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The force of impacting rain

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Drop impacts are difficult to characterize due to their transient, non-stationary nature. We discuss the force generated during such impacts, a key quantity for animals, plants, roofs or soil erosion. Although a millimetric drop has a modest weight, it can generate collision forces on the order of a thousand times this weight. We measure and discuss this amplification, considering natural parameters such as drop radius and density, impact speed and response time of the substrate. We finally imagine two kinds of devices allowing us to deduce the size of raindrop from impact forces.
Drop impacts have been lately studied due to their ubiquitous implication in everyday life. For printing, coating or spraying, from pesticides to rain [1][2], it is essential to understand the collision mechanisms of a drop. Many aspects have been and are still explored [2][3]. Special attention has been given to the early stages of the splash [4][5], to the dynamics of the spreading radius [6], or to the influence of the substrate [6][7][8][9][10]. However, the force experienced by a substrate hit by a drop has been less discussed, apart from early discussions about soil erosion [11][12][13] and more recent studies about rain impact on small creatures [14].

It is reasonable to assume that the heavier the drop, the stronger the impact force $F$, so that the drop radius $R$ and density $\rho$ naturally arise as key parameters in the study. Conversely, understanding the force $F$ may allow us to deduce drop radii for a given liquid, providing a new kind of “disdrometer” – namely, the device giving access to the size distribution of a rain. Drops in this study are formed by means of a syringe and various needles which provide radii between 1 and 2 mm. The syringe is fixed to a vertical beam and its height varies as to generate impact speeds $V$ from 20 cm/s to 6 m/s (close to the terminal speed of middle-size raindrops). We record the impact from the side with a fast camera, using backlighting to enhance the contrast (Figure 1a, or supplemental Movie 1). By this means, we access the impinging speed of the drop and can check the centering of the impacts. In order to control the impact position with a precision of more than 1 mm, even for high falls, two perpendicular micrometric screws are placed between the syringe and the beam.

The main specificity of this study dwells on the impulsive character of the event. A first characteristic time is the “crashing time” $2R/V$ of the drop, typically 1 ms in our experiments. We assume here that this time is smaller than the Rayleigh time of vibration of the drop, which corresponds to typical impact velocities larger than 20 cm/s. Denoting $c$ as the speed of sound in the drop, a third characteristic time related to compression waves and to the water hammer phenomenon [1][11][15][16] can be constructed. These waves are likely to generate huge pressures (on the order of MPa) on a duration scaling as $2RV/c^2$ [11][17] (several ns), that is, the time for the shockwave to reach the spreading edge of the contact area. Therefore the corresponding maximum contact area scales as $(RV/c)^2$, resulting in tiny forces of the order of the $\mu$N. In addition, recent experiments [18][19] with a micro second resolution and theoretical studies [20] have shown that air discs can be
entrapped under the center of the drop, which affects the singularity at the contact and thus the pressure and impact force at very short time.

We measure the impact force with a piezoelectric quartz: an impact hammer, PCB Piezotronics Model 086D80, is diverted from its normal usage and the signal is delivered via a Kistler charge amplifier 5015A such as used by [11][12][21], with a cut-off frequency of 10 KHz. The signal obtained after impact is recorded by a digital oscilloscope having a time resolution of order 50 \( \mu s \). This resolution does not allow us to extract any information regarding air entrapment. We show in Figure 1b a typical profile of the impact force as a function of time, for a water drop with \( R = 1.30 \pm 0.02 \) mm, \( \rho = 1000 \) kg/m\(^3\) and an impacting speed \( V = 3.00 \pm 0.02 \) m/s. We observe that the typical force (50 mN for millimetric water drops) is several orders of magnitude larger than the one generated by a water hammer pressure.

![Figure 1](image-url)

**Figure 1.** (a) Side view of a water drop of radius \( R = 1.3 \) mm hitting a piezoelectric quartz at \( V = 3 \) m/s. Images are separated by 0.5 ms from which we extract the impact velocity \( V \). (b) Impact force \( F \) as a function of time for this experiment, measured by the piezoelectric sensor. The origin of time is chosen at contact. Impingement typically lasts \( 2R/V \approx 1\)ms, the time needed for the drop to travel by its own diameter. The curve is not symmetrical between the beginning and the end of the collision. The maximum force \( F_o \) is reached after about a tenth of a millisecond.

From now on, \( F_o \) denotes the maximum force of impact measured on curves similar to Figure 1b. In order to obtain a larger signal, even at modest speed or small radius, we choose a liquid denser than water: an eutectic gallium-indium-stain alloy (Ga:In:Sn; 62:22:16 wt%) commonly called Galinstan [22], and recently used for studying impact dynamics [23]. This liquid metal at ambient temperature is six times denser than water.
($\rho = 6359 \text{ kg/m}^3$), and has a viscosity of 2 mPa.s, close to that of water. Repeating the experiment of Figure 1 for different drops and impact speeds yields Figure 2a, where the maximum force $F_o$ for Galinstan is plotted as a function of $V$ for three radii. The typical value of $F_o$ becomes now 300 mN, which corresponds to one thousand times the drop weight. We observe that $F_o$ evolves as $V^2$ (dotted lines in Figure 2 are parabolic fits in log-log scale), a signature of the inertial nature of the collision. Hence the liquid density should also matter, and we compare in Figure 2b the function $F_o(V)$ for Galinstan and water, at a fixed radius $R = 1.3$ mm. The parabolic behaviour is independent of the liquid nature, and it is found that $F_o$ is 6 times greater for Galinstan than for water at any impact speed, corresponding to the density ratio between these two liquids. Studies in the 80’s by Nearing [11][12], and more recently by Sahaya Grinspa & Gnanamoorthy [21], obtained comparable results with water only and on a much more narrow range of velocity, making it difficult to extract scaling laws in velocity. In 2012, numerical and experimental studies performed by Mangili et al. [24] suggested different predictions for the force of impact. Our measurements are in good agreement with their numerical simulations assuming potential flow theory.

![Figure 2](image-url)

Figure 2.  (a) Maximum force $F_o$ at impact as a function of the collision speed $V$ for Galinstan, an alloy of indium, gallium and stain. $F_o$ is typically 300 mN, that is, about 1000 times the weight of the drop. The dashed lines show Eq. 1 without any adjustable parameter. (b) $F_o$ as a function of $V$ for Galinstan and water at fixed drop radius ($R = 1.3$ mm). Whatever the impact speed, forces differ by a factor 6, approximately the ratio between the two liquid densities. Again, the dashed lines show Eq. 1.

According to these results, we propose a model based on an inertial scenario, as postulated by [13]. During impact, the transmitted quantity is momentum: at a given time, a slice of drop of height $Vdt$, radius $r(t)$ (that changes from 0 to $R$) and mass $dm = \rho \pi r^2(t)Vdt$ decelerates from $V$ to 0 in a time $dt$, which yields: $F(t) = \rho \pi r^2(t)V^2$. The maximum impact force $F_o$ is reached for $r(t) = R$. Hence we get:
\[ F_o = \pi \rho R^2 V^2 \]  

(1)

This expression can be seen as a dynamic pressure \( \rho V^2 \) applying over a surface area \( \pi R^2 \). It can also be understood as arising from the deceleration (from \( V \) to 0) of a mass \( M = 4\pi \rho R^3/3 \) in a time \( 2R/V \). When compared to experiments, Eq. 1 is observed (in dashed lines) to nicely fit the different data in Figure 2 without any adjustable parameter.

In order to complement this first study, we now consider a simpler (and cheaper) sensor, namely a thin glass lamella (Menzel-Glaser Microscope cover slip #1) of Young modulus \( E = 69 \text{ GPa} \), density \( \rho_g = 2350 \text{ kg/m}^3 \), thickness \( h = 160 \text{ \mu m} \), transverse width \( b = 24 \text{ mm} \). One side is clamped by squeezing 10 mm of a 60 mm-long lamella between two thick glass plates. The other side being free, we have a narrow rectangular plate of length \( L = 50 \text{ mm} \) and mass \( M = \rho_g hbL \), free to vibrate. Since the drop spreads at impact, the impact location is adjusted a few millimeters from the tip of the plate in order to avoid spilling. We observe plate oscillations after impact, and typical results (again captured with a high-speed camera) are reported in Figure 3 (and supplemental Movie 2), where the vertical position of the free end of the lamella is shown as a function of time, for different impact speeds. The dynamics of the plate is dominated by its first mode of vibration, as shown by the time-evolution of the motion of the plate’s tip (Figure 3).

![Figure 3](image_url)

**Figure 3.** (a) Galinstan drop of radius \( R = 1.25 \text{ mm} \) and speed \( V = 4 \text{ m/s} \) hitting the edge of a thin glass plate. Images are separated by 1 ms. We denote \( \delta_o \) as the maximum plate deflection after impact. Each image only shows 1/3 of the lamella. (b) Vertical deflection \( \delta \) of the lamella tip as a function of time for experiments such as shown in (a). Each curve corresponds to an impact speed \( V \) (the brighter, the higher \( V \), which varies from 1.3 m/s to 4.9 m/s by steps of 0.3 m/s). The characteristic time of vibration of the plate is independent of \( V \) and observed here to be \( \tau \approx 20 \text{ ms} \).
Focusing on the maximum force, we denote $\delta_o$ as the largest deformation of the lamella for a given impact. We plot this quantity in Figure 4a as a function of impact speed for water drops of different radii, and compare in Figure 4b the plate deflection between water and Galinstan for $R = 1.3$ mm. The results contrast with Figure 2 since we now observe that $\delta_o$ varies linearly with both $V$ and $\rho$.

At mechanical equilibrium, the deflection $\delta_o$ of a thin plate is proportional to the applied force $F_o$ ($\delta_o \sim F_o L^3/EI$ where $I = bh^3/12$ is the moment of inertia of the plate). With an impact force varying as $V^2$ (as seen before), we anticipate a deflection quadratic in velocity. It is not the case here because the plate has a slow response compared to the crashing time $2R/V$ ($\approx 1$ ms) of the liquid: the characteristic time $\tau_0 = 1/f_0$ of the plate in Figure 3b is about 20 ms, and it is expected to be a function of the plate parameters ($\tau_0 = (EI/ML^3)^{1/2}$). The lamella is not at static equilibrium during an impact ten times shorter than its response time, and we cannot assume instantaneous proportionality between deformation and force. Before impact, the drop of mass $m$ moves at speed $V$ and the plate of mass $M$ is at rest. After impact, the drop sticks to the plate, resulting in a system of mass $(m+M)$ vibrating at its natural frequency, independent of the collision speed $V$. With a uniform distribution of $m$ along the plate, the first resonance frequency would become $f = f_0 \left( \frac{M}{M+m} \right)^{1/2}$. A geometrical correction could be introduced to take into account the fact that the drop is neither localized at the free end, nor homogeneously
spread all over the lamella. However, since \( m \ll M \), this correction is marginal, and we assume \( f \approx f_0 \). The lamella is vibrating on its natural mode, with a parabolic modal shape as a first approximation for clamped free end conditions. Hence its momentum can be written \( p_M = \int_0^L \rho \gamma \beta \cos(2\pi f_0 t) \, dx = \frac{2\pi}{3} M f_0 \delta_0 \cos(2\pi f_0 t) \). On the other hand, the momentum of the drop vibrating at the tip of the lamella is: \( p_m = m 2\pi f_0 \delta_0 \cos(2\pi f_0 t) \). Assuming that the first mode accounts for the dynamics also at \( t = 0 \), the conservation of momentum yields for \( m \ll M \):

\[
\delta_0 \approx \frac{3}{2\pi} \frac{m V}{M f_0} \tag{2}
\]

In order to explore a large range of densities, we repeated the experiment with the previous liquids (water, Galinstan) to which we added acetone (of density \( \rho = 714 \text{ kg/m}^3 \)), hexane (\( \rho = 659 \text{ kg/m}^3 \)) and a viscous silicone oil (\( \rho = 970 \text{ kg/m}^3 \), viscosity of 500 mPa.s). We show in Figure 5 how the deflection \( \delta_0 \) rescaled by the distance \( V/f_0 \), as suggested by the model, varies as a function of the ratio \( m/M \) of both masses, for all experiments. As predicted by Eq. 2, data collapse on a line of slope 1.

![Figure 5](image)

Figure 5. Normalized deflection \( f_0 \delta_0/V \) as a function of the ratio \( m/M \) between drop and plate mass. \( V \) varies from 20 cm/s to 6 m/s. The red line shows equation \( y = (3/2\pi) x \), that is, Eq. 2. Each color corresponds to a liquid, and each cluster to different radii \( R \) between 0.9 and 1.7 mm.

According to the characteristic response time \( \tau_0 \) of the substrate, we expect two regimes of impact: (i) a fast one, where the liquid crash is quicker than the response of the substrate, which leads to Eq. 2; (ii) a slow one, where the impact is slower than \( \tau_0 \). In the latter case, the response of the plate is quasi-static (mechanical equilibrium) and the deformation proportional to the force: \( \delta_0 \) scales as \( L^3 F_o/EI \), which yields using Eq. 1: \( \delta_0 \sim \pi \rho R^2 V^2 L^3/EI \).
quadratic in velocity. Since $\tau_0$ is a function of $L$, let us re-express the transition between both regimes in terms of substrate length: the linear regime in $V$ occurs for $L > L_c$, and the quadratic one for $L < L_c$ where the critical length $L_c$ is given by:

$$L_c \sim \left[ \frac{E h^2}{\rho g} \right]^{1/4} \left[ \frac{R}{V} \right]^{1/2}$$

(3)

For glass lamellae and millimetric drops in our range of impact speeds, this critical length is around 3 cm. Since the lamellae in the experiments ($L = 5$ cm) are longer than $L_c$, we indeed expect $\delta_o(V)$ to be linear, as observed.

Leaves can be viewed as lamellae with a large response time $\tau_0$, owing to an effective Young modulus $E$ more than one thousand times smaller than for glass. For a leaf (of thickness $h$ and width $b$ comparable to that of our lamellae), $L_c$ is about 6 mm. Most plants have leaves longer than $L_c$, so that Eq. 2 can be used to estimate the deflection of leaves under a rain. For millimetric drops on leaves of a few centimeters ($\tau_0 \approx 600$ ms, $f_0 \approx 1.5$ Hz), Eq. 2 predicts centimetric deflections. But Eq. 2 also exhibits the sensitivity to other parameters of the leaf: bigger drops hitting thin small leaves can generate a deflection comparable to the leaf size, which can lead to breakage after multiple impacts.

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The two sensors studied here were shown to have different behaviors when exposed to impacting drops. We can think of exploiting these results to discuss how force measurements provide an estimate of drop radii, a quantity of interest in meteorology where it is desired to access the polydispersity of a falling rain. We assume that the drops reach the sensor with their terminal velocity $V_o$ [25][26], for which inertial friction in air balances the liquid weight. These two forces write $4 \pi \rho R^3 g/3$ and $\rho_a C_x \pi R^2 V^2/2$ respectively where $\rho_a$ is the density of the air, and $C_x \approx 0.44$ the drag coefficient (at $Re > 1000$.) Hence we get:

$V \sim (\rho R g / \rho_a)^{1/2}$. Using this expression in Eq. 1 yields:

$$F_o \sim \frac{\rho}{\rho_a} mg$$

(4)
This formula emphasizes how the impact force magnifies the drop weight of raindrops (by a factor $\rho/\rho_a$, on the order of 1000), which shows why measuring the impact force can be a precise method to obtain the drop mass. Alternatively, we could also access the maximum deflection $\delta_o$ for raindrops impacting lamellae. For instance, for lamellae of length $L > L_c$, we obtain after expressing the terminal velocity of raindrops in Eq. 2:

$$\delta_o \sim \frac{\rho^{3/2} g^{1/2}}{\rho_a^{1/2} M f_o} R^{7/2} \quad (5)$$

The deflection $\delta_o$ can be measured from a side view video, from which we can deduce $R \sim \delta_o^{2/7}$. By associating several sensing plates (hydrophobically coated in order to avoid cleaning between successive impacts), we can access the polydispersity of a rain.

We can finally estimate the collision energy. The system periodically transfers bending energy $E_{bh}^3 \delta_d^2 / L^3$ into kinetic energy $E_{k\text{-plate}} = 1/5 \left[ 1/2 M (\delta_o 2\pi f_0)^2 \right]$, that is, $(9m/5M)E_{k\text{-drop}}$. The kinetic energy $E_{k\text{-drop}}$ of a rain drop being around 1 mJ, the energy of the plate after impact is typically $10^{-4}$ J. Assuming an efficiency of 10% when transforming bending energy into electrical energy with a piezo-sensor, and supposing that this energy is delivered for each vibration, we get a transmitted power of $10^{-3}$ W. In the case of a rain, assuming an impact every 10 seconds, we deduce that a roof of 100 m² with $10^6$ receivers can deliver an average power of 100 W, just enough to light a bulb – a modest amount. Even if raindrops fall from high, drag slows them down dissipating almost all their potential energy, which is not efficient if we dreamed of energy harvesting but a blessing for plants, soil or living creatures that luckily experience relatively little impact force or erosion!

Acknowledgments
We thank Alexandre Ponomarenko for kindly sharing his Master thesis [27] and for enlightening discussions. We also thank Sunny Jung and Claude Basdevant for inspiring discussions.

References


