



Collision of liquid drops: bounce or merge?

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(Received 5 January 2024; revised 19 June 2024; accepted 21 June 2024)

Whether colliding drops will merge with or bounce off each other is critical to numerous processes, and the physics involved is notoriously complex. In particular, experiments show that both sufficiently slow and fast head-on drop collisions lead to merging, but that there is often an intermediate regime in which bouncing is observed; these transitions in behaviour were recently discovered to be surprisingly sensitive to the radius of the drops and the ambient gas pressure. We show here that these transitions between bouncing and merging are governed by nanoscale phenomena; namely, gas-kinetic and disjoining pressure effects. To capture these crucial effects, a novel, open-source computational model is developed for the simulation of colliding drops. The model uses a hybrid approach, based on solving the Navier–Stokes equations in the drop with a lubrication approach for the unconventional physics of the gas film. Our simulations show remarkably good agreement with experiments of head-on collisions and also provide new experimentally verifiable predictions.

Key words: drops, thin films, non-continuum effects

1. Introduction

Collisions of liquid drops are key to a wide variety of processes, including cloud formation (Grabowski & Wang 2013), combustion engines (Zhang *et al.* 2016), disease transmission (Gralton *et al.* 2011) and spray drying of suspensions such as milk (Finotello *et al.* 2017). During the initial stage of the collision, a layer of gas is trapped between the drops, and consequently the drops can either bounce off each other, permanently coalesce/merge or coalesce then separate. Central to the understanding of these various processes is the question of whether a pair of colliding drops will merge or bounce.

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Drop collisions have been studied as far back as the 19th century, with Rayleigh (1899) discovering that drops in a jet can bounce off each other. Early experiments focused on water drops (e.g. Brazier-Smith, Jennings & Latham 1972; Ashgriz & Poo 1990), suggesting that head-on collisions always led to merging, and focused on whether drops that merged would permanently merge or separate. More recently, experiments with hydrocarbons, starting with Jiang, Umemura & Law (1992), identified that drops colliding head-on could actually bounce. They found two transitions in collision behaviour with increasing Weber number, $We = \rho V^2 R / \gamma$, for drop radius R , relative impact speed V , liquid density ρ and surface tension γ . These are a low-speed transition from merging to bouncing (termed the ‘soft transition’, and can be thought of as less ‘violent’, observed at critical Weber number We_S), and a higher-speed transition from bouncing back to merging (the ‘hard transition’, i.e. more ‘violent’, at We_H). Qian & Law (1997) then provided an extensive study of the process, including identifying the effects of changing the ambient gas and its pressure, to isolate the influence of the gas film. They discovered strong dependencies of the critical We numbers on the gas properties. Notably, they discovered that water drops colliding head-on could bounce off each other if the ambient gas pressure was raised sufficiently high. Conversely, Willis & Orme (2000) found that in a vacuum the bouncing regime disappears and the drops always merge.

Early work focused on characterising collision events based purely on We , with different We_S and We_H for different liquid and gas properties. The aforementioned analyses and experiments controlled We by varying both the relative impact speed and the drop radius. However, as identified in simulations by Li (2016), for a fixed value of We drops can be made to either bounce or merge by altering the drop radius. This was confirmed experimentally by Huang & Pan (2021), where experiments were performed to determine We_S and We_H for a range of different drop radii. They found that water drops colliding head-on could bounce if their radius was large enough, and also discovered for all liquids considered that at sufficiently small radius drops always merge.

A process related to head-on drop collisions is the impact of a liquid drop onto a smooth solid surface (here, drop–drop events are ‘collisions’ and drop–solid ones are ‘impacts’). The study of drop-on-solid impacts has the advantage over drop–drop collisions that high-speed imaging techniques (Josserand & Thoroddsen 2016) can measure the thickness of the air film from beneath the solid (Driscoll & Nagel 2011; Kolinski *et al.* 2012; van der Veen *et al.* 2012; de Ruiter, Mugele & van den Ende 2015*b*; Langley, Li & Thoroddsen 2017; Lo, Liu & Xu 2017; Pack *et al.* 2017), with thicknesses as small as tens of nanometres observed. Relatively recently, in Kolinski, Mahadevan & Rubinstein (2014) and de Ruiter *et al.* (2015*a*), it was discovered that the trapped gas allows drops to bounce without contact (in contrast to contact-driven bouncing from super hydrophobic surfaces) on sufficiently smooth surfaces, with similar transitions between bouncing and contact to those seen in drop–drop collisions identified. Due to the difficulty of producing surfaces with sub-nanometric roughness, experiments have also considered coating surfaces with a very thin liquid film (Lo *et al.* 2017; Zhang *et al.* 2021*a*), in order to mimic impact on a smooth solid. A review of these works can be found in Sprittles (2024).

In impact experiments where the gas film’s dynamics can be measured, different types of contact have been identified. For example, Zhang *et al.* (2021*a*) identified that contact can occur either at a ‘kink’ at the edge of the gas film, at a point mid-way along the film, or at a ‘dimple’ at the centre of the film. The mode of contact is related to the time at which merging occurs and can be manipulated in a non-trivial way by changing material parameters and impact speed. In contrast, much less is known about contact modes for drop–drop collisions, as the trapped gas films cannot, at present, be probed experimentally.

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It is now well established that, to capture transitions between bouncing and merging in drop–solid impacts, unconventional models for the gas’ dynamics are necessary (Sprittles 2024). This is because nanoscale gas films are not accurately described by the Navier–Stokes equations with no-slip boundary conditions, as the length scales involved are comparable to, or even less than, the mean free path λ in the gas. This is characterised by the Knudsen number, $Kn = \lambda/h$, where h is a characteristic length scale; here, the height of the film. Notably, the classical Navier–Stokes with no-slip boundary conditions are accurate for $Kn \ll 1$.

Gas-kinetic corrections that depend on the mean free path were first introduced to model the approach of rigid spheres using a slip boundary condition, valid for small Knudsen number (Davis 1972; Hocking 1973). As we shall see, they can crudely be thought of as modifying the ‘effective viscosity’ of the film and act to enhance the flow rate, for a given pressure gradient, as Kn becomes larger. Bach, Koch & Gopinath (2004) used solutions of the Boltzmann equation for the gas film between weakly deformable drops, building on their earlier work using potential flow to solve for the flow within the drops (Gopinath & Koch 2002). This involved a transfer of knowledge from well-known applications of gas lubrication in narrow regions with fixed shape to free-surface flow dynamics (Sundararajakumar & Koch 1996). The effect of Kn on splashing and bubble entrapment in drop–solid impacts was considered by Duchemin & Josserand (2012). The corrections used in our work are those derived in Chubynsky *et al.* (2020), which are based on asymptotic results for the large and small Knudsen number limits with a fit to solutions of the Boltzmann equation for intermediate values.

Any model using the incompressible Navier–Stokes equations for the gas film cannot capture experimentally observed dependencies on gas ambient pressure, as only derivatives of gas pressure appear in the equations. At higher-speed impacts, it could be that compressibility is important (Mandre, Mani & Brenner 2009; Hicks & Purvis 2011; Josserand & Thoroddsen 2016), but at the speeds we are interested in, where transitions between bouncing and merging occur, the pressure deviations observed are small enough that incompressibility is a reasonable assumption (Sprittles 2024). Our model will utilise gas-kinetic corrections derived from the Boltzmann equation that are dependent on the mean free path, and hence on the ambient pressure, even when an incompressible flow model is used. In particular, the mean free path of the gas varies inversely proportionally to the ambient pressure, thus providing a connection of the model with experimental observations.

In addition to gas-kinetic corrections, the effect of the van der Waals force between the drops must also be incorporated into the model (Pan *et al.* 2008). This takes the form of a disjoining pressure applied to the surface of the drops, and depends on the distance between the drops (i.e. the gas film height). Without this effect, which acts to pull interfaces together which are \sim tens of nanometres apart, the drops will always bounce (Sprittles 2024).

The drop-collision phenomenon is typically a high-deformation flow in which computational methods become crucial, particularly to predict the hard transition. As reviewed in Sprittles (2024), numerical methods have typically failed to reliably reproduce transitions between bouncing and merging here, due to a failure to incorporate the required physics – errors are further compounded by inability to resolve the strongly multiscale flow (the drop is often millimetre sized, whilst the gas film can be nanometres thick).

Our model builds on the work of Li (2016) for drop–drop collisions, who identified the need to include additional nanoscale physics in the form of gas-kinetic effects and the van der Waals driven disjoining pressure, but considered only a couple of isolated

experimental cases, and Chubynsky *et al.* (2020), who implemented these additional effects in a lubrication framework, but focused on drop-on-solid impacts. Chubynsky *et al.* (2020) used drop–drop collisions as a benchmark against the simulations of Li (2016), and briefly considered the contact modes, but did not investigate the bounce–merge transitions. Both used a finite element approach combined with an arbitrary-Lagrangian–Eulerian mesh design (Anthony *et al.* 2023) to accurately capture the interfacial dynamics. We have incorporated the (previously closed-source) model of Chubynsky *et al.* (2020) into a robust open-source framework, using the finite element package oomph-lib (Heil, Hazel & Matharu 2022), and for the first time applied the lubrication methodology to investigate the transitions between bouncing and merging in drop–drop collisions, quantitatively comparing our computed transitions in drop-collision behaviour with a variety of experimental results.

In contrast, volume-of-fluid methods using an Eulerian mesh have the advantage that they can easily capture changes in topology, but are at a disadvantage because they require a very fine mesh to resolve the dynamics and position of the gas layer. In recent years, major progress has been made towards achieving this aim (Liu & Bothe 2019; Sharma & Dixit 2021), but the incorporation of necessary additional physics remains a challenge (Sprittles 2024). Our method does not require us to resolve the variation of velocity and pressure across the gas film, due to the lubrication approach; only variations along it laterally are solved for, which is achieved by tracking the interface, so that all scales in the model can be resolved and, as we shall see, the additional physics fits neatly into the lubrication framework.

Notably, our model contains no parameters fitted to the experiments of drop collisions, in contrast to simulations that merge drops at a predetermined time or that adjust the Hamaker constant to match experimental results (as discussed in Sprittles 2024).

In this article, in § 2, we describe the model and computational method. Then, in § 3, we quantitatively compare this computational model with experimental values obtained for the critical Weber numbers of the transitions between bouncing and merging found in Huang & Pan (2021). In § 4, the dependence on gas pressure observed for collisions of tetradecane drops in Qian & Law (1997) is considered, and a regime diagram contour map is developed to easily identify both the critical Weber numbers and, where merging is observed, the type of contact mode. These modes are discussed in § 5. In § 6, we focus on the dependence of the transitions on the drop radius, which is often overlooked. Then, in § 7, the collision of water drops at different pressures is simulated and compared with experiments. Our results lead us to probe very-low-speed collisions in § 8, comparing with theoretical predictions in Bach *et al.* (2004), to identify an additional ‘halting transition’ not yet observed experimentally. Finally, we conclude in § 9, and in § 10, future extensions to this work are discussed.

2. Methodology

Consider the head-on collision of two initially spherical liquid drops of radius R in a cylindrical coordinate system (r, z, θ) with a plane of symmetry at $z = 0$ and axisymmetry assumed, so that only one drop needs to be simulated in the (r, z) -plane. The drops initially move at speed U towards the $z = 0$ plane, so that their relative speed of impact is $V = 2U$. The base of the upper drop starts from height $z = 0.1R$, which is far enough for the lubrication pressure to be negligible (this is discussed in Appendix B). Gravity is negligible during the collision process and experiments never consider any dependence on it.

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The Navier–Stokes equations are solved for the velocity, $\mathbf{u} = (u_r, u_z)$, and pressure, p , in the liquid drop

$$\rho_l \frac{D\mathbf{u}}{Dt} = \nabla \cdot \mathbf{T}, \quad (2.1)$$

$$\mathbf{T} = -p\mathbf{I} + \mu_l(\nabla\mathbf{u} + \nabla\mathbf{u}^\top), \quad (2.2)$$

$$0 = \nabla \cdot \mathbf{u}. \quad (2.3)$$

Here, the liquid viscosity is μ_l and the stress tensor in the drop is denoted by \mathbf{T} . Initially, the drop is a sphere of radius R , centre at $(r, z) = (0, 1.1R)$, with uniform velocity $\mathbf{u}(t = 0) = -U\mathbf{e}_z$.

At $r = 0$, we apply the symmetry boundary conditions $u_r = 0$ and $\partial u_z / \partial r = 0$. On the free surface of the drop, a stress balance boundary condition is applied

$$\mathbf{n} \cdot \mathbf{T} = \mathbf{n} \cdot \mathbf{T}_g - \gamma(\nabla \cdot \mathbf{n})\mathbf{n} + \frac{A}{6\pi h^3}\mathbf{n}. \quad (2.4)$$

Here, \mathbf{T}_g is the stress tensor in the gas and A is the Hamaker constant. The entire gas film thickness is $h(r, t)$, so that, due to the symmetry at $z = 0$, the upper free surface is then located at $z = h/2$.

The disjoining pressure term in (2.4), which contains the Hamaker constant, accounts for the nanoscale van der Waals attraction between the drops (Pan *et al.* 2008). Without this, in this model the drops always bounce (Sprittles 2024). The Hamaker constant, A , depends on the liquid considered but can be measured or computed independently of drop–collision experiments (i.e. we do not ‘fit it’). We have used Hamaker constants for each liquid as calculated by Huang & Pan (2021) using Lifshitz theory (Israelachvili 2011).

The liquid’s dynamics is coupled to a lubrication equation that solves for the gas pressure, $p_g(r, t)$, following the method introduced in Chubynsky *et al.* (2020). The lubrication model is composed of an equation enforcing incompressibility of an evolving gas film and one from the momentum equation for the volume flux, Q_r , giving

$$0 = \frac{\partial h}{\partial t} + \frac{1}{r} \frac{\partial(rQ_r)}{\partial r}, \quad (2.5)$$

$$Q_r = -\frac{\Delta p h^3}{12\mu_g} \frac{\partial p_g}{\partial r} + hu_r^d. \quad (2.6)$$

Here, gas viscosity is denoted by μ_g , gas-kinetic factor by $\Delta p(h(r, t))$ (a function of h , discussed below) and $u_r^d = u_r(r, z = h(r, t)/2, t)$ is the component of fluid velocity (on the drop surface) in the radial direction. The lubrication flow has two components: a Poiseuille flow due to the pressure gradient, and a plug flow due to the horizontal motion of the drop surfaces.

The lubrication equation is solved on the lower surface of the drop, and provides normal and tangential stresses that are applied as boundary conditions to the Navier–Stokes equations in (2.4)

$$\mathbf{n} \cdot \mathbf{T}_g = -p_g\mathbf{n} + \frac{h}{2} \frac{\partial p_g}{\partial r} \mathbf{e}_r. \quad (2.7)$$

The second term on the right-hand side of (2.7) is the tangential stress, and comes from the Poiseuille flow component of the lubrication flow.

For (2.5) and (2.6), at $r = 0$, we apply the symmetry boundary condition $\partial p_g / \partial r = 0$, and at the edge of the film the gas pressure, p_g , is fixed to a reference gas pressure p_0 .

As described in Chubynsky *et al.* (2020), and confirmed by our own tests, the exact position where this edge is set does not affect the results: away from the thin gas film, as h becomes large, $\partial p_g/\partial r$ will tend to 0, and p_g will tend to p_0 before reaching the exact location of the boundary condition. We set it based on where the gradient $\partial h/\partial r$ first exceeds a threshold of 10.

The lubrication model assumes that the gas is incompressible. Analysis of our results shows this is acceptable, with excess pressures usually at most 10% of atmospheric pressure (this is only violated for the smallest drops at the highest We , which can peak at 25%). This is in agreement with the estimates for excess pressure in Hicks & Purvis (2011); future analyses could include compressibility as formulated in Mandre *et al.* (2009) and Hicks & Purvis (2013).

In (2.6), the term $-(h^3/12\mu_g)(\partial p_g/\partial r)$ is the flow rate for plane Poiseuille flow predicted by the Navier–Stokes equations with no-slip boundary conditions. The rarefied-gas adjustment to this term, derived by Chubynsky *et al.* (2020), is the gas-kinetic factor, plotted in figure 2

$$\Delta_P(Kn) = 1 + 6.88Kn + (6Kn/\pi) \ln(1 + 2.76Kn + 0.127Kn^2), \quad (2.8)$$

which is a function of the (local) Knudsen number, $Kn = \lambda/h(r, t)$, where λ is the mean free path of the gas.

As $Kn \rightarrow 0$, (2.8) has the asymptotic form (to first order in Kn) of the flow-rate correction found when, instead of no slip, the Navier slip boundary condition is applied: $\Delta_P \sim 1 + 6.88Kn$ (Lauga & Stone 2003). As $Kn \rightarrow \infty$, it has the correct asymptotic behaviour approaching free molecular flow: $\Delta_P \sim (6Kn/\pi) \ln(4Kn^2/\pi^2)$ (Cercignani *et al.* 2004). The asymptotic expressions are shown in figure 2. The combined expression is derived using asymptotic matching and is fitted to within 2% of solutions of the Boltzmann equation from Cercignani *et al.* (2004) (also shown in figure 2), and so accurately describes the flow rate of Poiseuille flow across the full range of Knudsen numbers. Here, diffuse scattering of molecules from the boundaries is assumed, which is reasonable for most systems. This expression assumes constant temperature, and the simulations in Cercignani *et al.* (2004) use the linearised Bhatnagar–Gross–Krook operator, which is reasonable for monatomic gases or those with small molecules, such as nitrogen.

Li (2016) used a similar but less well-matched expression than (2.8), formulated as an effective viscosity, $\mu_{g,P}(Kn) = \mu_g/\Delta_P$; however, they used this to solve the Navier–Stokes equations in the gas film, rather than exploiting the lubrication approach, as in Chubynsky *et al.* (2020) and here.

For an ideal gas, the mean free path is related to the gas pressure p , collisional cross-sectional area d^2 and temperature T , by

$$\lambda = \frac{k_B T}{\sqrt{2}\pi d^2 p}. \quad (2.9)$$

Additionally, assuming that the excess pressure in the gas film is small compared with the ambient pressure, in calculating the local Kn we can use the mean free path at the ambient pressure p_0 , and assume constant temperature: i.e. we assume that the mean free path is constant along the film and inversely proportional to the ambient pressure. We denote the ratio of the ambient pressure to a reference pressure as $\mathcal{P} = p_0/p_{atm}$ (i.e. the ambient pressure relative to standard atmospheric pressure $p_{atm} = 101,325$ Pa). Then for each gas we can use known values for the mean free path at atmospheric pressure λ_{atm}^{gas} , which differ

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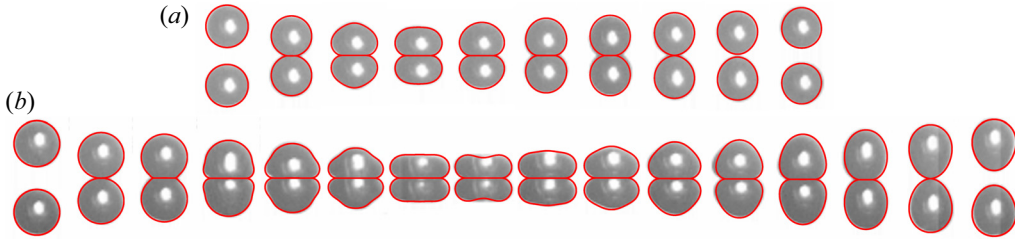


Figure 1. Comparison of our simulations (red outlines) with the experiments of Pan, Law & Zhou (2008) (images have been rotated; snapshots in time from left to right, at intervals of approximately $100\ \mu\text{s}$, see Pan *et al.* (2008) for exact timings). Examples of drop bouncing near to the soft transition (decreasing impact speed results in coalescence; (a)) and the hard transition (increasing speed results in coalescence; (b)). Physical parameters are: $\rho = 762\ \text{kg m}^{-3}$, $\mu_l = 2.128\ \text{mPa s}$, $\mu_g = 18.27\ \mu\text{Pa s}$, $\gamma = 26.5\ \text{mN m}^{-1}$, $A = 5.0 \times 10^{-20}\ \text{J}$; above: $R = 170.6\ \mu\text{m}$, $V = 0.486\ \text{m s}^{-1}$; below: $R = 167.6\ \mu\text{m}$, $V = 0.992\ \text{m s}^{-1}$.

due to the different collisional cross-sectional area d^2 , to find

$$\lambda = \lambda_{\text{atm}}^{\text{gas}}/\mathcal{P}. \quad (2.10)$$

This means that both the gas species and the ambient pressure are captured in our model through the choice of λ . Values used are $\lambda_{\text{atm}}^{\text{air}} = 69\ \text{nm}$, $\lambda_{\text{atm}}^{\text{nitrogen}} = 70\ \text{nm}$ and $\lambda_{\text{atm}}^{\text{helium}} = 180\ \text{nm}$.

Our open-source code (available [here](#), DOI: [10.5281/zenodo.10927009](https://doi.org/10.5281/zenodo.10927009)) is implemented in the open-source C++ finite element package `oomph-lib` (Heil *et al.* 2022). We solve the Navier–Stokes equations (2.1)–(2.3) in the liquid drop on a triangulated mesh, with the gas manifesting itself through the drop’s boundary conditions. An implicit, adaptive time stepper is used. We use `oomph-lib`’s pseudo-solid arbitrary-Lagrangian–Eulerian mesh, where the boundary of the mesh is moved with the normal velocity of the liquid at the drop surface, and the interior elements are moved by treating them as an elastic solid. The time derivatives are adjusted to account for the motion of the mesh (Cairncross *et al.* 2000). Periodically the domain is remeshed using an adaptive method (Zienkiewicz & Zhu 1987) that refines the size of the mesh elements as needed to minimise the inter-element stress jump. Here, our focus is purely on predicting the transitions between bouncing and merging. Capturing the post-contact dynamics is tricky but achievable in the current computational framework – it is essentially a routine computational fluid dynamics calculation, involving no additional physics, but is beyond the scope of this work.

A comparison of our computed drop profiles with experiments in Pan *et al.* (2008) are shown in [figure 1](#), although the real power of our model is in being able to predict the transitions between bouncing and merging, rather than just capture the macroscopic motion of the drops.

3. Comparison with experimental results of Huang & Pan (2021)

[Table 1](#) presents quantitative predictions for We_S and We_H from our computational model and compares these with experiments from Huang & Pan (2021). The physical parameters used, taken from Huang & Pan (2021), are given in the table’s caption. Note that we define We in terms of the drop radius, so that $We = \rho_l V^2 R / \gamma$; most experimental articles including Huang & Pan (2021) use the drop diameter, so that the values reported in those articles are twice those referenced here. Huang & Pan (2021) reported We_S and We_H for both the lower-speed transition from merging to bouncing with increasing We (the ‘soft transition’ at We_S) and the higher-speed transition from bouncing to merging (the ‘hard

		Decane			Dodecane			
Drop Radius (μm)		80	150	300	80	150	300	
We_S	Experiments	NB	1.80	0.25	NB	1.86	0.10	
	Simulations	NB	NB	0.265	NB	0.75	0.175	
	Simulations (No GKE)	0.0015	0.0015	0.0015	0.00055	0.00025	0.00015	
We_H	Experiments	NB	2.07	6.60	NB	3.48	9.45	
	Simulations	NB	NB	6.95	NB	3.775	8.65	
	Simulations (No GKE)	14.5	11.5	10.5	16.5	14.5	11.5	
		Tetradecane			Water			
Drop Radius (μm)		80	115	150	300	150	350	500
We_S	Experiments	NB	0.98	0.15	*	NB	NB	1.51
	Simulations	NB	NB	0.65	0.075	NB	NB	0.55
	Simulations (No GKE)	0.00025	0.00015	0.00015	0.000065	0.0075	0.0075	0.0075
We_H	Experiments	NB	2.26	6.3	9.40	NB	NB	4.115
	Simulations	NB	NB	4.75	10.25	NB	NB	4.05
	Simulations (No GKE)	16.5	15.5	14.5	14.5	8.5	8.5	7.5

Table 1. Values of the critical Weber numbers, We_S and We_H , found in our simulations with and without gas-kinetic effect (GKE) corrections, in comparison with the experimental values found in Huang & Pan (2021). Entries labelled NB (‘no bounce’) show where no transition between merging and bouncing was found, as the drops always merged. The starred entry shows where no soft transition was observed for the values of We used in the experiments. The simulation results are ± 5 of the smallest digit shown (e.g. 0.265 means the value lies in the interval 0.26–0.27; 4.05 means the interval 4.0–4.1).

The physical parameters of the liquids and gas, shown below, are those used in Huang & Pan (2021). Decane: $\rho = 728 \text{ kg m}^{-3}$, $\mu_l = 0.82 \text{ mPa s}$, $\gamma = 23.8 \text{ mN m}^{-1}$, $A = 5.0 \times 10^{-20} \text{ J}$; dodecane: $\rho = 750 \text{ kg m}^{-3}$, $\mu_l = 1.33 \text{ mPa s}$, $\gamma = 24.9 \text{ mN m}^{-1}$, $A = 5.0 \times 10^{-20} \text{ J}$; tetradecane: $\rho = 759 \text{ kg m}^{-3}$, $\mu_l = 2.05 \text{ mPa s}$, $\gamma = 26.0 \text{ mN m}^{-1}$, $A = 5.2 \times 10^{-20} \text{ J}$; water: $\rho = 998 \text{ kg m}^{-3}$, $\mu_l = 0.92 \text{ mPa s}$, $\gamma = 72.0 \text{ mN m}^{-1}$, $A = 3.7 \times 10^{-20} \text{ J}$; air: $\mu_g = 18.6 \mu\text{Pa s}$, $\lambda = 69.0 \text{ nm}$.

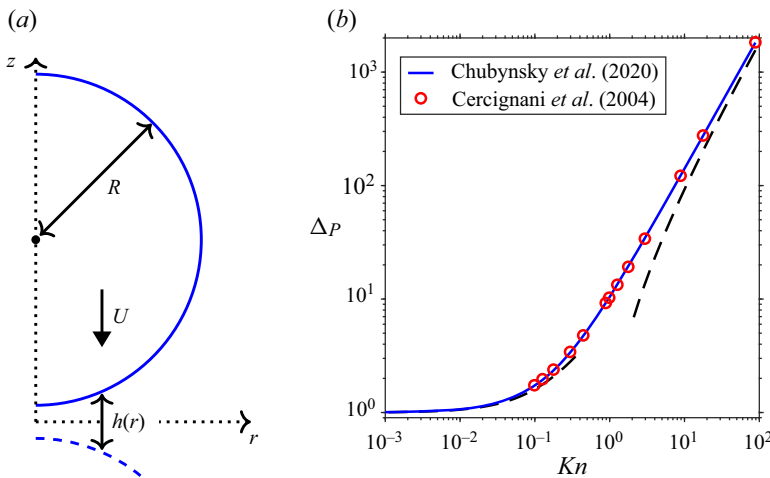


Figure 2. (a) Schematic showing the initial position of the drop. The dashed blue line shows the position of the second drop, which is included via symmetry. (b) The gas-kinetic factor ΔP as a function of Kn , showing the simulation data from Cercignani, Lampis & Lorenzani (2004) used in Chubynsky *et al.* (2020) in fitting it. The dashed lines show the asymptotic expressions for large and small Kn .

transition' at We_H). For comparison, also listed are values found for We_S and We_H when the GKE corrections are removed by setting $\Delta p = 1$.

What is immediately apparent is that the simulations which exclude the GKE predict transition values that are wildly different from the experimentally observed ones. Specifically, the bouncing window is massively extended, with values for We_S often three orders of magnitude too low and We_H often double what it should be. Without GKE, regimes in which no bouncing (NB) is seen experimentally cannot be reproduced, making this model particularly inept for small drops, where merging becomes the dominant outcome of a collision. In contrast, simulations with GKE routinely predict the correct magnitudes for the transitions and are able to reproduce NB regimes. We now analyse these results in further detail.

For the $R = 300 \mu\text{m}$ hydrocarbon (decane, dodecane and tetradecane) drops, our simulation results agree very well with the experimental values for We_S and We_H . Note that no soft transition was observed experimentally for $R = 300 \mu\text{m}$ tetradecane; this makes sense, as our computed We_S is below the minimum We possible in those experiments. Our simulations also agree very well with the hard transition for $R = 500 \mu\text{m}$ water and $R = 150 \mu\text{m}$ dodecane drops. For all of the small drops, both our simulations and the experiments found that NB regime can be observed, in contrast to the simulations without the gas-kinetic factor when a bouncing regime was always found, highlighting again that the GKEs are essential to predicting these bounce–merge transitions.

The agreement between the simulations and the experiments is less good for the intermediately sized drops, and, unlike Huang & Pan (2021), for $R = 150 \mu\text{m}$ decane and $R = 115 \mu\text{m}$ tetradecane we observe the NB regime. However, at these radii we predict that We_S and We_H are particularly sensitive to radius, as shown in figure 6 and discussed in § 6. Our values for $R = 115 \mu\text{m}$ tetradecane are very close to the experiments when plotted on the $R - We$ regime diagram. The agreement is also less good for $R = 150 \mu\text{m}$ tetradecane, and the soft transitions for $R = 150 \mu\text{m}$ dodecane and $R = 500 \mu\text{m}$ water, and we cannot currently explain the cause of these discrepancies. However, the agreement is still far superior to the simulations without GKE, see table 1.

Focusing on a particular set of results, figure 3 shows our simulations for the decane $R = 300 \mu\text{m}$ drops for We either side of We_S and We_H . The main plot shows the minimum film thickness on a log scale, with videos in the Supplemental Material showing the dynamics. Note that we regularly see film thicknesses less than 100 nm, compared with the mean free path of air at atmospheric conditions of 69 nm, justifying the need for gas-kinetic corrections.

In blue ($We = 0.3$, shown in the top panels of figure 3) are snapshots of the simulation for We just above We_S , with a corresponding video in Supplementary Material Movie 1. For We just below We_S , contact occurs once the bulk of the drops has starting receding (at the point labelled v in figure 3), as previously found in Bach *et al.* (2004). Contact happens at the 'kink' at the edge of the film, with a significant gas bubble trapped within.

In orange ($We = 6.5$, shown in the bottom panels of figure 3) are snapshots of the simulation for We just below We_H , with the video given in Supplementary Material Movie 2. Here, the minimum height is reached at the kink at the edge of the gas film (point III in figure 3), and it is here that contact happens for We just above We_H . The gas film is noticeably affected by the macroscopic behaviour of the drop, such as at point IV in figure 3, where the top of the drop has become concave before rebounding, causing the oscillations in film height seen at point IV. These effects can mostly clearly seen in Movie 2. This film dynamics has not been seen experimentally, unlike for drop-on-solid impacts where interferometry has been able to measure it (de Ruiter, Van Den Ende & Mugele 2015c).

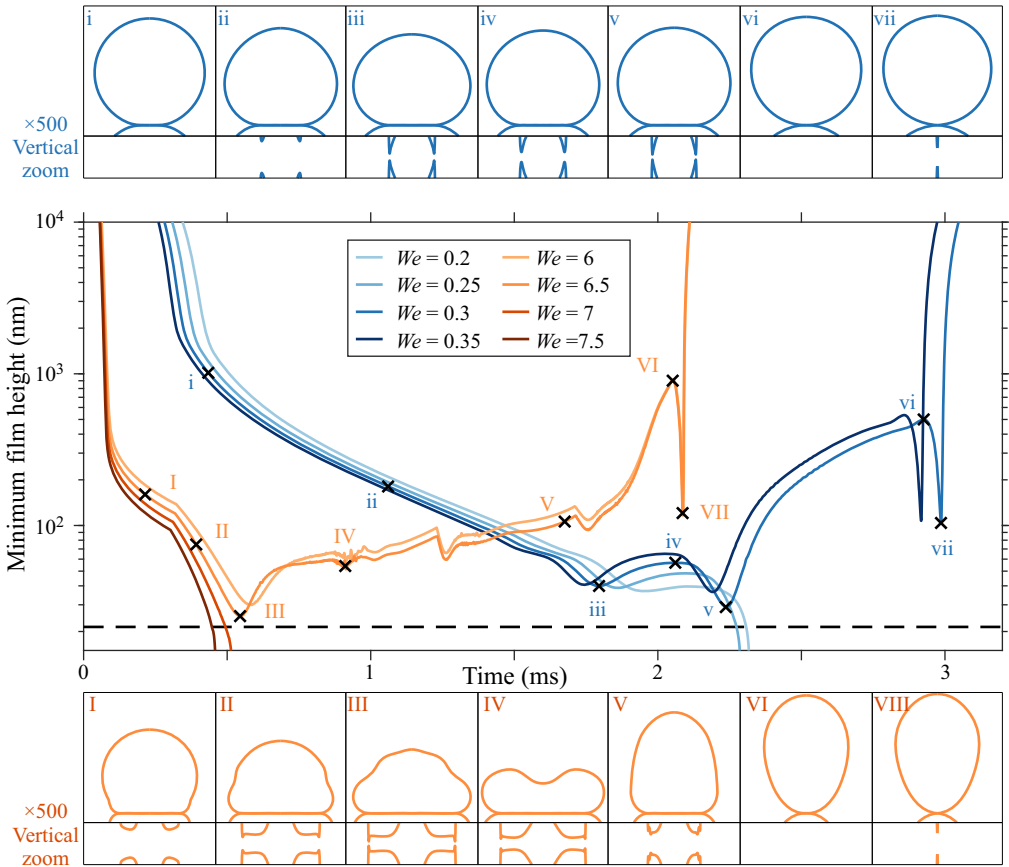


Figure 3. Time evolution of minimum film height at We just above and below $We_S = 0.265$ (blue lines) and $We_H = 6.95$ (orange lines); for $R = 300 \mu\text{m}$ decane drops. Drop profiles are shown at key stages of the collision for the Weber numbers ($We = 0.3$ and $We = 6.5$) in the bouncing regime close to the transition (videos are available as Supplementary Material Movies 1 and 2 available at <https://doi.org/10.1017/jfm.2024.722>). Below the drop profiles, the lower boundary of the drop is shown, zoomed vertically by a factor of 500, so that the shape of the gas film can be seen. The black dashed line is the critical height (3.1) predicted by Chubynsky *et al.* (2020).

The black line shows the predicted critical film height h_c , derived in Chubynsky *et al.* (2020), at which the disjoining pressure becomes dominant, overcoming the surface tension, and pulls the interfaces together (i.e. creates contact). This is based on a linear stability analysis of the lubrication equation, which is complicated by the height-dependent gas-kinetic factor Δp . Notably, the critical film height does not depend on the impact speed or the drop radius, and is calculated by solution to

$$\frac{h_c^5}{\Delta p(\lambda/h_c)} = \frac{A^2}{96\pi^2\sigma_{max}\gamma\mu_g}, \tag{3.1}$$

where σ_{max} is an estimated growth rate of the fastest growing mode, which we must impose. In an experiment, the instability will be initiated by a thermal fluctuation, whereas in a simulation it will be a small numerical error. We use an estimate for the size of a thermal fluctuation to approximate this, as described in Chubynsky *et al.* (2020). For decane at room temperature, the characteristic size of interfacial thermal fluctuations is

$h_{fluc} \sim 0.1$ nm (Sides, Grest & Lacasse 1999). This must grow to cover the gas film of thickness $h \sim 20$ nm in a characteristic time of $t_c \sim 0.1$ ms (these are approximations based on the simulations shown in figure 3). This means that, for an initial perturbation which grows exponentially to span the gap during the collision period, we require $\sigma_{max} = \log(h/h_{fluc})/t_c = 5 \times 10^4 \text{ s}^{-1}$. The resulting estimate for h_c is plotted in figure 3. The theory predicts that, if the minimum film height falls below h_c , the film becomes linearly unstable and the disjoining pressure can drive the drops into contact, as shown for $We = 0.2, 0.25, 7.0$ and 7.5 in figure 3.

4. Influence of gas pressure

Having validated our approach at atmospheric pressures, we now consider whether our model is able to capture how transitions between bouncing and merging vary with gas type and ambient pressure, for fixed temperature – these effects have only been considered experimentally in Qian & Law (1997). There, tetradecane drops with a radius of 100–200 μm were considered for nitrogen and helium environments at different pressures. Given the small variation in viscosity for these two gases (differing only by approximately 10%), we fix μ_g at an intermediate value of 18.4 $\mu\text{Pa s}$ and run simulations with varied ambient gas pressure, which we recall only appears in the model due to the incorporation of GKEs (imposed via the mean free path) and varied We (by changing the impact speed, fixing $R = 150 \mu\text{m}$).

The inset to figure 4 shows our results for We_S and We_H as a curve plotted against the ambient gas pressure, with merging on one side of the curve and bouncing on the other. This shows excellent agreement with the experiments of Qian & Law (1997) and Huang & Pan (2021), for both nitrogen and helium gases. For a large enough fixed pressure the curve becomes multivalued, showing the merge–bounce–merge transitions. At sufficiently low pressure, drops always merge and here this occurs very near atmospheric pressure for nitrogen (and hence air also). Surprisingly, given good agreement elsewhere, one higher-pressure nitrogen experiment from Qian & Law (1997) does not agree with our simulations, and in fact shows We_H decreasing with gas pressure. We do not have an explanation for this, and think it is worthy of further experimental analysis: note there are relatively few data points shown in the relevant figure 7(c) in Qian & Law (1997).

The main section of figure 4 shows We_S and We_H against the inverse mean free path. The white region is where the drops bounce, and the coloured region where they merge. The gas type and ambient pressure only appear in the model through the mean free path, calculated from the gas pressure using (2.10). The experimental values have also been plotted in terms of their mean free path ($\lambda = 70$ nm for nitrogen and $\lambda = 180$ nm for helium), using (2.10) to account for both ambient pressure and gas type. A great boost for the model proposed, with GKEs at its core, is the collapse of experimental data onto a single transition curve showing that the dependence on both ambient pressure and gas species can be characterised purely by the mean free path. As expected, as $\mathcal{P} \rightarrow \infty$ (or equivalently, $\lambda \rightarrow 0$, where the mean free path will be much smaller than the gas film heights), We_S and We_H tend to those that are found when the gas-kinetic factors are removed.

Previous analyses of drop impact on solids and liquid films have attempted to build regime maps based on the modes of contact (Zhang *et al.* 2021a). Here, by covering all of the relevant parameter space with simulation data (totalling 798 simulations, shown in figure 10), we introduce a new quantitative method for presenting this information and identifying changes in contact mode. This is done by contour plotting relevant measures

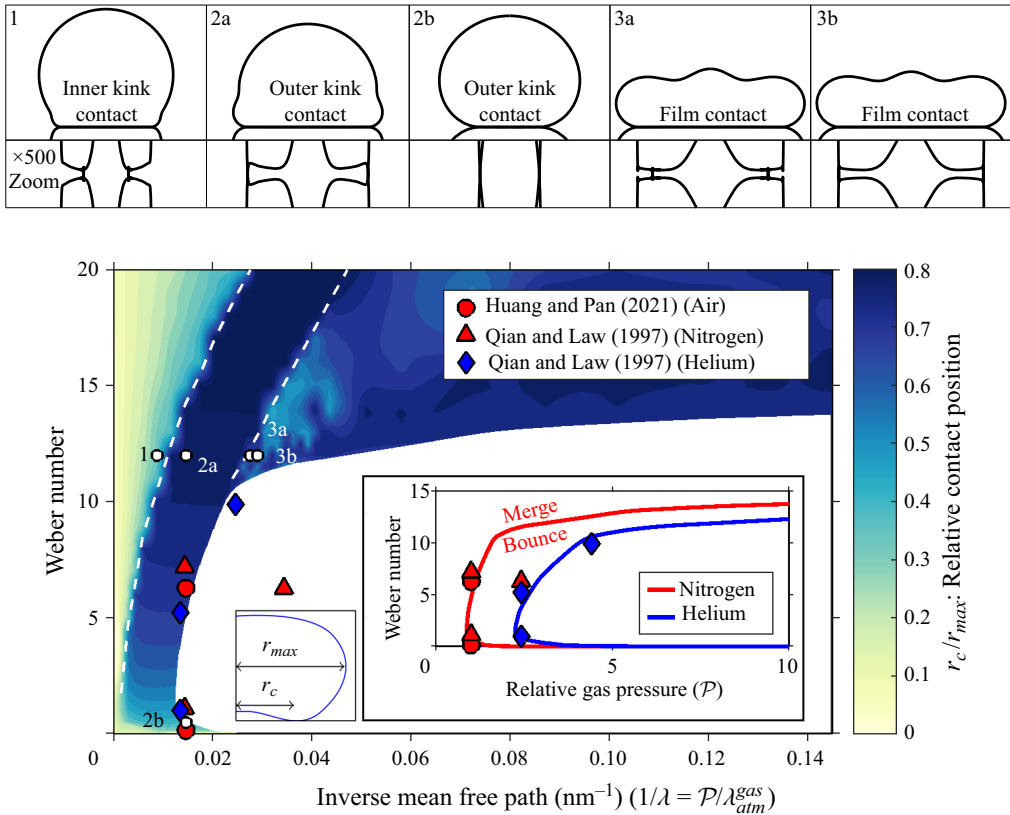


Figure 4. Regime diagram for $R = 150 \mu\text{m}$ tetradecane drops. The Weber number is varied by changing the velocity. The white region is where the drops bounce. The contour shows the relative contact position, r_c/r_{max} , with labelled contact modes. The inset shows the experimental and computed transitions for the different gases at the gas pressure relative to the reference atmospheric pressure. Above are the drop profiles at the moment of contact for characteristic contact modes, at the numbered points in the regime diagram. Points 1, 2a, 3a and 3b are all for $We = 12$ and with λ corresponding to $\mathcal{P} = 0.6, 1, 1.9, 2.0$ (for air), respectively. Point 2b is $We = 0.5$, $\mathcal{P} = 1$. Below the drop profiles, the shape of the gas film is shown (zoomed vertically by a factor of 500) so that the position of contact can be seen. The regions of the contour corresponding to each contact mode have been separated by the dashed white lines, and are discussed in §5.

for the position and time at which contact occurs. For position, in figure 4 the relative contact position is given, i.e. the radial position of contact, r_c , divided by the maximum radial extent of the drop r_{max} at the time of contact, see illustration in figure 4. For time, in figure 5, the normalised contact time indicates how far through the bouncing process contact occurs: the ratio of the contact time, t_c , to the equivalent time taken for the drops to bounce, t_b , when the disjoining pressure is removed (this the time until the drops are again at their initial separation distance). Notably, this denominator, t_b , does not depend on the gas pressure, and is plotted in the inset, along with theoretical predictions for large and small We .

5. Contact modes

The contours in figures 4 and 5 show that there are different contact modes: distinct ways that the drops can come into contact. Characteristic drop and film profiles at the moment

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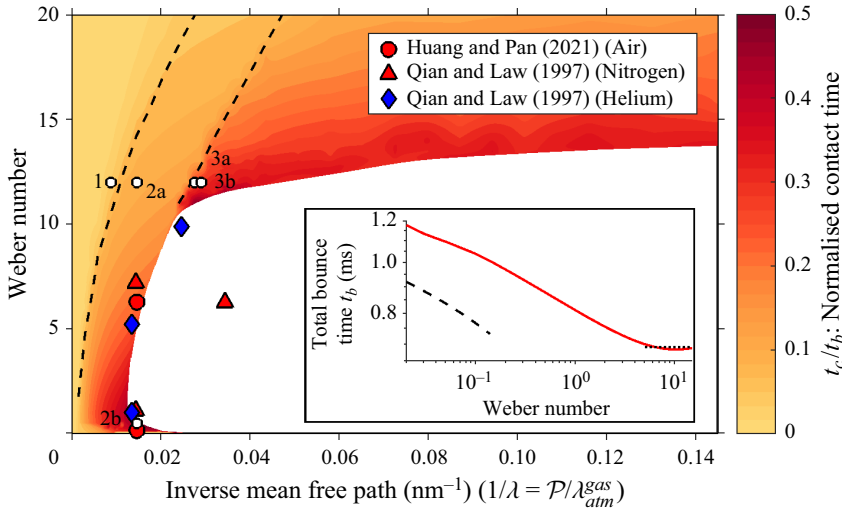


Figure 5. Regime diagram for $R = 150 \mu\text{m}$ tetradecane drops, as in figure 4, but instead the contour shows normalised contact time, the ratio of the contact time to the equivalent time for the drops to bounce without the disjoining pressure (the time until the drops are again at their initial separation distance). The white region is where the drops bounce, and the contact modes shown in figure 4 are labelled. The bounce time is plotted in red in the inset, where the dashed lines showing asymptotic predictions: for large We the limit to the natural frequency of the drop ($t = 2.2(\rho R^3/\gamma)^{1/2}$) (Rayleigh 1879), and for small We the prediction from Gopinath & Koch (2002).

of contact are shown at the top of figure 4. Where contact occurs will have a significant effect on how the drops merge beyond the initial contact, and the size of the entrapped gas bubble. There are 3 distinct modes that can be seen, which we call the ‘inner kink’ mode, the ‘outer kink’ mode and the ‘film’ mode. To understand these modes and the boundaries in phase space between them, we can look at the contours in figures 4 and 5 together.

The inner kink mode (with characteristic profile shown at point 1 in figure 4) occurs at high We and/or low pressure. Contact occurs at a ‘kink’ near the centre of the drop where the local curvature is high, where the entrapped gas bubble meets with an expanding film (as described by Mandre *et al.* 2009), with this mode having the smallest relative contact position of all the modes. The normalised contact time is also small, as contact happens before the deformed surface of the drop extends beyond the initial radius of the drop. This is the high-speed mode seen for drop-on-solid impact, e.g. in de Ruiter *et al.* (2015c), and the ‘film’ mode, seen in Zhang *et al.* (2021a).

The outer kink mode (with characteristic profile shown at point 2a in figure 4) occurs to the right of the inner kink mode on the regime diagrams. Here, the drop is still ‘spreading’, and contact now occurs at a kink at the edge of the film, where the film meets the more spherical part of the drop. This mode is equivalent to the lower-speed contact seen for drop-on-solid impact in de Ruiter *et al.* (2015c), the ‘kink’ mode seen by Zhang *et al.* (2021a) and the ‘kink’ mode found numerically by Chubynsky *et al.* (2020). It is also the mode of the simulations for We above We_H in figure 3.

The outer kink mode also extends below the soft transition, with characteristic profile shown at point 2b in figure 4. The normalised contact time is largest here, with contact happening once the drops start rebounding, as shown in figure 3.

There is a clear jump in the relative contact position across the boundary between the outer kink mode and the inner kink mode. In this part of the regime diagram, during the

part of the collision when contact occurs there are two local minima in the film: the two ‘kinks’ where contact occurs for the inner and outer kink modes. This can be seen most clearly in the zoomed gas film profile at point 2a in [figure 4](#). The boundary between the kink modes is formed due to a change in the kink which has minimum film height at the moment of contact. A flip in where this minima is can be seen in [figure 3](#): the snapshots of the $We = 6.5$ simulation show that at point I the minima is relatively near the centre of the drop (at the inner kink), but that by point II, the minima is at the outer kink. For drop-on-solid impacts this two-kink behaviour was observed experimentally and discussed in detail by de Ruiter *et al.* (2015c), and contact occurring at both an inner and an outer kink is seen by Li *et al.* (2017).

The film mode has two characteristic contact profiles shown at points 3a and 3b in [figure 4](#). Here, the drop has spread significantly, and contact can occur either in the middle of the gas film (3a) or at the edge (3b). This is the ‘film mode’ at high pressures seen in Chubynsky *et al.* (2020), and appears similar to the contacts seen in impacts of ultra-viscous drops in Langley *et al.* (2017), where an extended air film formed before contact occurred. The exact position of contact depends on where numerical noise triggers the disjoining pressure driven instability, but in reality thermal fluctuations could trigger this film collapse (Fetzer *et al.* 2007; Sprittles *et al.* 2023). This is why the film mode region of the contour in [figure 4](#) is ‘speckled’, i.e. non-uniform in colour: each simulation has made contact at a different noise-derived point, which is sensitive to the precise numerical set-up. From a practical perspective, we may expect the position of contact seen in experiments to be stochastic in nature in this region, as is indeed the case for the similar drop–solid experiments in Langley *et al.* (2017).

Across the boundary between the outer kink mode and the film mode, there is a jump in the normalised contact time, most clearly at the moderate We where the film mode first appears. This is because when the outer kink contact disappears, the drop spends time spreading before the film mode collapse can occur. This also highlights that having information from both temporal and spatial information for the contact helps define modes in a less ambiguous manner.

For drop-on-solid impact, Chubynsky *et al.* (2020) also observed contact at the very end of the bouncing process, during the collapse of the dimple where gas is trapped between the drops (as shown at points vii and VII in [figure 3](#)). This occurred for high-pressure, low-speed impacts, but we have not observed this in our drop-collision simulations. It is yet to be determined if this is a fundamental difference between drop collisions and drop-on-solid impacts, or is simply due to the different parameter regimes of the studies.

6. Dependence on drop size

The majority of studies have focused on how transitions depend on impact speed, and have thought of We as a dimensionless measure of this. Here, to systematically study the dependence of We_S and We_H on drop radius, considered experimentally in Huang & Pan (2021), we simulate the collision of tetradecane drops at atmospheric pressure (fixed λ) with varying drop radius and impact speed. [Figure 6](#) shows the resulting regime map in terms of We and drop radius, with the contour showing relative contact position as in [figure 4](#). It shows very good agreement with the experimental results of Huang & Pan (2021), and that for a fixed We the drops can bounce or merge depending on R .

In [figure 6](#), the boundary between the inner kink (light region) and outer kink modes (dark region) can clearly be seen. The film mode does not appear here, and was only observed for higher ambient pressures than the atmospheric pressure used to create this figure.

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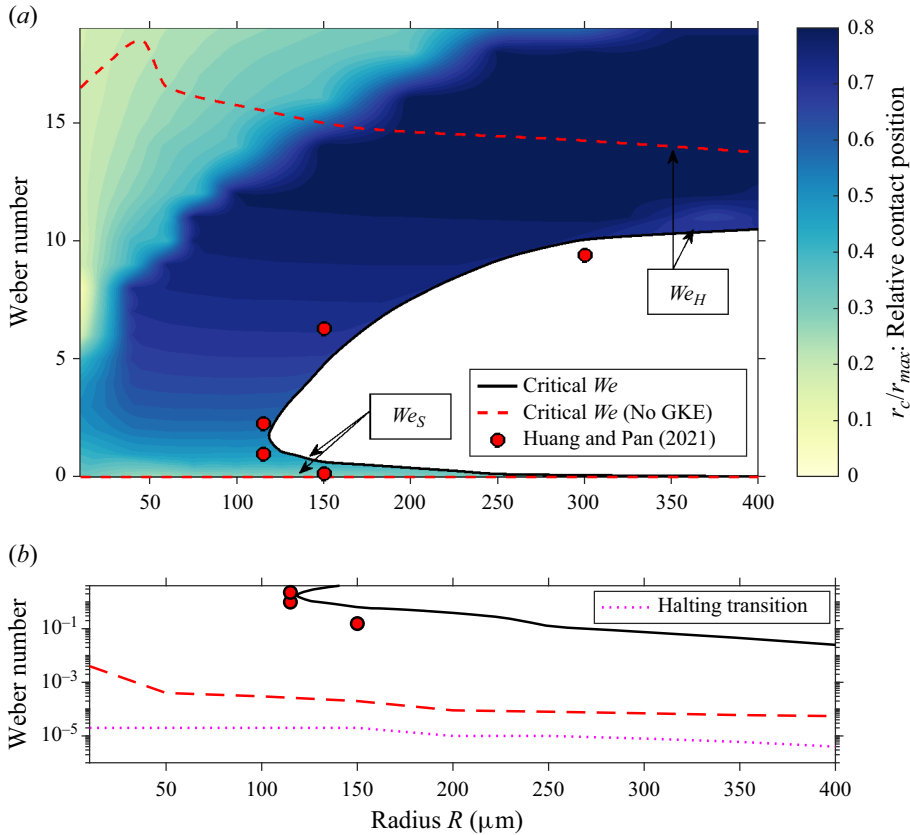


Figure 6. Above: regime diagram for head-on collisions of tetradecane drops at atmospheric pressure (and therefore fixed λ). For a particular radius, We is varied by changing only the impact velocity. The contour shows the relative contact as in figure 4. The dashed red line shows We_S and We_H when GKEs are not considered. Below: the lower section of the above plot, but with a log scale on the y-axis to show the soft transitions more clearly. Also included is the merging–halting transition discussed in § 8.

The dashed red lines in figure 6 show what happens to the hard transition when GKEs are removed, by setting $\Delta p = 1$. This curve is dramatically different – for $R = 150 \mu\text{m}$, it is well over twice the experimental value for We_H , and increases as the radius decreases, despite the experiments and our primary simulations showing that the bouncing regime vanishes for small drops. Moreover, without GKEs, We_S is below $We = 0.001$, far beneath the soft transitions found experimentally or by the simulations with GKE, as shown in table 1 and the bottom plot of figure 6.

As R becomes large, We_H tends to a constant value. For simulations We up to 1 mm, We_H tends to 10.5 ± 0.5 , and without GKEs, We_H tends to 12.5 ± 0.5 . Here contact occurs in the film mode, once the drop has spread significantly. Contact is determined by the stability of the extended gas film. If the height of the film is below the critical height for the van der Waals driven instability, contact will occur. Our results suggest that (for large R at least) the stability of the film depends on the radius only via the Weber number. The height (and stability) also depend on the mean free path, and hence the values of We_H with and without GKEs do not converge for large R .

The transition boundary from figure 6 is plotted again in figure 7, this time in terms of velocity and drop radius. This reveals that for some values of the velocity (here, around

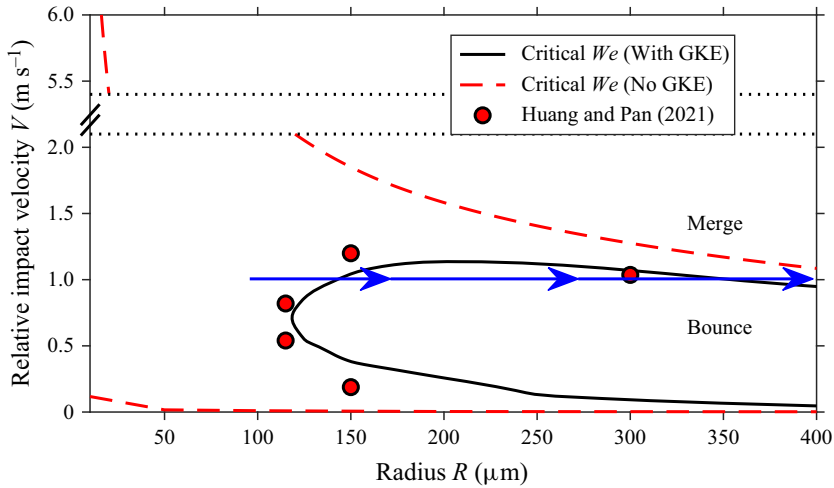


Figure 7. The regime diagram for tetradecane, as in figure 6, but in dimensional variables, showing critical velocities as a function of drop radius, at atmospheric pressure. The blue arrow shows that for fixed velocity, there is an additional merge–bounce–merge transition.

$V = 1 \text{ m s}^{-1}$) there is also a merge–bounce–merge transition with increasing radius (see the arrow in figure 7). The experiments of Huang & Pan (2021) also demonstrate this, but they only have 3 data points (as shown in figure 7), and did not present this in terms of velocity. By systematically varying the radius and presenting the results in this way, we are able to identify this merge–bounce–merge transition with fixed velocity.

Both the transitions found with fixed radius (in figures 4 and 5) and with fixed λ (figure 6) could be plotted against an inverse global Knudsen number R/λ . However, the curves are similar but not the same, demonstrating that We_S and We_H are not simply a function of a global Knudsen number or the ratio of λ and R .

The theory of Chubynsky *et al.* (2020) (the solution of (3.1)) tells us whether or not the film is stable at a given height; however, without being able to predict this height for a given set of parameters it cannot tell us *a priori* whether or not a given pair of colliding drops will merge or bounce; clearly such a theory would be highly sought after. Some previous analytic models, such as those of those of Mandre *et al.* (2009), Huang & Pan (2021) and Sharma & Dixit (2021), have predicted the minimum film heights, but these are yet to incorporate full GKEs which we have seen is essential. The model of Zhang & Law (2011) includes a gas-kinetic factor and predicts both We_S and We_H , but it uses a parameter fitted to experimental results and requires solving a nonlinear ordinary differential equation. Bach *et al.* (2004) considered We_S for small drops with small deformations, predicted a minimum height incorporating Knudsen effects, and used the results of their simulations to fit a critical height, comparing favourably with the experiments of Qian & Law (1997).

An ideal model for predicting the bounce–merge transitions would characterise We_S and We_H as functions of a rarefaction parameter λ/H , where H is a characteristic length scale of the gas film height. Even then, however, figures 4 and 5 show us how complex the situation is, with different modes of contact that would have to be predicted by any simplified theory hoping to understand the instability mechanism. Furthermore, such a model should predict both soft and hard transitions, meaning most simple expressions will fail.

García-Geijo, Riboux & Gordillo (2024) compared several models for the minimum height of the film during the initial approach of a drop towards a solid, but these theories

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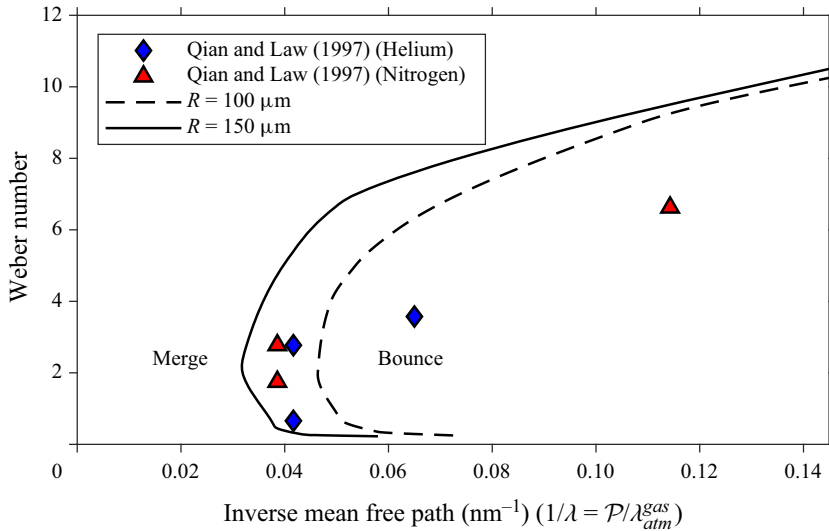


Figure 8. Computed transitions for water drops collision of two different radii, compared with the experiments of Qian & Law (1997).

could easily be adapted to drop–drop collisions. Combined with a theory for the critical height at which the disjoining pressure causes contact, this could be a step towards such a model. However, at present, they only predict the height of the ‘inner kink’, and we have shown that (at least in the parameter regime considered), the bounce–merge transitions are between contact at later times, such as at the ‘outer kink’.

7. Water drops

Similar to the results for tetradecane in § 4, we consider the bounce–merge transitions for water in figure 8. Again, we plot We_S and We_H against the inverse mean free path, and compare with the experiments of Qian & Law (1997) for different gases and ambient pressures. These experiments varied We by varying both the drop radius (between 100 and 200 μm) and the impact speed, and the results are reported only in terms of We . As with the hydrocarbons discussed above, for a fixed value of We , the drops can bounce or merge depending on the drop radius. We therefore vary We by only changing the impact speed, and run two sets of simulations: for $R = 100 \mu\text{m}$ and $R = 150 \mu\text{m}$.

At lower pressure, the experimentally reported transitions lie between the two bounce–merge transition curves found from our model, demonstrating the sensitivity to the drop radius, and the need for experiments to report the radius and velocity independently. The agreement is less good for the higher-pressure (larger λ^{-1}) experiments, similar to the high-pressure tetradecane in nitrogen experiment discussed in § 4. Again, there is a large amount of experimental uncertainty in the relevant figures 6(c) and 8(c) of Qian & Law (1997), and this regime is clearly worthy of further experimental study.

8. Very-low-speed impacts

For sufficiently low impact speeds, there is an additional transition that cannot be seen in the figures above. Here, the lubrication pressure is enough to slow the drops until they are stationary. This is shown for tetradecane in figure 9, with halting occurring between

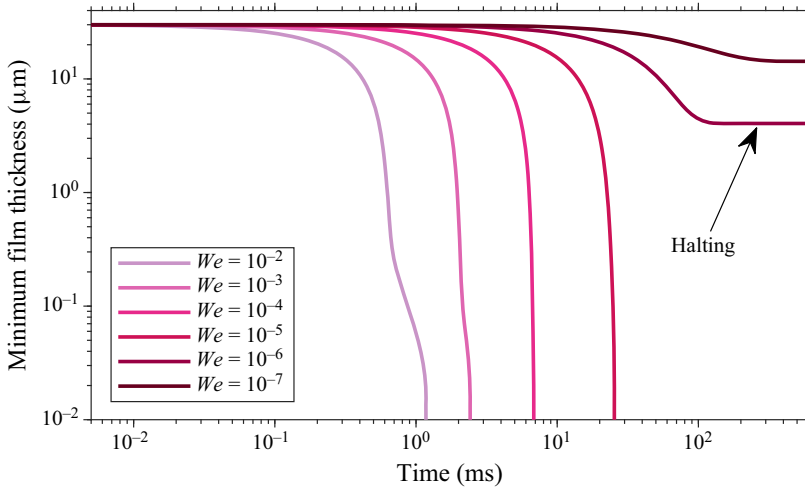


Figure 9. Very-low-speed $R = 150 \mu\text{m}$ tetradecane collisions at atmospheric pressure, showing the transition from merging to halting.

$We = 10^{-6}$ and $We = 10^{-5}$. A critical Weber number curve for this transition is also shown in the bottom part of figure 6. This was predicted theoretically by Bach *et al.* (2004), who suggest a value of $We = 9.8 \times 10^{-5}$ based on a fit for the coefficient of restitution. Note that our simulations include only the lubrication pressure from the gas film, not the Stokes drag from the surrounding air which would cause halting to occur for higher We than seen here. The velocities here are far smaller than those investigated experimentally with free drops, and so this transition has not yet been observed. Altogether then, there can be three transitions in the outcome of drop collisions with increasing We : starting from $We = 0$, with increasing We the drops first fail to merge ('halting'), then merge, then bounce, then merge again!

9. Conclusions

This article has presented a computational model for the head-on collision of identical liquid drops in gases of different ambient pressures, with the aim of predicting the conditions under which the drops will merge rather than bounce, due to the presence of a trapped gas film. We compare favourably with experiments, and have constructed regime diagrams showing how the outcome of a drop collision varies with drop size and ambient gas pressure.

We have seen that the conventional model of a continuum, incompressible lubricating gas film completely fails to describe the merge–bounce transitions in drop collisions, and nanoscale effects are essential to the accurate modelling of these collisions. Our new computational model, incorporating these nano-effects, is able to efficiently capture experimental observations with relatively good quantitative accuracy across a wide range of parameter space.

We have shown that the critical Weber numbers can be surprisingly sensitive to drop radius, and that for fixed velocity, there is a merge–bounce–merge with increasing drop radius. Finally, we have identified that for very slow drops, the lubrication pressure can cause the drops to halt, rather than merge.

10. Future directions

The results in this article suggest some regimes that would be of particular interest for future experimental investigation. In particular, experiments with controlled drop size at different ambient pressures, looking at: (i) the critical pressure below which the bouncing regime disappears, and (ii) the trend towards constant We_H for high ambient pressure.

In this article we consider only head-on collisions. Notably, for off-centre collision some models for We_S and We_H are fitted through the values for the head-on transitions (Hu *et al.* 2017; Al-Dirawi & Bayly 2019). Clearly, however, to capture off-centre collisions correctly, the computational model must become three-dimensional, with the lubrication equations becoming two-dimensional. Here, it is the dramatic increase in computational cost that is the main limiting factor, but our lubrication approach should help to reduce this burden and the extension to three dimensions should be the focus of important future work.

Our computations are currently only valid up to the moment of contact, and it would be necessary to perform ‘numerical surgery’ on the mesh to continue the simulation beyond that point (Anthony *et al.* 2023). This is certainly possible and will be an avenue for future work. An alternative approach would be to use our results at the moment of contact as an initial condition to a solver better suited to simulations involving changes in topology, but that cannot predict when and where the initial contact will occur.

The model described in this paper can also easily be applied to impacts of drops onto smooth solids, as in Chubynsky *et al.* (2020). Recent experiments have been able to measure the thickness of the gas layer with remarkable accuracy (Kaviani & Kolinski 2023), and comparisons could easily be made using this model.

Beyond drop–drop collisions and drop-on-solid impacts, there are good prospects of including additional physical processes. Drop impacts onto films could be considered with the addition of a second lubrication equation for the liquid film (Duchemin & Josserand 2020). Thin liquid films have been used in experiments as an analogue for smooth solids, but unexplained discrepancies between the behaviours of solid and films have been identified (Lo *et al.* 2017; Pack *et al.* 2017; Zhang *et al.* 2021*b*), with different contact modes observed. By incorporating a model for a liquid film, our methodology could isolate the differences of a film as compared with a smooth solid.

The impact of a drop onto a liquid bath could also be modelled, using a second meshed domain for the bath solving the Navier–Stokes equations, along with the required adjustments to the lubrication equation. In Tang *et al.* (2019), the dynamics of the trapped gas film was measured in an impact with a bath of thickness similar to the drop radius. Our methodology could investigate these dynamics, identify contact modes and predict the critical Weber numbers for merging to occur. By combining this approach with a liquid thin-film model, a regime diagram of Weber number vs bath thickness could be constructed.

As investigated by Pan *et al.* (2008), the critical Weber numbers are also sensitive to the value of the Hamaker constant. We have used Hamaker constants for each liquid as calculated by Huang & Pan (2021) using Lifshitz theory (Israelachvili 2011), and it is not fitted to any drop-collision results. This constant will be different for each pair of contacting materials, which must be considered carefully when comparing drop-on-solid and drop-on-film impacts.

If a drop is placed above a solid surface which is hotter than the liquid’s boiling temperature, it can levitate on a layer of its own evaporating vapour, in the ‘Leidenfrost effect’ (Quéré 2013). The model described in this article has previously been extended to quasi-static drops in Leidenfrost conditions (without GKEs), and used to predict the equilibrium shapes of these drops (Chakraborty, Chubynsky & Sprittles 2022).

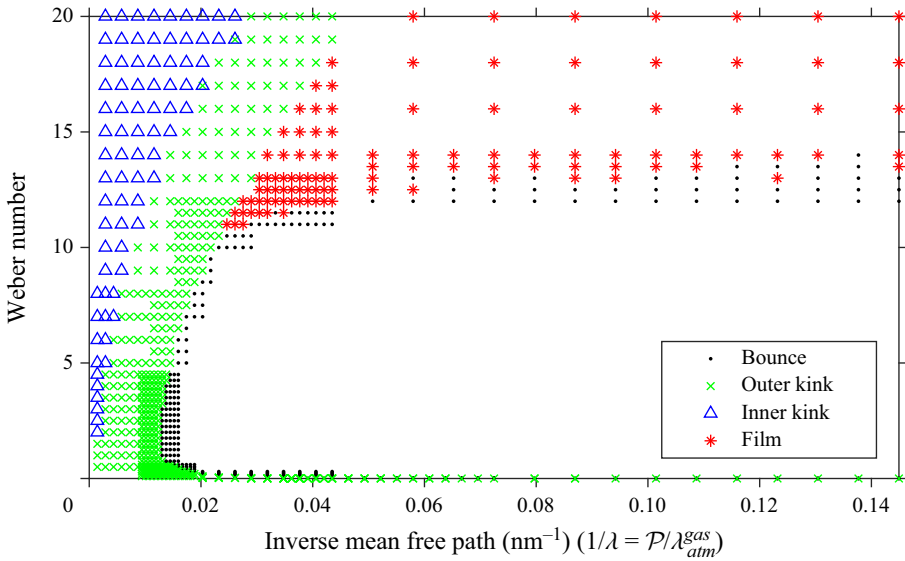


Figure 10. The sample points from figures 4 and 5, with contact modes labelled.

Transitions between bouncing and contact have been observed for impacts in Leidenfrost conditions (Tran *et al.* 2012; Chantelot & Lohse 2021), though at higher Weber numbers than for impacts in isothermal conditions. Leidenfrost drops that are statically levitating have also been shown to start spontaneously ‘trampolining’ (Liu & Tran 2020; Graeber *et al.* 2021). To investigate these dynamic processes, the model could be coupled to heat flow inside the drop, along with a more complex evaporation model. This would allow the thermal Marangoni effect to be included, which has been predicted to have a significant effect on the stability of Leidenfrost drops (van Limbeek *et al.* 2021).

Supplementary movies. Supplementary movies are available at <https://doi.org/10.1017/jfm.2024.722>.

Funding. This work was supported by the EPSRC under grants EP/W031426/1, EP/S022848/1, EP/S029966/1, EP/P031684/1 and EP/V012002/1. P.L.-J. is supported by a studentship within the UK EPSRC-supported Centre for Doctoral Training in the Modelling of Heterogeneous Systems (HetSys), EP/S022848/1. For the purpose of open access, the author has applied a CC BY public copyright licence to any Author Accepted Manuscript version arising from this submission.

Declaration of interests. The authors report no conflict of interest.

Data availability statement. The data that support the findings of this study are openly available in figshare at <http://doi.org/10.6084/m9.figshare.24894237>.

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Appendix A. Sampling points

In figure 10 we present the sampling points used in figures 4 and 5.

Collision of liquid drops: bounce or merge?

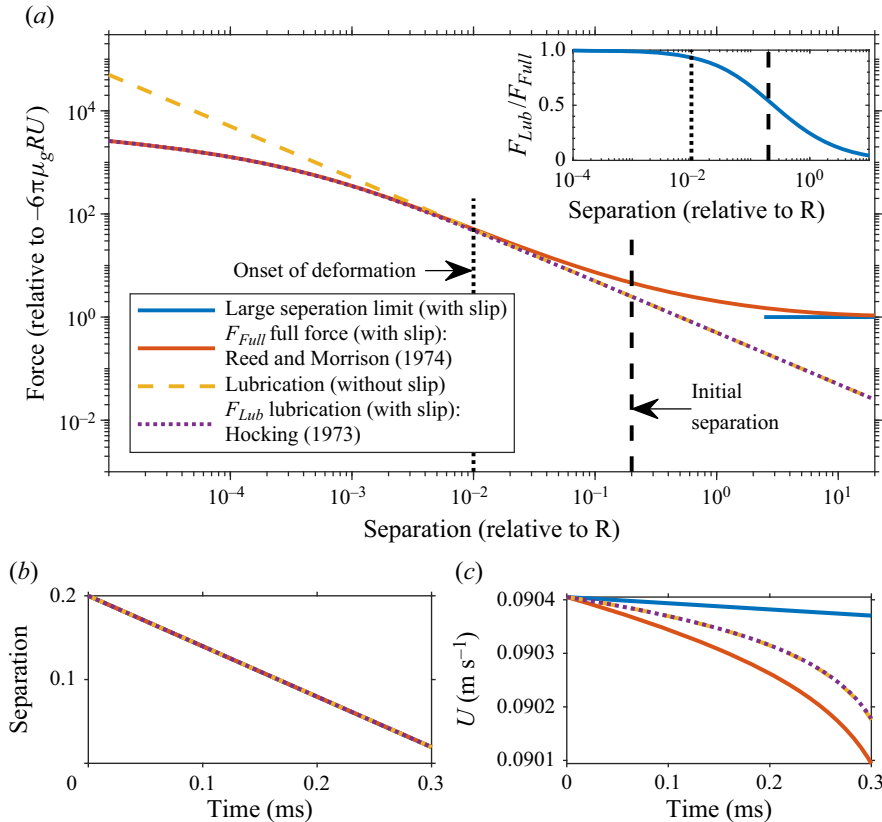


Figure 11. (a) The force on a sphere approaching a symmetry plane. The sphere has radius $300\ \mu\text{m}$ like the decane drops in figure 3, and the air has the properties of that of figure 3. Shown is the actual ('full') force on the spheres with a Navier slip condition as derived by Reed & Morrison (1974), the force derived from the lubrication approximation for the air with slip due to Hocking (1973), lubrication without slip and the limit for large separation. All forces are relative to Stokes drag $-6\pi\mu_gRU$. The dashed black line shows the initial separation of the drops in our simulations. The dotted black line shows the separation when the drops start to deform for the $We = 0.3$ simulation. (b,c) The resulting motion of a sphere due to these forces, between $h = 0.2$ and $h = 0.01$.

Appendix B. Validity of assumptions

Two assumptions we make are in (i) neglecting the gas's force on the drop outside of the lubricating gas film and (ii) assuming our results are relatively insensitive to small changes in the initial condition. To investigate these assumptions we will consider known results for the forces on head-on approaching spheres in Stokes flow (applicable for our impact speeds), with Navier slip to account for GKEs in the 'slip regime' ($Kn \ll 1$). For sake of argument, we take the case of $We = 0.3$ and $R = 300\ \mu\text{m}$ decane drops from figure 3. Specifically, we compare the forces on the spheres due only to the lubricating gas film (with Navier slip on the gas-sphere surface) as computed by Hocking (1973) with the full force (again with Navier slip) as computed by Reed & Morrison (1974). For drops much smaller than the ones considered in this paper, these assumptions will no longer hold (Poydenot & Andreotti 2024).

The aforementioned forces are plotted in figure 11(a), along with the force due to lubrication without slip and the Stokes drag (with slip) on the spheres when they are far apart. In the inset, it is shown that the lubricating force is already over half of the total

force at the initial condition of the simulation (shown at the dashed black line). The dotted black line shows the separation ($h = 0.01$) when the drops start to noticeably deform (for the $We = 0.3$, $R = 300 \mu\text{m}$ decane case from [figure 3](#)), at which point the lubrication force is over 90 % of the total. Once the drops start to deform the lubrication force will become even larger. This confirms that assumption (i) is reasonable and that the lubrication force is capturing the majority of the force just before the collision takes place.

Justification for (ii) and further justification for (i) come from studying the effect on the spheres' speed in this period. The resulting motion of the sphere between $h = 0.2$ (initial condition) and $h = 0.01$ (first deformation) due to the different forces is plotted in [figure 11\(b\)](#), with the resulting velocities shown in [figure 11\(c\)](#). Notably, whilst the drop decelerates slightly in this period, this is minimal for both the full force case (where the effective Weber number is reduced from 0.3 to $We = 0.2979$) and the lubrication-only case ($We = 0.2985$). These differences are all so small that they will not affect the outcome of the collision, and we are justified in both assumptions (i) and (ii).

In future, it would be interesting to compare these differences in more detail across a range of parameter regimes (e.g. including liquid–liquid systems), comparing computations from our model with those of the two-phase Navier–Stokes system that incorporate drop deformation, inertial effects and slip. We could also then evaluate the range of applicability of recent simplified models for drop collisions, e.g. in the context of predicting precipitation (Poydenot & Andreotti [2024](#)).

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