----------------|-----|
| 1   | 5000        | 0           | 2.6         | 49.4              | 0.05            | 1   |
| 2   | 10000       | 0           | 5.2         | 98.8              | 0.05            | 1   |
| 3   | 10000       | 5000        | 7.9         | 49.4              | 0.16            | 3   |
| 4   | 10000       | 6000        | 8.4         | 39.5              | 0.21            | 1   |
| 5   | 10500       | 5000        | 8.1         | 54.3              | 0.15            | 1   |
| 6   | 13000       | 5000        | 9.4         | 79.0              | 0.12            | 1   |
| 7   | 14000       | 6000        | 10.5        | 79.0              | 0.13            | 1   |
| 8   | 15000       | 6000        | 10.5        | 79.0              | 0.13            | 1   |
| 9   | 15000       | 6000        | 10.5        | 79.0              | 0.13            | 1   |
| 10  | 15000       | 5000        | 10.5        | 98.8              | 0.11            | 1   |
| 11  | 15000       | 5000        | 10.5        | 98.8              | 0.11            | 1   |

Table I. Initial conditions of the analysed beer mat flights. $u_l$ and $u_r$ are the rotation speeds (measured in rounds per minute) of the left and right gear of the beer mat shooting apparatus respectively. The resulting velocity and angular velocity are denoted by $v_0$ and $\omega_0$. Each setup has been analysed $N$ times independently. We used Set 1 for all the explicit examples presented in this work.

breaking by tilting either slightly up- or downwards. Once it has a finite angle of attack $\alpha$, the lift-induced torque tends to increase $\alpha$. This leads to a rapid rotation and an acceleration towards the original tilting; if the movement started with an upwards tilt, the beer mat flies up, otherwise it flies down. At the same time the movement decelerates due to large drag whenever the angle of attack is different from zero.

We now have to distinguish between the two possibilities explicitly. In the case of downwards tilt the disk flies a steep downwards curve and crashes into the floor. Successive shots hit the same place in very good approximation. There is no significant sideways deviation from the original flight direction. This trajectory leads to the clustering in the lower central region of figure 12.

If, on the other hand, the disk is tilted upwards initially, it flies upwards much as a mirror image of the downwards trajectory. However, as it does not hit anything on its way, it decelerates up to some point of maximum height and nearly zero total velocity. From this point it simply falls down and minor influences can cause the disk to fall somewhere on a semicircle as can be seen in the upper half of figure 12.

The essential lesson from this experiment is that we can proof the existence of the lift-induced torque, or in other words show that the lift indeed attacks not in the center of mass but somewhere to the front of it.

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8 Example videos provided in the supplementary material.
Table II. Results of the fits following Eq. (10) for the initial conditions in Tab. I. Damping factor $\lambda$ and intermediate time $t_i$ are also visualised in Figs. 5 and 6. The last column (root residual sum of squares over degrees of freedom) provides the standard deviation of the experimental data from the fit curve.

| Set | $\lambda$ [s$^{-1}$] | $t_i$ [s] | $\sqrt{\text{RSS}/\text{dof}}$ [mm] |
|-----|-------------------|--------|------------------|
| 1   | 1.753(11)         | 0.0733(12) | 5.6 |
| 2   | 1.827(19)         | 0.0929(21) | 9.9 |
| 3a  | 4.631(21)         | 0.0377(06) | 2.5 |
| 3b  | 4.140(26)         | 0.0401(08) | 2.8 |
| 3c  | 4.016(17)         | 0.0367(07) | 2.4 |
| 4   | 7.026(101)        | 0.0394(09) | 2.9 |
| 5   | 3.802(17)         | 0.0420(09) | 2.6 |
| 6   | 2.902(13)         | 0.0677(07) | 2.2 |
| 7   | 2.599(09)         | 0.0521(08) | 1.8 |
| 8   | 1.697(09)         | 0.0830(11) | 2.5 |
| 9   | 1.591(05)         | 0.1062(07) | 2.2 |
| 10  | 2.045(11)         | 0.0763(12) | 2.3 |
| 11  | 2.175(04)         | 0.0802(05) | 1.7 |

Figure 12. Scattering pattern of beer mats shot without initial angular momentum. Each folding ruler is two meters long and the flight started horizontally 98 cm above ground at 15.7 m/s exactly above the unseen end of the yellow ruler.

A curious reader might wonder whether upwards and downwards movements are equally likely. We repeated the experiment several times and counted the number of beer mats in the lower cluster as well as the number of beer mats in the upper semicircle. It turns out that roughly two thirds of the beer mats chose the upper trajectory and landed in the semi-circle and only one third flew downwards. A $\chi^2$-test revealed that the probability of both trajectories being equally likely lies at $p = 3 \times 10^{-8}$. Again it is clear that gravity breaks the symmetry explicitly. As the disks are accelerated downwards starting in a neutral position, it is more likely for them to end up with a positive angle of attack.