The Role of the Dynamic Contact Angle on Splashing

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In this letter we study the splashing behaviour of droplets upon impact onto a variety of substrates with different wetting properties, ranging from hydrophilic to super-hydrophobic surfaces. In particular, we study the effects of the dynamic contact angle on splashing. The experimental approach uses high-speed imaging and image analysis to recover the apparent contact angle as a function of the spreading speed. Our results show that neither the Capillary number nor the so-called splashing parameter are appropriate to characterise the splashing behaviour under these circumstances. However, we show that the maximum dynamic advancing contact angle and the splashing ratio $\beta$ adequately characterise the splashing behaviour.

A drop impacting onto a solid dry substrate can, among other several results, splash or spread over the solid surface. The result depends not only on the droplet properties and speed, but on a wide range of parameters including the atmospheric pressure and the surface roughness, surface microstructure, temperature, stiffness, and substrate speed \cite{1–6}. The dynamics of drops is often characterised by the Weber ($\text{We} = \frac{\rho U^2}{\sigma}$) and substrate speed \cite{1–6}. The result depends not only on the droplet properties and speed, but on a wide range of parameters including the atmospheric pressure and the surface roughness, surface microstructure, temperature, stiffness, and substrate speed \cite{1–6}. The dynamics of droplets is often characterised by the Weber ($\text{We} = \frac{\rho U^2}{\sigma}$) and the Reynolds numbers ($\text{Re} = \frac{\rho U D}{\mu}$), where $\rho$, $\sigma$ and $\mu$ are the liquid density, surface tension, and viscosity respectively, $D$ is the drop diameter and $U$ is the impact velocity. At high $\text{We}$ and $\text{Re}$ numbers an impacting drop ejects a thin film, which in turn breaks up to form secondary droplets; this phenomena is known as splashing \cite{1}.

Although many studies have aimed at finding scaling arguments to characterise splashing \cite{7–13}, the exact combination of parameters and their influence have remained elusive. In 2013 Palacios et al. found that at $\text{Re} > 1000$ viscosity promotes both splashing and the gliding of the lamella \cite{13}, but small Re numbers inhibit the break up of the lamella thus reducing splashing \cite{13, 14}. Viscosity effects are not important for drops spreading and splashing over a thin sheet of air, but are important if spreading occurs in contact with the surface \cite{15, 16}. Moreover, it has also been suggested that liquid viscosity has a non deterministic effect on splashing \cite{17}. Other studies have revealed that the ambient pressure has a crucial role on spreading \cite{18}, and on splashing \cite{19}. Further studies have analysed the role of the ambient gas on the lubrication force lifting the lamella \cite{7, 10, 20, 21} concluding that the surrounding gas viscosity is, arguably, the most influential parameter on splashing. Surprisingly, air at the impact point plays no significant role on splashing, but it is the air at the spreading edge that influences it \cite{8, 22, 23}. Two widely used parameters in splashing are the splashing parameter $K = \text{We}^{1/2} \text{Re}^{1/4}$ \cite{6, 11, 13}, and the capillary number $\text{Ca} = \text{We}/\text{Re}$ \cite{24}.

To date, there is no accepted consensus on the role of surface wettability on drop splashing. Surface wettability is often characterised by the static apparent contact angle $\theta_s$ formed by the intersection of the liquid-solid and the liquid-vapour interfaces of a sessile droplet resting on a flat substrate. The interface where liquid, solid and gas coexist is called the contact line. In a quasi-static condition, e.g. pumping liquid in or out of a sessile droplet, the static advancing $\theta_a$ and the static receding $\theta_r$ contact angles can be defined \cite{11}. Dynamic contact lines, found on liquids spreading over a solid, among other examples, define an advancing dynamic contact angle $\theta_{a, D}$, and a retraction contact line define a receding dynamic contact angle $\theta_{r, D}$ \cite{25, 26}. Past studies have analysed the influence of $\theta_s$ on splashing and determined that wettability has no effect on the splashing threshold for high capillary numbers \cite{11, 27}, as the drop spreads over a thin air film and not along the substrate. A further study on rough substrates found no direct effect of wettability on splashing \cite{11}. Contrasting studies have shown that the splashing depends on $\theta_s$ \cite{14, 28–31}. Experiments have shown that drop splashing effectively depends on the surface wettability \cite{14, 30} and that hydrophobic substrates exhibit a low-velocity splashing threshold \cite{30}. The influence of the dynamic contact angle ($\theta_D$) on the splashing threshold has also been observed on simulations and found that splashing does not occur for $\theta_{D, A} < 90$ degrees \cite{33}.

In this letter, a systematic study of liquid droplets impacting onto various solid substrates including glass, ultra-clean mica, Glaco-coated surfaces, PFAC, and PTFC is presented. In our experiments, the drop impact speed, the substrate wettability (hydrophilic, hydrophobic, and super-hydrophobic), and the liquid properties were varied. Our results indicate that the splashing threshold depends on the dynamic contact angle and therefore is influenced by the wettability. Importantly, our experimental data indicates that smooth spreading, following impact, occurs at a contact angle of $\theta_{D, A} \geq 87$ degrees, including for substrates classified as hydrophilic by the traditionally-used static contact angle convention. We show that the advancing dynamic contact angle, and the splashing ratio can effectively determine the splashing threshold.

Single liquid drops were generated by dripping, and allowed to travel vertically downwards towards dry solid.
substrates of different wetting properties. The drops were produced by a 1.0 mm diameter stainless steel needle attached to a syringe pump which provided the liquid at a rate of 1.94 mm³/s until the drop fell due to gravity. The distance from the needle to the substrate was varied from 0.4 to 2.0 m, allowing us to adjust the impact speed (U). The transition from spreading to splashing for all the the liquid/substrate combinations was then mapped by varying the impact speed. In these experiments U ranged from 1.1 to 4.9 m/s, and drop diameters ranged from D =1.8 to 2.5 mm. All experiments were performed in air, at ~ 25 Celsius and at the regular atmospheric pressure. The dynamic apparent contact angle (θD) was measured for each liquid/solid substrate combination during the spreading and receding (if found) phases at an impact speed of 1.10 m/s.

Drop impacts were recorded by either a Phantom V710 or a Phantom V2512 high-speed camera coupled with a microscope lens and back-illuminated by a diffuser/LED array in a traditional shadowgraph configuration. The resolution for spreading experiments was set to 1280×256 pixels at a sample rate of 23,000 frames per second (fps), and an exposure of 10.0 µs. The effective resolution for receding experiments is of 6.47 µm per pixel. The effective resolution for splashing experiments was of 16.39 µm per pixel at a resolution of 800×128 pixels, a sample rate of 83,000 fps, and an exposure time of 1.0 µs. Figure 1 shows water and ethanol drops impacting on different substrates at various We numbers. Image analysis was performed on spreading experiments to extract θD at each frame by a custom Matlab code. Figure 2 shows examples of these apparent dynamic contact angle measurements. In brief, the code works as follows: it takes an image and converts it to grey-scale and then into a binary image using a set threshold. It then detects the boundary of the droplet, the substrate, and the contact point between the droplet and the substrate. At this point, the spreading diameter (distance between the two contact points) is recorded to calculate the contact line speed uCL. The code then fits a second order polynomial with the least squares method (OLS) to a fraction of the droplet boundary near the contact line from which the apparent (dynamics) contact angle for each frame is computed at the pinning point. A complementary Matlab code is used to extract the droplet diameter and impact velocity on both spreading and splashing experiments.

The working fluids were ethanol, tri-distilled water, and an aqueous glycerol solution with a viscosity of 4.7 mPa s. Eight different substrates were utilised and consisted of glass slides, ultra-clean mica, cast acrylic, polytetrafluoroethylene (PTFE/teflon), Glaco-coated microscope slides, oxygen-plasma treated Glaco-coated glass slides, PFAC8 and PFAC8 (Perfluorodecyl acrylates)-coated glass slides. Only clean/fresh surfaces were used and experiments were repeated a minimum of three times. The experiments covered a ranges of 130 <We< 811, 69 <K< 299, 0.027 <Ca < 0.256 and Oh = < 0.011, where the Ohnesorge number is Oh = \( \frac{\mu}{\sqrt{\sigma D}} \).

Figure 3 presents the dynamic contact angle in terms of the contact line speed uCL for three liquid/substrate examples, and shows the three contrastingly different contact line dynamics, i.e. hydrophilic (ethanol on glass), hydrophobic (water on PFAC8), and super-hydrophobic (aqueous glycerol solution on Glaco) dynamics. Here, for future analysis, we define \( \theta_{D,max} \) as the advancing asymptotic value of \( \theta_{D,A} \), or that at a contact line speed of 2.0 m/s. At these timescales there are no large surface deformations and the contact angle can be measured precisely. As expected, no receding is observed under the hydrophilic condition as the contact line remains pinned at the maximum spreading diameter. An important observation from Fig. 4 is that the maximum dynamic contact angle is always \( \geq 87 \pm 4 \) degrees, even for hydrophilic...
substrates. This indicates that, under most wetting conditions, impacting drops spread at an angle greater than their static contact angle. The extreme case is ethanol on glass with an static contact angle of $\theta_s = 5 \pm 4$ degrees and a maximum advancing angle of $\theta_{\text{max}} = 87 \pm 4$ degrees. In fact, two liquid/substrate systems can have the same equilibrium contact angle ($\theta_e$) but different dynamic contact angles. Ethanol on Glaco-surfaces, and ethanol on glass, present the same equilibrium contact angle, $\theta_e = 5 \pm 4$ degrees, yet their maximum advancing angles differ significantly, i.e. $\theta_{\text{max}} = 98$ and 87 degrees, respectively. Similarly, water and the 4.7 mPa s solution have the same $\theta_e$ on glass, but their $\theta_{\text{max}}$ differ by 10 degrees (larger for 4.7 mPa s solution). These results are in agreement with past reports arguing that the advancing contact angle is determined by both the droplet liquid surface tension and viscosity [34, 35]. Our results also capture the contact angle hysteresis behaviour for hydrophobic substrates (PFACs) found in previous papers [31], see Fig. 3. This hysteresis is observed at $u_{\text{CL}} = 0$ where the advancing and receding angles rapidly achieve their asymptotic values. The superhydrophobic (Glaco) substrate does not show a large contact angle variation, remaining at $\approx 140$ degrees throughout the advancing and most of the receding phases, only to vary when the droplet is about to bounce off the substrate ($u_{\text{CL}} \approx -0.25$ m/s). In agreement with past works, a low contact angle hysteresis is a requirement for superhydrophobic substrates [26, 36]. Our experiments and those by Goede et al. [21], confirm the lifting of the lamella and splashing near the critical impact velocity, occur in the range of 0.4 to 1.2 ms after impact. Consequently, we expect wettability and hence the contact angle to play an important role in this timescale (hundreds of microseconds). Accordingly, we found that the contact line speed is between 1.0 to 2.5 m/s, where the asymptotic maximum contact angle is found.

Splashing and no-splashing (spreading) events were visually identified from the experimental images. Here, splashing denotes an event in which the rim at the end of the ejecta breaks up to form at least one secondary droplet. Results indicate that splashing is favoured by increasing impact speed and increasing maximum advancing contact angle $\theta_{\text{max}}$. Figure 1 is critical to understand the effects of wettability on splashing, i.e. it is easier to splash on surfaces with a larger maximum advancing contact angle. Ethanol drops impacting at $U = 1.97$ m/s (We=258) show no splashing on the glass substrate ($\theta_{\text{max}} = 98$) but splashing on the Glaco-covered substrate happens at $U = 1.89$ m/s ($\theta_{\text{max}} = 98$). Water impacting onto Glaco-coated surfaces at a speed of $U = 2.09$ m/s (We= 167, $\theta_{\text{max}} = 147$) splashes but when impacting PFACs at $U = 2.34$ m/s (We=189, $\theta_{\text{max}} = 131$) no secondary drops are detached (fingering of the lamella but no splashing). These results are consistent with previous observations [14, 30].

Traditionally, two dimensionless groups have been used to describe the splashing behaviour; these are the capillary number, Ca, and the splashing parameter, K, [12, 24]. Accordingly, Fig. 5 presents the splashing behaviour in terms of these groups and both the static contact angle ($\theta_s$), and the maximum advancing contact angle ($\theta_{\text{max}}$). Previous experiments with ethanol drops impacting aluminium (wettable) placed the splashing threshold at $K = 127$. As seen, our results are consistent with this finding as ethanol droplets splash on hydrophilic substrates at $K > 120$ [6]. However, both groups (Ca and K) fail to separate the overall splashing behaviour for all the other liquids; the data is clustered by liquid, and within these clusters the results show that large contact angles and high Ca numbers promote splashing. In particular, the critical $K = 127$ for ethanol,
found in [6], fails for the rest of the liquids. For water, the effect of wettability on splashing is progressively visible as the contact angle (static or dynamic) increases. An overall conclusion is that splashing, within clusters, is independent from the contact angle for hydrophilic substrates, i.e. $\theta_s \lesssim 90$ or $\theta_{max} \lesssim 113$ degrees and this evidence places our results in agreement with past works [27]. Recent works have described the splashing velocity of drops impacting smooth mostly hydrophobic surfaces at low Ohnesorge numbers, by numerically solving the momentum balance equation and estimating the aerodynamics lifting forces [7, 21]. This splashing criteria, named the splashing ratio, incorporates the wedge angle, i.e. the angle between the lifted liquid sheet (ejecta) and the substrate at the moment of splashing, and the air viscosity. This is

$$\beta \approx 2.22 \left( \frac{1}{\tan(\alpha)} \right) \frac{\mu_g^{1/2}(\rho Dv_{sp}^5)^{1/6}}{\sigma^{2/3}}$$  

where $\mu_g$ is the viscosity of air, $v_{sp}$ is the droplet impact velocity at the onset of splashing, and $\alpha$ is the wedge angle (at the moment of splashing). Past works have found that $\alpha$, at the moment of splashing, remains constant at \(\approx 60\) degrees, obtaining a value of $\beta \approx 0.11 - 0.14$, [21]. Our hypothesis is that splashing over hydrophobic and superhydrophobic smooth substrates can be described as a function of $\beta$ and the maximum advancing angle $\theta_{max}$.

Figure 6 shows our results when parametrised by $\beta$ in terms of $\theta_{max}$, here $\alpha$ has been taken as 60 degrees, and the impact speed $U$ has replaced $v_{sp}$. As seen in Fig. 6, the splashing behaviour is effectively divided for
all the different liquids impacting on to all the different solids. Moreover, for wettable substrates ($\theta_{\text{max}} < 103$), the data is in agreement with past experiments and simulations (dashed line in Fig. 6) [7, 21]. The deviation from the current model (dashed line) only occurs when $\theta_{\text{max}} > 105$, where the splashing dependency on wettability becomes apparent for hydrophobic substrates. Our premise is that other variables (not explored in this work but known to affect splashing), such as ambient pressure or surface roughness also influence the dynamic contact angle. At the timescales of the onset of splashing, our data is in the Ca($u_d$) < 0.23 range, consequently we assume the contact angle is sufficient to parameterize this system [25].

In this letter, we have shown that splashing depends on the substrate wettability, through the maximum advancing contact angle $\theta_{\text{max}}$, and the liquid properties for impacting drops. We found that, within our experimental range, $\theta_{\text{max}}$ is greater than 87 ± 4 degrees for all liquid/substrates and that includes substrates traditionally classified as hydrophilic. Our results shows that the splashing behaviour can be parametrised by the maximum advancing contact angle and the splashing ratio. These findings have strong repercussions in several industrial environments, such as in liquid dispensing, liquid coating, sprays, drug delivery and any other application where splashing can affect coating performance or compromise surface finish or quality.

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