Predicting non-square 2D dice probabilities

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Abstract
The prediction of the final state probabilities of a general cuboid randomly thrown onto a surface is a problem that naturally arises in the minds of men and women familiar with regular cubic dice and the basic concepts of probability. Indeed, it was considered by Newton in 1664 (Newton 1967 The Mathematical Papers of Issac Newton vol I (Cambridge: Cambridge University Press) pp 60–1). In this paper we make progress on the 2D problem (which can be realized in 3D by considering a long cuboid, or alternatively a rectangular cross-sectioned dreidel). For the two-dimensional case we suggest that the ratio of the probabilities of landing on each of the two sides is given by

\[
\frac{\arctan \left( \frac{k}{l} \right)}{\arctan \left( \frac{l}{k} \right)}
\]

where \( k \) and \( l \) are the lengths of the two sides. We test this theory both experimentally and computationally, and find good agreement between our theory, experimental and computational results. Our theory is known, from its derivation, to be an approximation for particularly bouncy or ‘grippy’ surfaces where the die rolls through many revolutions before settling.

On real surfaces we would expect (and we observe) that the true probability ratio for a 2D die is a somewhat closer to unity than predicted by our theory. This problem may also have wider relevance in the testing of physics engines.

Keywords: Markov chains, binomial distribution, physics education

(Some figures may appear in colour only in the online journal)

1. Introduction

1.1. The problem

When a cube is thrown it bounces around and eventually has a one sixth chance of settling on any given side. A deliberately biased die is usually made by modifying the weight distribution within a cube to alter the position of the centre of mass. A die can also be biased if one of the
dimensions is slightly longer or shorter than the others. For example, the biased die (map shown on the right in figure 1) would have an enhanced probability of coming up with a six or a one, relative to a fair die (map on left).

Exactly how the probability of getting a six might depend upon the ratio of $k$ to $l$ (or any other parameters) is a problem that we would like to solve. In this paper we focus on the two-dimensional (2D) case. This is equivalent to the three-dimensional (3D) case of a cuboidal ‘die’, where the length is very much greater than the breadth (and width). One example of a 2D is that of the dreidel (a traditional Jewish spinning toy, see figure 3) which is, effectively, a four-sided, 2D die.

Newton originally considered the general problem (see figure 2) as long ago as 1664. More recently, Riemer et al (2014) considered this problem for the 3D case. Riemer et al (2014) developed a semi-empirical method (based loosely on ideas from thermodynamics) with a free parameter (analogous to temperature) which is set empirically. This parameter

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**Figure 1.** Map for a fair die (left) and a die biased to give a higher variance (right). Note that the average score for both dice would always be the same, owing to the rule that opposite sides of a die always sum to seven.

**Figure 2.** General question: what is the probability of the cuboid eventually settling with any face uppermost if it is given a random (large) initial angular momentum and a random (large) initial collision velocity with respect to the (reasonably rough and moderately elastic) ground?
allows Riemer to adjust for the fact that other variables have an impact on the final state probabilities. For example the properties of the surface may (and our experimental results suggest, do) affect the relative probabilities of the various possible outcomes. Nonetheless, the value of Riemer’s free parameter has no theoretical justification even, for example, in the limiting case of a bouncy, high friction surface: $e \to 1$, $\mu = 1$ (where $e$ and $\mu$ are the coefficients of restitution and friction). This is qualitatively understood and, for the same reason that traditional dice place the one and the six opposite each other, so too the best and worst outcomes for the dreidel (‘gimmel’ and ‘shin’) also tend to be placed opposite one another.

Mungan and Lipscombe (2013) have proposed another semi-empirical model, mathematically different from but, in broad form, similar to that of Riemer et al (2014). Mungan’s theoretical model is fitted/tested on the same historical 1980s data set (Budden 1980) as that of Riemer et al (2014) and both fit this data set to within binomial errors.

Our model (which only covers the behaviour of ‘long’ cuboids or other effectively 2D die) contains certain approximations (for example we assume the die bounces a great many times before it comes to a stop) but, within those approximations, it does not require an empirically set parameter.

1.2. Pedagogical aspects

This paper should be easily comprehensible to an undergraduate student of physics or mathematics. The paper has relevance to the teaching of physics, in particular our theoretical derivation could be used as a simple example of Markov chain analysis. The derivation of our main theoretical result could well be used on a Markov chains examples sheet. However, a prior knowledge of Markov chains is not required to understand our argument. The paper may also have a minor use to help in the teaching of binomial error analysis and the use of computational models and the benefits (and drawbacks) of their use, relative to physical experiments.

Figure 3. Dreidel: a 2D die which forms the basis of a traditional game played by Jewish children during the festival of Hanukkah. Viewed from above, the dreidel has a square cross-section (giving a one quarter probability of landing on each side). A biased dreidel could be made by using a rectangular (non-square) cross-section. This is qualitatively understood and, for the same reason that traditional dice place the one and the six opposite each other, so too the best and worst outcomes for the dreidel (‘gimmel’ and ‘shin’) also tend to be placed opposite one another.
Finally, the replication of either our experimental or our computational results, together with an explanation of the main theoretical derivation, could well be the basis of a very creditable, low-tech and inexpensive, class coursework project or introduction to the experimental method for A level/IB (or equivalent) students.

2. 2D theory

We consider the two state, 2D, model shown in figure 4. First suppose that the die is dropped (in a random orientation, with zero angular momentum and from a low height) and falls inelastically onto the floor. Under these circumstances the probability of landing on any particular side would be proportional to the angle subtended by that side. For example, a die dropped from a low height in the orientation shown in figure 5 would settle in state L (i.e. it would land on the long side). Since all initial angular orientations must be equally likely, the die, if released in a random orientation and from a low height (still with zero initial angular momentum), would exhibit the following probabilities of landing in states K and L respectively:

\[ P_k(K) = \frac{\arctan \frac{l}{\pi}}{\frac{\pi}{2}} \quad P_k(L) = \frac{\arctan \frac{k}{\pi}}{\frac{\pi}{2}}. \]  

These probabilities are equivalent to those predicted by a 2D version of what Riemer et al (2014) call the ‘Simpson model’ (Simpson 1740), named after Thomas Simpson who, in

![Figure 4](image1.png)

**Figure 4.** There are two possible final states labelled ‘K’ and ‘L’. The energy of these states are \( E(K) = \frac{1}{2}mgl \) and \( E(L) = \frac{1}{2}mgk \) respectively.

![Figure 5](image2.png)

**Figure 5.** If the die were dropped inelastically then the chance of landing in any particular orientation, \( P_k(K) \) and \( P_k(L) \), would simply be proportional to the angle subtended by that side of the die.
1740, proposed that the probability of an \( a \times b \times c \) cuboid landing on the \( a \times b \) surface would be:

\[
P(\text{c-vert}) = \frac{1}{\pi} \arctan \left( \frac{ab}{c \sqrt{a^2 + b^2 + c^2}} \right).
\]

However, whichever way the die is dropped there is a probability of getting the other state due to the somewhat elastic nature of the collisions. Consequently, the Simpson model tends to overestimate the probability of the higher energy outcomes.

To model bouncing from one state to the other (figure 5), we first have to recognize that to make the transition the block must have a total energy of at least

\[
E_{\text{Trans}} = \frac{1}{2} mg \left( \sqrt{l^2 + k^2} \right).
\]

To continue the analysis of this problem we consider a five state Markov chain (figure 7), the nodes of which are as follows:

1. Top of figure 7: a high-energy state (the initial state) where the die experiences a random chance of going into one or the other dynamic state (states 2 and 3).
2. Middle left of figure 7: a state (K-dynamic) where the die’s centre of mass is over the side of length \( k \) but it has enough energy to overcome the transition state (see figure 6).
3. Middle right of figure 7: an analogous state (L-dynamic) where the centre of mass is over the side of length \( l \) but, again, with a total energy of at least \( E_{\text{Trans}} \).
4. Bottom left of figure 7: a stable state (K-static) where the die is bound to end up in K because the die is nearly in final state K and has energy less than \( E_{\text{Trans}} \).
5. Bottom right of figure 7: an analogous stable state, ‘L static’.

The probability arcs exiting the initial state are just the inelastic probabilities from equation (1). The probabilities exiting the two dynamic states are initially unknown but we know the exiting arcs from each dynamic state must sum to unity. The chance of returning to the initial state will be higher for more elastic collisions and will tend to unity for highly elastic collisions. This chance will be higher from K-dynamic than from L-dynamic as the lower bound on the energy of K-dynamic is higher than the lower bound on the energy of
L-dynamic. Once the system reaches either of the static states it remains in that state (indicated by the circular arcs found at nodes 4 and 5).

The key to solving the 2D problem lies in the assigning of the relative weights (in the limit of nearly elastic collisions) of the arcs leading from nodes 2 and 3. We will assume that the die starts with a large amount of kinetic energy (both rotational and translational) and that this energy is gradually lost until the total energy is less than \( E_{\text{Trans}} = mg \sqrt{l^2 + k^2} \), at which point the die settles. The probability of getting from \textbf{L-dynamic} to \textbf{L-static} is therefore proportional to the ‘activation energy’, \( E_{\text{act}} (L) \), for this transition

\[
E_{\text{act}} (L) = E_{\text{Trans}} - E (L) = \frac{1}{2} mg \left( \sqrt{l^2 + k^2} - k \right). \tag{3}
\]

So the probabilities of the two ‘downward’ transitions (figure 7) are given by:

\[
P = (\text{L-dynamic} \rightarrow \text{L-static}) = \gamma \left( \frac{1}{2} mg \right) \left( \sqrt{l^2 + k^2} - k \right). \tag{4}
\]

**Figure 7.** Final calculation of probability ratios for dice rolling on a reasonably elastic and reasonably grippy surface with initial angular momentum, initial height and initial velocity picked from a reasonably broad random distribution. \( \gamma \rightarrow 0 \) represents the case where the dice bounce or roll a large number of times before settling.
\[ P = (\text{K-dynamic } \rightarrow \text{K-static}) = \gamma \left( \frac{1}{2} mg \right) \left( \sqrt{l^2 + k^2} - l \right), \]  

where \( \gamma \) is a single (small) unknown. Numbering the five possible states as in figure 7, from 1 to 5, the transpose of the transition matrix \( P \) is therefore:

\[
P^\top = \begin{pmatrix}
0 & 1 - \gamma \left( \frac{1}{2} mg \right) \left( \sqrt{k^2 + l^2} - l \right) & 1 - \gamma \left( \frac{1}{2} mg \right) \left( \sqrt{k^2 + l^2} - k \right) & 0 & 0 \\
\frac{2}{\pi} \arctan \left( \frac{k}{l} \right) & 0 & 0 & 0 & 0 \\
\frac{2}{\pi} \arctan \left( \frac{l}{k} \right) & 0 & 0 & 0 & 0 \\
0 & \gamma \left( \frac{1}{2} mg \right) \left( \sqrt{l^2 + k^2} - l \right) & 0 & 1 & 0 \\
0 & 0 & \gamma \left( \frac{1}{2} mg \right) \left( \sqrt{l^2 + k^2} - k \right) & 0 & 1 
\end{pmatrix}
\]

Denoting the elements of \( P \) by \( p_{ij} \) then, after \( n \)-steps, with an initial state vector \( (1, 0, 0, 0, 0) \), we arrive at state \( (P)_{1}^{\top} (1, 0, 0, 0, 0) \). In principle, it would be possible to calculate the final state probabilities \( P(K) \) and \( P(L) \) by recursively applying \( P^\top \) to the initial state vector for like so,

\[
(P^\top)^{n} = \begin{pmatrix}
0 \\
0 \\
0 \\
0 \\
0 
\end{pmatrix}
\]

however, it will be instructive to consider the state achieved after just two iterations. Applying \( P^\top \) to the initial state vector twice, gives:

\[
(P^\top)^{2} = \begin{pmatrix}
p_{12} p_{23} + p_{13} p_{33} \\
0 \\
0 \\
p_{12} p_{24} \\
p_{13} p_{35} 
\end{pmatrix}.
\]

Using the exact expression for \( P^\top \), and since \( \arctan k/l + \arctan l/k = \pi/2 \), we get for \( \gamma \ll 1: \)

\[
(P^\top)_{\gamma=0}^{2} = \begin{pmatrix}
\approx 1 \\
0 \\
0 \\
p_{12}^{(2)}(1 \rightarrow 4) \\
p_{13}^{(2)}(1 \rightarrow 5) 
\end{pmatrix} = \begin{pmatrix}
\approx 1 \\
0 \\
0 \\
p_{12}^{(2)}(1 \rightarrow 4) \frac{\gamma mg}{\pi} \left( \sqrt{k^2 + l^2} - l \right) \arctan (k/l) \\
p_{13}^{(2)}(1 \rightarrow 5) \frac{\gamma mg}{\pi} \left( \sqrt{k^2 + l^2} - k \right) \arctan (l/k) 
\end{pmatrix}
\]

Since all probability weight returned to the initial state will eventually be distributed to the final states in the same \( p_{12}^{(2)}(1 \rightarrow 4): p_{13}^{(2)}(1 \rightarrow 5) \) ratio, we find that:

\[
P = (\text{K-dynamic } \rightarrow \text{K-static}) = \gamma \left( \frac{1}{2} mg \right) \left( \sqrt{l^2 + k^2} - l \right),
\]
Alternatively, it may be more intuitive to think in terms of the angle between the side of the block and the block diagonal (equivalent to the angle, $\phi$, figure 5).

\[
\arctan \frac{l}{k} = \phi, \quad \arctan \frac{k}{l} = \frac{\pi}{2} - \phi.
\]

In which case equation (6) becomes:

\[
\frac{P(L)}{P(K)} = \frac{1 - \cos \phi}{1 - \cos \left(\frac{\pi}{2} - \phi\right)} \cdot \frac{\phi}{\frac{\pi}{2} - \phi} = \frac{\sin^2 \frac{\phi}{2}}{\sin^2 \left(\frac{\pi}{2} - \frac{\phi}{2}\right)} \cdot \frac{\phi}{\frac{\pi}{2} - \phi}.
\]

When analysing experimental results it is easier to measure side length than to measure angles. So we will plot experimental results in terms of side length ratios, $R = \frac{l}{k}$:

\[
\frac{P(L)}{P(K)} = \frac{\sqrt{1 + R^2} - 1}{\sqrt{1 + R^2} - R} \arctan R.
\]

Clearly $P(L) + P(K) = 1$ and so the raw probabilities can be extracted from the probability ratio as follows:

\[
P(K) = \frac{1}{1 + \frac{P(L)}{P(K)}}.
\]

This probability is plotted in figure 8, however, generally we will present our results in terms of probability ratios (as per figure 9). The use of ratios has three main advantages over the use of raw probabilities: it makes the expression mathematically tidier, it will later allow us to ignore the very small number of times the block lands in the third ‘end-on’ orientation, similarly it will allow us to more easily ignore the very small proportion of computational runs where the code yields an error of some kind.
The above derivation has tended to assume $1 \leq R < \infty$ we can cover exactly the same parameter space by relabelling the sides to have $0 < R \leq 1$. This makes it possible to plot the whole parameter space on an axis of finite length.

For more realistic surfaces (e.g. not highly bouncy) we would expect the frequency ratio to be closer to unity than predicted by equation (8), while never being as close to unity as predicted by the ‘no bounce’ model (equation (1)). It is useful to consider the role of $\gamma$ in our model. We initially thought of it as being inversely linked to the ‘bounciness’ of the surface because decreasing it increases the probability that a die will continue to roll as opposed to settling on the current side. Clearly there is an upper bound on $\gamma$ beyond which the back probabilities from the dynamic states become negative but up to this limit our final state probabilities are independent of its value. Our physical intuition therefore tells us that $\gamma$ is simply a dummy variable, not linked to any physical quantity and that, for surfaces of very low restitution, we should see probability predictions that are somewhat between our model and the ‘no bounce’ (or Simpson) model.

3. Experiment—2D

Wishing to test the derived relationship (equation (8)), two sets of long blocks were made. First, pine blocks were rolled on either carpet or a thin layer of towelling. The second set were 3D printed from polylactide plastic using a MakerBot Replicator 2 with a quoted accuracy of $11 \mu m$. The 3D models used can be downloaded from1. These were rolled, with initial

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1 http://store.makerbot.com/replicator2.html
2 https://github.com/muhrin/DicePhys/tree/master/3dmodels
angular momentum predominantly along the length, on a medium density fibreboard (MDF) surface, as well as, separately, on tough carpet.

As this study is primarily concerned with 2D blocks it is important to establish that the long side (length $m$) is sufficiently long that increasing it further does not affect the outcome of a roll. Verification of this can be found in appendix B for several blocks.

The full set of results are plotted in figure 9. Our theory makes good predictions for both wooden and printed blocks rolled on carpet, with a spread of data consistent with ordinary binomial errors. It is noticeable that the surface on which the block rolls has a systematic effect on the probability ratios. As expected, probability ratios measured for printed blocks on MDF are invariably closer to one than our theory would predict. The same blocks rolled on carpet (a surface on which they roll, often through many revolutions, rather than ‘clattering’) give a probability ratio closer to our theoretical predictions.

Table 1 shows the full tabulation of all experimental results including details on the total number of rolls. The probability ratio between the two outcomes, $L$ and $K$ (with measured frequency ratios $N_L$ and $N_K$, respectively), is estimated as:

$$\frac{N_L}{N_K} \pm \sqrt{\frac{N_L N_K (N_L + N_K)}{N_K^2}}$$

i.e. the probability is estimated, in the usual way, as:

$$\frac{N_L}{N_L + N_K} \pm \sqrt{\frac{N_L N_K}{(N_L + N_K)^2}}.$$

4. Computation

Using a rigid body simulation, two sets of computational experiments were carried out: one constrained to two dimensions and the other a direct analogue to our experiments, fully unconstrained in all three dimensions, modelling the behaviour of the long cuboids thrown on MDF. Our simulation code, DicePhys, uses the Bullet physics engine\(^3\) to provide the rigid body dynamics and integration of equations of motion. The full code is available online\(^4\) and further details including convergence testing can be found in appendix C.

The simulation world was configured to match the experimental conditions of the printed blocks on MDF as closely as possible. Table 2 shows the set of initial conditions used throughout. Where a range is shown a uniformly distributed random number spanning the interval was used. The experimental procedure used to determine the frictional coefficient, $\mu$, is outlined in appendix A. The coefficient of restitution, $e$, was estimated to be 0.5. For each set of dimensions a minimum of 100 000 virtual rolls were performed to achieve very small random errors in outcome probabilities.

The results of our computational simulations can be seen in figure 9. Error bars for these curves are smaller than the size of the symbols and are therefore not shown. All 3D simulations (purple triangles) are in good agreement with the equivalent experimental results (red circles). Agreement between experiment and the 2D simulations (green circles connected by lines) is less good with the simulation line lying outside of two of the five experimental error bars. This may be an artefact of the way the physics engine constrains the system to a plane

\(^3\) http://bulletphysics.org/wordpress/
\(^4\) https://github.com/muhrin/DicePhys
| Length (mm) | Breadth (mm) | Width (mm) | Width / breadth | Predicted probability ratio (<1) | Block | Surface | Number of throws | Freq. length vertical | Freq. breadth vertical | Freq. width vertical | Freq. ratio <1 | Binomial error |
|------------|--------------|------------|----------------|---------------------------------|-------|---------|------------------|-----------------------|-----------------------|----------------------|----------------|-----------------|
| 78 ± 1     | 25 ± 0.1     | 18 ± 0.1   | 0.720 ± 0.005  | 0.299 ± 0.008                   | Pine  | Carpet  | 800              | 178                   | 622                   | 0.29 ± 0.03        | 0.30 ± 0.06        |
| 98 ± 1     | 25 ± 0.1     | 18 ± 0.1   | 0.720 ± 0.005  | 0.299 ± 0.008                   |       |         |                  |                       |                       |                     |                 |
| 119.3 ± 0.1| 61.7 ± 0.4   | 48.3 ± 0.2 | 0.783 ± 0.006  | 0.406 ± 0.012                   | Thin towel | 800 | 8       | 222              | 570                   | 0.39 ± 0.03        | 0.30 ± 0.06        |
| 360 ± 1    | 43.4 ± 0.2   | 21.6 ± 0.2 | 0.498 ± 0.005  | 0.079 ± 0.003                   |       |         | 1000             | 80                    | 920                   | 0.09 ± 0.01        | 0.10 ± 0.01        |
| 99.3 ± 0.1 | 43.9 ± 0.2   | 43.2 ± 0.2 | 0.984 ± 0.006  | 0.942 ± 0.023                   |       |         | 2000             | 962                   | 1014                  | 0.95 ± 0.04        | 0.96 ± 0.04        |
| 348 ± 1    | 70.3 ± 0.2   | 43.4 ± 0.2 | 0.617 ± 0.003  | 0.171 ± 0.003                   | Towel+rug | 1000 | 130     | 870              | 0.15 ± 0.02          | 0.16 ± 0.02        | 0.17 ± 0.02        | 0.18 ± 0.02       |
| 140.0 ± 0.1| 24.0 ± 0.1   | 20.0 ± 0.1 | 0.833 ± 0.005  | 0.511 ± 0.013                   | Printed | MDF   | 1000             | 361                   | 639                   | 0.54 ± 0.04        | 0.55 ± 0.04        |
| 100.0 ± 0.1| 24.0 ± 0.1   | 20.0 ± 0.1 | 0.833 ± 0.005  | 0.511 ± 0.013                   |       |         | 1000             | 386                   | 614                   | 0.63 ± 0.04        | 0.64 ± 0.04        |
| 80.0 ± 0.1 | 24.0 ± 0.1   | 20.0 ± 0.1 | 0.833 ± 0.005  | 0.511 ± 0.013                   |       |         | 1000             | 342                   | 654                   | 0.52 ± 0.04        | 0.53 ± 0.04        |
| 140.0 ± 0.1| 24.0 ± 0.1   | 20.0 ± 0.1 | 0.833 ± 0.005  | 0.511 ± 0.013                   |       |         | 1000             | 160                   | 840                   | 0.19 ± 0.02        | 0.20 ± 0.02        |
| 140.0 ± 0.1| 24.0 ± 0.1   | 20.0 ± 0.1 | 0.833 ± 0.005  | 0.511 ± 0.013                   |       |         | 500              | 84                    | 416                   | 0.20 ± 0.03        | 0.21 ± 0.03        |
| 140.0 ± 0.1| 24.0 ± 0.1   | 20.0 ± 0.1 | 0.833 ± 0.005  | 0.511 ± 0.013                   |       |         | 1000             | 50                    | 442                   | 0.13 ± 0.02        | 0.14 ± 0.02        |
| 140.0 ± 0.1| 24.0 ± 0.1   | 20.0 ± 0.1 | 0.833 ± 0.005  | 0.511 ± 0.013                   |       |         | 1000             | 26                    | 474                   | 0.05 ± 0.01        | 0.06 ± 0.01        |
| 140.0 ± 0.1| 24.0 ± 0.1   | 20.0 ± 0.1 | 0.833 ± 0.005  | 0.511 ± 0.013                   |       |         | 1000             | 19                    | 481                   | 0.04 ± 0.01        | 0.05 ± 0.01        |

Table 1. Full experimental data.
when simulating in two dimensions as evidenced by the discrepancy between the 2D and 3D simulation results.

5. The slightly off-square (moderately biased) dreidel

Consider the case of a deliberately biased dreidel which has one side marginally longer than the other such that \( l = R + \delta \) where \( \delta \ll 1 \). With \( \delta = 0.01 \) using equation (9), \( P(K) = 1/2.03737 \approx 0.4908 \). Hence, the probability differs from that of a fair dreidel by \( \delta \approx 0.01 \), or close to 2%. To put it another way, each of the slightly longer sides would have a 25.46% chance of being landed on as opposed to 24.54% for either of the shorter sides.

Expanding equation (8) around \( R = 1 \) gives a probability ratio of

\[
\frac{P_{\mathcal{L}}}{P_{\mathcal{R}}} = 1 + \left( 1 + \sqrt{2} + \frac{1}{8} \right) \delta + O(\delta^3).
\]

Combining this with equation (9), we see that an ordinary four sided dreidel, biased in this way, will now show side probabilities of \( \delta \pm \frac{1 + \sqrt{2} + \frac{1}{8}}{8} \delta \).

6. Conclusions

We have developed and tested (both experimentally and computationally) a model for the landing probabilities of 2D dice (or long 3D cuboid, or biased dreidel). We have found that, as suggested theoretically, the ratio or the probabilities of landing in each of the two potential orientations (when the plank is thrown onto a reasonably bouncy surface) is given by

\[
\frac{\sqrt{l^2 + e^2} \arctan \frac{l}{e}}{\sqrt{k^2 + e^2} \arctan \frac{k}{e}}
\]

where \( k \) and \( l \) are the lengths of the two sides.

We hope that this result might be used in order to assist in the teaching or Markov chain analysis for young undergraduate students.

Unfortunately we have not managed to adapt this theoretical approach to the 3D problem, this is an area for further thought. It may be that our theory can be extended to three dimensions. Alternatively it may be that, in three dimensions, the final state probabilities are dependent, in some complicated way, on the way in which the dice are thrown (for example, the outcome probabilities may be dependent on the typical magnitude and direction of the initial spin imparted to the die). Although other work has been done which predicts 3D, cuboidal dice probabilities (e.g. Riemer et al 2014, Mungan and Lipscombe 2013), these models contain one or more free parameters which must be set experimentally (even in the limit of, for example, \( e \to 1, \mu = 1 \)).
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Appendix A. Determining the frictional coefficient

The coefficient of dynamic friction between the printed block material and the MDF board was determined by inclining the board at an angle and noting the behaviour of the block. The lengths of two sides of the right angled triangle were measured, as per figure A1, in order to determine the angle of the slope.

The dynamic frictional coefficient is the tangent of the slope angle where a moving block has a roughly 50:50 chance of slowing to a stop. The static frictional coefficient is the tangent of the slope angle where a block placed on the slope has a roughly 50:50 chance of remaining stationary after the experimenter lets go of it. These values were found to be $\mu_{\text{static}} = 0.50 \pm 0.03$ and $\mu_{\text{dynamic}} = 0.29 \pm 0.01$ as can be seen in table A1.

### Table A1

| Adjacent (cm) | Opposite (cm) | Hypotenuse (cm) | Slope angle (°) | \(\tan(\text{angle})\) | Moving (or tapped) block behaviour | Stationary block behaviour |
|---------------|---------------|-----------------|-----------------|--------------------------|-----------------------------------|---------------------------|
| 16.3 ± 0.1    | 60.5 ± 0.2    | 15.6 ± 0.1      | 0.280 ± 0.002   | Mostly stops             | Sticks                            | *                         |
| 16.3 ± 0.1    | 58.6 ± 0.2    | 16.2 ± 0.1      | 0.290 ± 0.002   | 50:50 (between stopping or accelerating) | Sticks                            | *                         |
| 16.3 ± 0.1    | 56.3 ± 0.2    | 16.8 ± 0.1      | 0.302 ± 0.002   | Mostly does not stop     | Sticks                            | *                         |
| 71.8 ± 0.1    | 34.8 ± 0.1    | 25.9 ± 0.1      | 0.485 ± 0.002   | Does not stop             | Sticks                            | *                         |
| 69.3 ± 0.1    | 34.8 ± 0.1    | 26.7 ± 0.1      | 0.502 ± 0.002   | Does not stop             | Sticks                            | **                        |
| 65.2 ± 0.1    | 34.8 ± 0.1    | 28.1 ± 0.1      | 0.534 ± 0.002   | Does not stop             | Always slips                       | **                        |

Figure A1. Frictional coefficient measures by observing the behaviour of blocks on inclined surface.

Table A1. * Dynamic friction ($\mu$) = 0.29 ± 0.01; ** static friction = 0.50 ± 0.03.
Appendix B. Invariance of outcome when changing length, $m$

To test that experimental blocks were sufficiently long such that the outcome of a roll was unaffected by the particular length of side $m$ we performed three sets of tests where $m$ varied but the other dimensions were fixed. Results from these tests in figure B1 confirm our assertion. We can conclude that, if the length is much longer than the other two dimensions, it does not materially affect the outcome probabilities. Full data in table 1, section 3.

Appendix C. Further computational discussion

The simulation code was written using the Bullet physics engine. Bullet uses the symplectic Euler integration scheme (Giordano and Nakanishi 2005) to integrate the equations of
motions for sets of rigid bodies and impulses to resolve collisions between objects. The simulation used a fixed integration timestep. The size of this timestep was chosen such that we were confident that any further reduction in timestep would not materially affect the results. More specifically, we are confident that the outcome frequency ratio was within one per cent of the frequency ratio that would be yielded by the same simulation, with timestep reduced by a further order of magnitude.

Figure C1 shows convergence test results for three blocks. Based on these a timestep of 0.001 s was deemed to be sufficient.

References

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