On wedge-slamming pressures

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The water entry of a wedge has become a model test in marine and naval engineering research. Wagner theory, originating in 1932, predicts impact pressures, and accounts for contributions to the total pressure arising from various flow domains in the vicinity of the wetting region on the wedge. Here we study the slamming pressures on a wedge and a cone, impacting on water keeping a constant, well-controlled velocity, throughout the process, using high-fidelity sensors. Pressures at two locations on the impactor are measured during and after impact. Pressure time series from the two impactors are discussed using inertial pressure and time scales. The non-dimensionalised pressure time series are compared with sensor-integrated averaged composite Wagner solutions, Logvinovich solution (Hydrodynamics of Flows with Free Boundaries. Naukova Dumka, 1969, 4.7), modified Logvinovich solution, and generalised Wagner models. In addition, we provide an independent experimental justification of approximations made in the literature in extending the Wagner model to three dimensions. The second part of the paper deals with pre-impact air cushioning – an important concern since it is responsible for determining the thickness of the air layer trapped upon impact. Using a custom-made technique we measure the air–water interface dynamics as it responds to the build up of pressure in the air layer intervening in between the impactor and the free surface. We show both experimentally and using two-fluid boundary integral simulations, that the pre-impact deflection of the interface due to air-cushioning is fully described by potential flow.

\textbf{Key words:} flow-structure interactions

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1. Introduction

Model tests for measuring the hydrodynamic loading on a solid structure impacting on water are relevant for situations such as in naval engineering (Kapsenberg 2011; Abrate 2013), offshore and ocean engineering (Faltinsen 2000), sloshing in liquid cargo containments (Dias & Ghidaglia 2018) and in aerospace engineering (Seddon & Moatamedi 2006). From a large catalogue of simple shapes of the impactor that can be chosen, impact tests with a wedge have become the standard in the industry. The first pioneering work to model impact force on the wedge in the context of planes landing on water was done by von Kármán (1929). The main contribution to loading was understood to be an added-mass effect due to the liquid being displaced by the submerging wedge. However, as the wedge enters water, the displaced liquid piles up at the edge of the wetted region on the wedge’s surface. As a result, the rising liquid wets a larger portion of the surface of the wedge than the extent of submergence of the wedge would imply. Wagner’s treatment (Wagner 1932) of the same problem (a wedge with a small deadrise angle) provided a significant improvement on the previous approach by accounting for this liquid pile-up. The resulting pressure distribution from the treatment is singular at the point of the liquid–solid intersection; this is indicative of how much energy is transferred by the rising liquid to the body near the intersection point (trailing edge of the jet), thus highlighting the importance of modelling this region in detail.

The wedge problem was attractive for modelling as the flows resulting from impact are essentially two dimensional. Wagner’s potential flow approach was particularly successful as the model could be further extended to three dimensions (Shiffman & Spencer 1951; Scolan & Korobkin 2001), for better modelling of the finer aspects of different flow domains in the liquid, and improved predictions of the force and pressure distribution (Pierson 1950; Dobrovol’skaya 1969; Logvinovich 1969, 4.7; Korobkin 2004). Several numerical tools have been developed dedicated to resolving such fine details of the flow domain that play an important role in the early stages of loading (Wu, Sun & He 2004; Faltinsen & Chezhian 2005; Peseux, Gorinet & Donguy 2005; Wang, Lugni & Faltinsen 2015). However, a limited number of experimental works validate the analytical models, and moreover, fewer even provide a direct comparison of predicted and measured peak pressures, let alone a full comparison of the measured and theoretical pressure time series. The present work fills this crucial gap by performing high temporal resolution, well-controlled, constant velocity impact experiments and providing comparisons of measured pressure time series with the original Logvinovich (1969, 4.7), modified Logvinovich (Korobkin & Malenica 2005), generalized Wagner (Korobkin 2004) and asymptotically matched composite Zhao & Faltinsen (1993) models.

Chuang (1966a, b) and Chuang & Milne (1971) performed several insightful experimental studies with different geometries and deadrise angles of the impactor. Works by Tveitnes, Fairlie-Clarke & Varyani (2008) and Vincent et al. (2018) focused on the total impact force on the wedge. Experiments by Takemoto (1984) validated the Wagner profile (pressure distribution along the wetted surface of the wedge). Yamamoto, Ohtsubo & Kohno (1984) also performed a large number of experiments, cataloguing peak pressures at different locations on a wedge, and how they change with deadrise angle and impact velocity. Donguy, Peseux & Fontaine (2001), Peseux et al. (2005) and De Backer et al. (2009) performed experiments with axisymmetric impactors and provided comparisons with numerical models. Yettou, Desrochers & Champoux (2006) and Lewis et al. (2010) provided detailed information on the variation of the impact pressures along a wedge’s surface. Greenhow (1987) performed insightful studies investigating the pressure distribution on a water impacting wedge and comparing them to exact solutions by Dobrovol’skaya (1969).
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Here we perform water-impact experiments with a wedge of deadrise angle $10^\circ$, and cones of deadrise angles $5^\circ$, $10^\circ$, $20^\circ$ and $30^\circ$. The impact velocities are controlled using a linear motor such that they are maintained at a constant value during impact with a relatively high degree of precision (see Appendix A). Pressures at two locations each, on either side of the wedge are measured using high temporal resolution pressure sensors. We show using non-dimensional scales that a sudden under-pressure prior to the impact peak, reported by several prior studies (Donguy et al. 2001; Peseux et al. 2005; De Backer et al. 2009; Lewis et al. 2010; Tenzer, Moctar & Schellin 2015), is systematic, scales as $\rho V^2$, and likely has a hydrodynamic origin. Maximum pressure coefficients from the original Logvinovich (1969, 4.7), modified Logvinovich (Korobkin & Malenica 2005) and generalized Wagner models (Korobkin 2004), an exact self-similar integral formulation by Dobrovol’skaya (1969), asymptotic solutions from Wang & Faltinsen (2017) and the composite solution of Zhao & Faltinsen (1993) are compared. However, since the measured pressures are naturally integrated over the sensor area and averaged, the above models are also used to compute space-averaged results, which are directly compared with the measured time series. Such space-averaged computations from the modified Logvinovich model were also discussed by Scolan & Korobkin (2012), and actually compared against experiments by Scolan (2014a,b).

Owing to high accuracy, highly time-resolved experiments, we are able to comment on pressure features such as the pre-peak under-pressure, and the variation of the pressure along the width of the body with some confidence, something that is not available in existing literature. For impacting cones, we perform a similar comparison of measured pressure time series and space-averaged results against the composite solution of Zhao & Faltinsen (1993). Finally, by directly comparing the measured peak pressures from wedge and cone, we directly and independently verify the approximation in which the three-dimensional (3-D) jet flow is treated as quasi-two-dimensional.

The final part of the paper deals with air cushioning prior to the moment of impact. Air entrapment under the impactor can completely alter the liquid surface’s shape and, thus, pressures at impact. Entrapment may occur depending on how air cushioning prior to impact creates a depression on the free surface. While no air-trapping effects upon impact are anticipated for the wedges and cones with large deadrise angles, we show using an in-house measuring technique that the air-cushioning effect under the impactor results in a downwards deflection of the water surface that is of the order of $10^{-3}$ times the cone diameter. As far as the interface’s deflection due to air cushioning is concerned, stagnation point flow at the interface, and, hence, potential flow, fully describes the process. We support our measurements with two-fluid boundary integral (BI) simulations, where both the air and water phase flows are treated as potential flows. Although the extent of this depression of the free surface may seem insignificant at first sight, it should be stressed that it occurs at the site of the first contact, where the pressures occurring are expected to be largest. In fact pressure time traces obtained by Nethercote, MacKay & Menon (1986) at the wedge keel were indeed larger than impact pressures along the wedge’s sides. Interestingly they observed some oscillations in pressures at the centre, which were inconclusively suggested to result from air entrapment at the keel. Our experiments were done with the same range of deadrise angles as Nethercote et al. (1986), and we find no visible air entrapment for deadrise angles larger than $1^\circ$ (as discussed in more detail in the supplementary material available at https://doi.org/10.1017/jfm.2021.1129). Since the air cushion already sets the target surface into motion before the moment of impact, air cushioning will likely have a mitigating effect on the pressure maximum at the keel. Finally, force measurements on the cones are also performed, and briefly discussed in the
Figure 1. (a) Dimensions of the cone and wedge that are used for experiments. Pressure transducers are installed such that they are flush mounted with the surface on the impacting side. The impactor is closed on top such that the installed sensors installed are protected. (b) The cone’s design is shown for illustration. Its bottom tip is called the keel. The location where its sloping surface sharply turns away into the vertical cylindrical surface is known as its knuckle.

appendix where they are also compared with the Logvinovich (1969, 4.9) model and the composite solution of Zhao & Faltinsen (1993).

2. Pressures at discrete locations

2.1. Set-up description

The cone used for experiments is 70 mm wide, and has a deadrise angle of $10^\circ$. The wedge used in experiments has the same deadrise angle, an impacting cross-section that is 70 mm wide and a length of 140 mm. The overall dimensions are shown in figure 1(a). Both the wedge and cone house Kistler 601CAA dynamic piezoelectric transducers that are flush mounted with the impacting bottom surface. Vaseline is used to seal any gaps between the sensors and the mounting sites on the impactors. All the sensors had a sensing area 5.5 mm in diameter, and a peak acquisition rate of 200 kHz. Two sensors each are installed on either side of the keel such that the pressures measured on one side of the cone/wedge can be corroborated by measurements along the opposite side, a posteriori verifying the horizontality of impact. The first two sensors are installed such that the centres of their sensing area lie at a distance of 11 mm from the keel. The second set of sensors are installed a further 11 mm from the first pair of sensors. An illustration of the cone is shown in figure 1(b). The wedge is simply a two-dimensional (2-D) version of the cone with the same width: sensors on the wedge are installed at the same distance from the keel as in the cone. Note that, in addition to these flush-mounted transducers at the impacting surface, additional ‘placebo’ sensors are installed in both impactors to check that the pressures at impact are not affected by the impactor’s change in acceleration. The reader is referred to Appendix A for discussion. The impactors are designed such that they are closed from the top to protect the sensors. Both were fabricated out of PET polyester to minimise the weight of the moving parts. This is done so as to maximise the velocity with which they can be translated. The mass of the wedge assembly was 795 g, and that of the cone was 611 g.

The impactor is mounted on a linear motor using an aluminium rod. The assembly’s position can be controlled with an accuracy of approximately 0.6 μm. The degree of good velocity control is indicated by showing how repeatable the peak pressures are at a resolution of 200 kHz in figure 3. The acceleration that is generated by the linear motor in the course of its stroke is limited by the current it can draw. Thus, the linear motor’s
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motion is programmed such that it achieves the specified velocity when in the middle of its available stroke. Concerning the wedge (or cone), the stroke is programmed such that it attains a constant velocity $V$ before it reaches the water free surface, and maintains so while the impactor plunges into the target pool until its submergence. We vary $V$ from 0.6 to 4.5 m s$^{-1}$. The target liquid bath consisted of de-mineralised water in a glass tank of area 50 cm $\times$ 50 cm, and a depth of 30 cm.

2.2. Typical pressure time series and repeatability

2.2.1. Cones

We denote the events that occur between the first touchdown of the cone’s keel, until the time when flow separates from its knuckles, as events during impact. This stage in the experiments was recorded from a side view at 40 000 frames per second. Select key stages from an experiment at $V = 1$ m s$^{-1}$ are shown in figure 2. The two dotted lines in the figure mark the radial locations of sensors present on either side of the keel. During a time interval of 1.91 ms from the start of the cone’s entry into the water (at $t = 0.87$ ms in figure 2), it moves a vertical distance of 1.91 mm into the liquid bulk, such that the cone ought to be submerged until the centre of the first sensor (location highlighted by orange dotted line). However, it can be seen from figure 2 that at this stage the rising liquid has already risen past the marked location. A similar observation can be made from the succeeding snapshot at $t = 2.77$ ms (3.82 ms from the start of cone’s entry): when $Vt$ would suggest the water level to have reached the blue dotted line, the liquid has risen well past the centre of the second sensor. The reason for this observation is as follows: as the cone enters into water, it displaces the water. Due to the liquid being impulsively displaced, it rises along the bottom surface, and emerges as a jet. This rising jet of liquid causes the cone’s bottom surface to wet faster than the rate at which it would wet if the cone were to submerge quasi-statically. The liquid rising along the cone turns away from its contour, feeding mass to the emerging jet. This region of the liquid domain is known as the jet root region (see figure 5). The maximum impact pressure at a point occurs when it falls in the jet root region (Wagner 1932). Typical pressure measurements are shown in figure 3.

The final stage is reached when the rising liquid reaches the cone’s knuckle, and separates from the cone’s contour. As shown in the last panel of figure 2, this stage is reached 3.45 ms after the start of the cone’s entry into water, while $Vt$ would suggest this to occur at $\Delta t = h_{knuckle}/V = 6.17$ ms after impact, i.e. at $t = 5.13$ ms.

The pressure time series are shifted to $t = 0$ at the point when the pressure on the first sensor from the keel starts to rise. A typical set of measurements from one experiment are shown in figure 3. A large $V$ example is shown in figure 3.

In figure 3 the respective data from sensor(s) are shown using the same colour-coding as their location highlights in figure 2. Before the readings on sensors at either location start to rise, the pressure becomes slightly negative. This feature is more prominently visible in the data from the second sensor(s) from the keel. This has been ascribed to jet flow of the liquid (Peseux et al. 2005). The jet precedes the oncoming thicker bulk of liquid which constitutes the ‘inner region’ (see figure 5). This pressure drop is regularly observed in experimental studies of wedge and cone impacts on water (Donguy et al. 2001; Peseux et al. 2005; De Backer et al. 2009; Lewis et al. 2010; Tenzer et al. 2015). However, to the best of the authors’ knowledge, its origin has not been systematically identified. Lewis et al. (2010) in particular suggested several sources for this pressure drop – from erring instruments to aerodynamic effects due to a ‘high-speed flow over the pressure sensor’. In § 2.3 we discuss the same finding. We are able to show (see § 2.3) that these pre-peak
under-pressures in fact scale neatly with the dynamic pressure scale, but we are unable to conclusively understand their origin.

In the next stage, the pressure rises to its peak value, denoted as $P_{\text{peak}}$. Naturally, the sensors farther from the cone’s keel register the peak at a later time than the first pair of sensors. After the peak, the pressure decreases towards a plateau value corresponding to the typical hydrodynamic pressure experienced by the sensors while the cone plunges further into the water bath. The final stage is reached when the readings on all the sensors near-simultaneously drop down from the value to which they appeared to be saturating. This point is highlighted in figure 3 using the grey dashed line, and corresponds precisely to the stage when the rising liquid jet reaches the cone’s knuckle and separates from it. Peseux et al. (2005) made the same observation regarding the sudden pressure drop. The small temporal inconsistencies that can be observed in measurements from different sensors at the same radial location can be attributed to an unavoidable, but small asymmetry in the angle with which the cone impacts.

2.2.2. Wedge impact pressures
Experiments with impacting wedges on water are done with the impactor as described in § 2.1. The flows caused by a wedge impacting on water can be approximated as a 2-D phenomenon, and be more readily described by an inviscid flow model. As with the experiments described in the previous section with a cone, we measure pressures along the wedge’s impacting surface at two locations. Typical measurements are shown in figure 4. As with measurements from the cone (figure 3), the pressure readings become negative immediately prior to rising again, which again, is ascribed to the initial jet flow. Notice that compared with the similar under-pressure seen for cone impact from figure 3, the measurements from the wedge show both a more abrupt and a larger drop in pressure. This suggests that the jet and other flows created by the impact of a wedge are more...
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![Graph](image)

Figure 3. Pressures time series recorded with the cone impacting a water surface at a controlled velocity of 4 m s\(^{-1}\). The data are shifted in time such that at \(t = 0\) ms, the water reaches the sensor(s) close to the keel (11 mm away along the cone contour), and the pressure here starts to rise. Approximately 0.34 ms later, the water reaches the second sensor, causing the pressure to rise there. Notice that immediately before the pressure starts to rise on the second sensors, it becomes negative. This transient under-pressure is created due to jet flow. A dashed line at \(t = 0.88\) ms marks the time when the pressure reading on all the sensors starts to drop suddenly and simultaneously. This corresponds to the stage shown in the last panel of figure 2 when the rising water reaches the end of the contour, and separates at the cone’s knuckles. Four realisations of the measurements are shown as an indicator of repeatability. Note that within each peak the agreement could even be further improved by performing a small time shift.

violent than those due to a cone. Indeed it can be shown analytically that for a given deadrise angle, and at the same point in time, the rise of water is higher for a wedge than for a cone (Schmieden 1953; Faltinsen & Zhao 1998). From our measurements one can also notice that the peak pressures measured on a wedge are higher than those attained with a cone at the same radial locations, which we will discuss in more detail in § 2.6. It can be seen from both the experiments shown in figure 4 that the pressure drop prior to its rise occurs at nearly the same time at different distances from the wedge’s keel. Compared with this, there is a significant time delay between when the impact pressure peaks are registered on sensors at varying distances. This is an indication that the initial liquid jet (which, according to Peseux et al. (2005) and Lewis et al. (2010) causes the under-pressure), emerges much faster than the later rise of the jet root that causes the peak impact pressure.

The successive stages show the pressure saturating to a steady value for a short time. The final stage is observed when the pressures suddenly drop (at approximately \(t = 1.3\) ms in figure 4(a) and 1.2 ms in figure 4(b)) when the rising liquid reaches the wedge’s knuckle and separates from its surface. Thus, it can be seen that until after the time of attainment of peak impact pressure, the contributions to pressure at a point on the wedge arise from different hydrodynamic sources. The model by Wagner (1932) identifies and models the different contributions to pressure at a point on a wedge. This is discussed in the following section.

2.3. Comparisons of pressures from different models

Wagner (1932) derives the impact pressures on a water-entering object due to resulting flows from first principles in the case of an ideal fluid. It has proven to be a particularly successful model to which numerous extensions and improvements could be made (e.g. Cointe & Armand 1987; Howison, Ockendon & Wilson 1991; Scolan & Korobkin 2001;
Figure 4. Pressures time series recorded with the wedge impacting a water surface at controlled speeds of (a) 3.0 m s\(^{-1}\) and (b) 4.0 m s\(^{-1}\). The data are shifted in time such that at \(t = 0\) ms, the water reaches the sensor(s) close to the keel (11 mm away along the cone contour), and the pressure here starts to rise. Notice that in both the plots, the pressures suddenly drop below zero for a short time before impact due to jet flow. The effect is substantially larger than in the case of the cone, owing to the wedge impact being a (quasi) 2-D process. In fact, the point at which the pressures suddenly drop is the time when the wedge starts to enter water (also see inset in figure 6a). The legend is shared between the two panels. The (dis-)similarities in pressures on the sensors on the two sides are indicative of the asymmetry of impact.

Korobkin & Scolan 2006; Iafrati & Korobkin 2008). Here we briefly mention the main results from the derivation of the pressure distribution on a water-entering wedge.

When the wedge enters water, a part of its surface is wetted. This wetted length of the wedge in the horizontal direction is treated as a plate. As the wedge further progresses in the liquid bulk, the wetted region, or length of the plate \(2c(t)\), expands. A sketch of the situation is shown in figure 5. The resulting fluid flow problem posed in the model is one to calculate the flow potential due to an expanding plate at the fluid surface. The fluid is assumed to be inviscid and incompressible such that the flow potential \(\phi\) satisfies Laplace’s equation

\[
\nabla^2 \phi = 0. \tag{2.1}
\n\]

The pressure everywhere in the fluid is given by the unsteady Bernoulli equation

\[
\frac{1}{\rho} p(x, y, t) = -\frac{\partial \phi}{\partial t} - \frac{1}{2} |\nabla \phi|^2. \tag{2.2}
\]

The liquid interface directly under the plate (region \(x < c\)) obeys the kinematic condition \((\partial \phi/\partial y)_{y=0} = -V\). Along the free surface (region \(x > c\)) away from the plate, \(\phi(x, 0) = 0\). Without repeating the complete derivation (Wagner 1932), \(\phi\) may be written as the real part of the complex potential

\[
\mathcal{W}(z) = iV \left(z + \sqrt{z^2 - c^2}\right), \tag{2.3}
\]

where \(z = x + iy\) and \(c\) is the half-length of the wetted plate (shown in figure 5). The point \(c\) lies at the jet root, approximately at the intersection of the inner and jet domains in figure 5. By computing

\[
\frac{d\mathcal{W}}{dz} = \frac{\partial \phi}{\partial x} - i \frac{\partial \phi}{\partial y} = u - iv \tag{2.4}
\]
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Figure 5. Schematic and definitions of the different flow regions as used in the Wagner model for a wedge impacting in water. The inner domain is also variably known as the jet root region.

on the $x$-axis, we find that, for $x < c$,

$$\left(\frac{\partial \phi}{\partial y}\right)_{y=0} = -V, \quad (2.5)$$

and

$$\frac{\partial \phi}{\partial x}(x, 0) = V \frac{x}{\sqrt{c^2 - x^2}}. \quad (2.6)$$

Noting that $\phi(x, 0) = \text{Re}[\mathcal{W}(x, 0)] = -V \sqrt{c(t)^2 - x^2}$, the unsteady Bernoulli equation yields the pressure on the body as

$$p = \rho \frac{\partial}{\partial t} \left( V \sqrt{c^2 - x^2} \right) - \frac{\rho}{2} \left( V \frac{x}{\sqrt{c^2 - x^2}} \right)^2 \quad (2.7)$$

$$= \rho \frac{dV}{dt} \sqrt{c^2 - x^2} + \rho \frac{Vc}{\sqrt{c^2 - x^2}} \frac{dc}{dt} - \frac{\rho}{2} \frac{V^2 x^2}{c^2 - x^2}. \quad (2.8)$$

The first term above becomes zero for constant $V$. The second term is known as the slamming pressure, where the dependence on the wetting rate $dc/dt$ plays a crucial role. It predominantly originates from the outer domain and is associated with accelerating the added mass of liquid. The final term is the jet pressure. Wagner’s central contribution was to determine the wetting rate $c(t)$ for certain geometries. For a wedge with deadrise angle $\beta$, it is found to be (Wagner 1932)

$$c(t) = \frac{\pi Vt}{2 \tan \beta}. \quad (2.9)$$

Dropping the first term from (2.8) for constant $V$, the expression for total pressure becomes

$$p(x, 0) = \rho V^2 \left[ \frac{\pi}{2 \tan \beta} \frac{c}{\sqrt{c^2 - x^2}} - \frac{1}{2} \frac{x^2}{c^2 - x^2} \right] \quad \text{for } (x < c). \quad (2.10)$$

Note that this equation can be written as

$$\frac{p}{\rho V^2} = f(x/c), \quad (2.11)$$

which suggests a dimensionless form introducing

$$\tilde{p} = \frac{p}{\rho V^2}, \quad \tilde{x} = \frac{x}{D} \quad \text{and} \quad \tilde{t} = \frac{Vt}{h_{\text{knuckle}}}, \quad (2.12a-c)$$

with which $x/c = 4\tilde{x}/\pi\tilde{t}$. Accordingly, we non-dimensionalise pressure measurements from experiments done over a range of $V$ with the pressure scale $\rho V^2$, and plot.
Figure 6. For the wedge case, pressure measurements of the type shown in figure 4 for a range of impact velocities $V$ are non-dimensionalised and plotted from the first sensor in (a), and from the second sensor in (b). As in earlier plots, the experimental time series were shifted so that the point at which the reading on the first sensor starts to rise lies at $t = 0$ ms. The insets in (a) show zoomed-in regions of the data shown in both the panels in the vicinity of $tV/h_{\text{knuckle}} = 0$. Dots and crosses in the inset represent the data from the first and second sensors, respectively. The data that start to rise at $tV/h_{\text{knuckle}} = 0$ are the readings from the sensor close to keel, the remainder at the data from the other sensor. The quantity $h_{\text{knuckle}} = D \tan \beta / 2 \approx 6.17$ mm. The grey solid curves are the point-pressure computations from the composite solution ((2.13), also see row 5 and column 7 in table 1). The final four curves are the space-averaged pressures from the composite solution (SA COM, green line, (2.13)), the original Logvinovich model (SA OLM, blue-dashed, (2.19)), the modified Logvinovich model (SA MLM, yellow dashed line (2.20)) and the generalized Wagner model (SA GWM, red dotted line, (2.21)). Note that, of course, these theoretical time series are shifted in time by the same amount as the experimental ones.
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| $\beta^\circ$ | OLM | MLM | GWM | EIM | ASM | COM | Sensor 1 | Sensor 2 |
|-------------|-----|-----|-----|-----|-----|-----|---------|---------|
| 1           | 1925.44 | 3435.80 | 3435.23 | 4044.88 | 4049.18 | 3447.66 | —       | —       |
| 2           | 497.59  | 963.81  | 963.24  | 1009.11 | 1011.68 | 991.21  | —       | —       |
| 3           | 224.18  | 442.70  | 442.13  | 447.25  | 449.18  | 447.10  | —       | —       |
| 4           | 126.11  | 249.19  | 248.62  | 250.72  | 252.30  | 251.95  | —       | —       |
| 10          | 19.84   | 40.89   | 40.32   | 38.85   | 39.68   | 38.92   | 17.74 ± 1.54 | 19.79 ± 2.36 |
| 20          | 4.66    | 10.49   | 9.92    | 8.87    | 9.31    | 8.89    | —       | —       |
| 30          | 1.85    | 4.81    | 4.24    | 3.45    | 3.70    | 3.46    | —       | —       |
| 40          | 0.87    | 2.78    | 2.21    | 1.63    | 1.75    | 1.63    | —       | —       |

Table 1. Values of $C_{p,\text{max}}$ (≡ $P_{\text{peak}}/\rho V^2$) for several deadrise angles $\beta$ from the ordinary Logvinovich model (OLM), modified Logvinovich model (MLM) and generalized Wagner model (GWM) as described in Korobkin (2004) (columns 2–4), numerical solutions to Dobrovol’skaya (1969) by Wang & Faltinsen (2017) (EIM, column 5), the asymptotic solution from Wang & Faltinsen (2017) (ASM, column 6) and the composite solution (COM) from Zhao & Faltinsen (1993) (column 7). For comparison, we have added the measured $C_{p,\text{max}}$ from figure 6 in columns 8 and 9, where one needs to realise that these values, other than those of the theoretical models, constitute pressures that are space-averaged over the sensor surface, and, therefore, considerably smaller than what is found in most models.

However, since the expression (2.10) only concerns the region between the turnover points at the jet root, this under-pressure, although evidently also inertial, is not included in the above expression.

2.4. The singularity at $x = c$, and comparisons of measured pressures with models

2.4.1. Composite model from asymptotic matching by Zhao & Faltinsen (1993)

The singularity occurring in (2.10) for $x \rightarrow c$ hinders one from computing a peak impact pressure value that can be directly compared with experiments. Cointe & Armand (1987), Wilson (1989) and Howison et al. (1991) described how to match the solutions in inner and outer domains using asymptotic expansions. The analysis yields an asymptotic jet thickness $\delta$. For a wedge with a small deadrise angle, one can show that $\delta = \pi V^2 c/(4 dc/dt)^2$ (Wilson 1989; Zhao & Faltinsen 1993). Zhao & Faltinsen (1993) took the idea forward and constructed a composite solution (COM) for the pressure that avoids the singularity. Without repeating the derivation, we write their result for pressure distribution on the wedge:

$$p = \rho V c \frac{dc}{dt} \frac{1}{\sqrt{c^2 - x^2}} - \rho V c \frac{dc}{dt} \frac{1}{\sqrt{2c(c - x)}} + 2\rho \left(\frac{dc}{dt}\right)^2 |\tau|^{1/2} \left(1 + |\tau|^{1/2}\right)^{-2}. \quad (2.13)$$

Here $|\tau|$ is a parameter that relates to $x$ via $\delta$ as

$$x - c = (\delta/\pi) \left( -\ln|\tau| - 4|\tau|^{1/2} - |\tau| + 5 \right), \quad (2.14)$$

where the last terms from (2.13) and (2.14) are identical to expressions already derived by Wagner (more specifically, expressions (10) and (8) from Wagner (1932), respectively). As before, the wetting rate $c(t)$ can be obtained from (2.9). The first term in (2.13) can again be identified from (2.10) as the slamming pressure, or the outer domain solution. The last term is the inner domain pressure. The second term is the common asymptotic factor in the jet root region and, hence, subtracted. The results from this composite solution are plotted as grey solid lines in figure 6. The rise in pressure from the model still...
exhibits near-singular behaviour, but reaches a finite maximum value. These values are listed for different deadrise angles $\beta$ in Table 1 alongside the peak pressure coefficients obtained from other models discussed in § 2.4.2. The attainment of the impact peak is followed by the (computed) pressure saturating to a constant value (of approximately $10\rho V^2$ for the deadrise angle studied here). The time delay between when pressure on the second sensor starts to rise after the first one is very well reproduced by the model. However, the main quantity of interest, the peak pressures, are still over-predicted by the analytical models. Note that the model (2.13) computes the pressure at a single location on the wedge. One important reason for the disagreement is therefore due to the finite size of the transducers’ sensing area. Indeed, it was already recognised that instead of the analytical Wagner profile, which is singular at $x = c$ (Takemoto 1984; Faltinsen & Zhao 1998), a finite size of the sensor in experiments ought to register a space-averaged pressure (Zhao, Faltinsen & Aarsnes 1996; Scolan 2014a). Such a quantity is better suited to a direct comparison with experimentally obtained peak pressures. The procedure for the space-averaging is described in Appendix C, and the space-averaged results are presented in Figure 6. These will be discussed later together with the models presented in the next subsection.

2.4.2. Original logvinovich, modified logvinovich and generalized Wagner models

Clearly the composite asymptotic model discussed in the previous subsection is only one of many successful attempts to deal with the divergences present in the original Wagner (1932) model. Here we also mention the exact self-similar solution in the form of an integral equation from Dobrovol’skaya (1969) and several approximations that extend Wagner’s formulation by incorporating higher-order terms in the Bernoulli equation (Korobkin 2004).

As stated before, in (2.10) both the pressure contributions diverge as $x \rightarrow c$. Also the ratio of jet to slamming pressure, namely $-x^2 \tan \beta / (\pi c \sqrt{c^2 - x^2})$, diverges to negative infinity in this limit. Generally, the result of the approach taken in Korobkin (2004) is that the region of interest is limited up to some point $a$, a short distance before $x = c$. Following Korobkin (2004) we write

$$a(t) = \xi c(t), \quad \xi = \sqrt{1 - X^2},$$  \hspace{1cm} (2.15a,b)

where $X$ has the following functional forms for the original Logvinovich model (OLM), modified Logvinovich model (MLM) and generalized Wagner model (GWM),

$$X = \frac{2 \tan \beta}{\pi} \quad \text{(OLM)},$$ \hspace{1cm} (2.16)

$$X = \frac{\sin(2\beta)}{\pi \left[ 1 + \sqrt{1 - 4\pi^{-2} \sin^4 \beta} \right]} \quad \text{(MLM)} \text{ and}$$ \hspace{1cm} (2.17)

$$X = \frac{\sin(2\beta)}{\pi \left[ 1 + \sqrt{1 - 4\pi^{-2} \sin^2 \beta \left( \sin^2 \beta + \pi - 2 \right)} \right]} \quad \text{(GWM)},$$ \hspace{1cm} (2.18)
The corresponding pressures are equal to

\[ P(x, t) = \frac{\rho V^2}{2} \left[ \frac{\pi}{\tan \beta} \frac{c}{\sqrt{c^2 - x^2}} - \frac{c^2}{c^2 - x^2} \right] \] (OLM), (2.19)

\[ P(x, t) = \frac{\rho V^2}{2} \left[ \frac{\pi}{\tan \beta} \frac{c}{\sqrt{c^2 - x^2}} - \cos^2 \beta \frac{c^2}{c^2 - x^2} - \sin^2 \beta \right] \] (MLM) and (2.20)

\[ P(x, t) = \frac{\rho V^2}{2} \left[ \frac{\pi}{\tan \beta} \frac{c}{\sqrt{c^2 - x^2}} - \cos^2 \beta \frac{c^2}{c^2 - x^2} - \sin^2 \beta + 2 - \pi \right] \] (GWM), (2.21)

respectively, where the expressions are understood to hold for \( x \leq a(t) \) \( \leq c(t) \). The maximum (point-)pressure coefficients from these models, alongside the results from the self-similar integral equation by Dobrovol’skaya (1969) (using the computed numerical results from Wang & Faltinsen 2017) are compared in table 1. Finally, the space-averaged pressure time series resulting from the three models presented above are added to figure 6. From that figure we conclude that, generally, all sensor-averaged models compare well to the experiments; the composite model (COM) reproduces the peak values slightly better, whereas the OLM and GWM models are closest to the experiment in the period after the peak, up to the moment that the inner region reaches the knuckle. Similarities and dissimilarities with observations in the literature are discussed in further detail in the next subsection.

2.4.3. Variation of peak pressure along the body
Experiments by Chuang (1966b), Chuang & Milne (1971) and Yamamoto et al. (1984) showed for a variety of deadrise angles and velocities that peak pressures varied widely over the surface of impacting cones and wedges. It can be concluded from their vast catalogue of data that the peak pressures followed no systematic trend in how they varied from locations close to the keel to those far from it. Instead, the variation in peak pressures between different locations appeared to result from experimental irregularities such as a non-constant velocity during impact or marginally asymmetric impacts.

Peseux et al. (2005) performed cone impacts on water with a deadrise angle of 10°. An attempt to control constant velocity was made. As with our experiments, it was seen that the peak pressures on the sensor farther away from the keel were higher than those on the first sensor. A similar observation was made by De Backer et al. (2009) using a cone with a deadrise angle of 20°. However, using a cone with \( \beta = 45^\circ \), De Backer et al. (2009) observed that the peak pressure on the sensor closest to the keel was higher. Lewis et al. (2010), Yettou et al. (2006) and Tenzer et al. (2015) all used free-falling wedges with small deadrise angles, and observed the peak pressures to be higher close to the keel. A freely falling wedge decelerates upon impact, which may thereby result in smaller peak pressures with its increasing immersion.

In contrast, when the wedge is impacted with a controlled ‘constant’ velocity, the moving assembly experiences a large retarding force upon impact. It is conceivable that in a bid to maintain a constant velocity, the assembly accelerates to compensate the loss of momentum. However, since (as shown in Appendix A) we are able to maintain a constant speed throughout impact, post-impact deceleration in the case of free-falling wedges is not the cause of different peak pressures (which was seen throughout earlier figures 3, 4 and 6, where the peak pressure on the second sensor from the keel was consistently found to be higher than from the sensor closer to the keel.)
Taking into account that the actual quantity measured by the pressure sensor is the force on the sensor’s diaphragm, which is then calibrated towards a pressure using the dimensions of the diaphragm, we directly integrate the theoretically expected pressure distributions from the models described above \((2.19)-(2.21)\) and \((2.13)\) over the sensing area of the transducers to obtain this force. Subsequently we divide through the sensor area to obtain the space-averaged impact pressure over the sensing area of the transducers, which may thus be expected to be equal to the measured pressure. This is done for both the locations along the wedge, where the sensors are installed in the experiment. The results are plotted alongside the non-dimensionalised experimental results in figure 6. With the exception of OLM, the space-averaged pressures can be seen to closely follow the rise characteristics of the measurements. Moreover, the observation that a higher impact pressure is attained on the location farther from the keel \((\text{figure 6b})\) is shown to occur as a result of them being measured over a finite area. The peak pressure coefficients from space-averaged pressures behave in a markedly different manner with \(x\) as compared with \(C_{p,max}\) of point pressures \((\text{table 1})\), which are constant at all \(x > 0\) along the body. It is important to realise that it is in fact the sensors with the same size, that are installed at different locations, which breaks the self-similarity of the pressure signals that would be expected from the self-similar theory. If one could use sensors with a dimension that increases linearly with the distance to the keel, the sensor signals would be expected to become evidently self-similar again.

2.5. Cone impact pressures

In this section we turn to experiments slamming a cone on water. As with the pressure measurements from the wedge \((\text{figure 6})\), the experimental data from cone impacts were obtained over a large range of velocities, and are very well collapsed by inertial pressure and time scales.

For a cone impact on water, the flow potential in the domain is known using an axisymmetric solution from Schmieden \((1953)\) and Faltinsen & Zhao \((1998)\): in place of the expanding plate, the no-penetration body condition was transferred to an expanding disc. Thus, the treatment remains analogous to the one for a wedge. The remaining boundary conditions were the same as before: \(\phi = 0\) on the free surface, and \(\partial \phi / \partial y = -V\) for \(x < c\), where \(x\) now designates the radial position on the cone. The resulting flow potential on the body along the \(x\)-axis becomes

\[
\phi(x, 0) = -\frac{2V}{\pi} \sqrt{c^2 - x^2} \quad \text{for } x < c. \tag{2.22}
\]

The Wagner condition for the cone was calculated to be

\[

\frac{c(t) = \frac{4Vt}{\pi \tan \beta}}.
\tag{2.23}
\]

Shiffman & Spencer \((1951)\) found the same result in the outer domain using an elliptical contact line. Next, the axisymmetric solution in the outer domain was asymptotically matched with the 2-D solution in the jet domain to regularise over the singularity at \(x = c\). The matching yielded a jet thickness \(\delta = V^2 c / 2 \pi (dc/dt)^2\). Note from \((2.22)\) that with this treatment, only the outer domain solution is modified by a multiplicative factor of \(2/\pi\). Since in the jet domain the 2-D solution was used, its pressure contribution remains the
The most notable progress in modelling water-entry pressures has been made using 2-D models (Wagner 1932; Logvinovich 1969; Howison et al. 1991; Zhao & Faltinsen 1993) and their extensions in three dimensions or cylindrical coordinates (Scolan & Korobkin 2001; Oliver 2002; Faltinsen & Chezhian 2005; Moore et al. 2012; Moore 2014; Moore &...
Figure 8. The peak pressures from wedge and cone are directly compared at both sensors. The peak pressures measured on the cone are found to be $64/\pi^4$ times to those measured on the wedge across the whole range of $V$ used. The measurements are compared with the analytical result (2.25) finding excellent agreement.
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this is not the case for our pressure measurements on the cones, where experiments are coinciding or even slightly above the theoretical prediction. Whereas the origin of this observation is unknown, it does appear that the deviations from the models in both cases become smaller with larger impact velocities. We therefore speculate that they could well find their origin in (viscous) interaction of the liquid with the impactor body, in both the outer and the inner region. This is also consistent with the fact that, for the wedge impacts, the kink (at $tV/h_{\text{kneck}} \approx 0.5$ for wedges and $\approx 0.6$ for cones) that corresponds to the jet root passing the knuckle becomes more and more pronounced for increasing impact velocities.

3. Air cushioning before cone impact

Any object that is close to impacting on water makes it presence felt to the target liquid via an intervening air-cushioning layer. Here, as the cone approaches the moment of impact, it pushes the ambient air from between itself and the target liquid surface. The changes in pressure in this air layer has the effect of deflecting the water surface away from the approaching impactor under its centre. This stage is of importance to impact loading as it can entirely change the stages of first contact between the impactor and the free surface. One obvious way in which it effects the impact pressures is at the keel – where the relative impact velocity is reduced due to the free surface moving in the same direction as the approaching impactor. This is the reason why the Rankine water-hammer pressure $\rho c_a V$ (with $c_a$ the acoustic speed in water), will highly unlikely be measured at the keel. Another equally important reason is that air cushioning can cause an air film to be trapped under the cone. Chuang (1970) reported from visual inspection that the air-cushioning effect is most prominent when the deadrise angle is less than approximately 3°. An air film spanning the cone’s entire width is entrapped when the radial slope of the water surface from the cone’s symmetry axis to its edge is larger than the cone’s own slope. Alternatively, a film of lesser width will be entrapped when the same criterion is satisfied over a smaller radial distance. Clearly when such a film will be entrapped under a finite-deadrise-angle body, Wagner pressure theory will not be applicable to the regions covered by the air film. In such a situation, even an area-integrated Wagner theory will also not be able to reliably estimate the impact forces. And, even in the case that no air film is entrapped, the velocity and acceleration acquired by the deforming liquid surface prior to impact may influence the magnitude of the measured pressure peaks, especially very close to the keel.

Whether the air film is entrapped or not, its thickness is determined by the extent of vertical deflection that the water surface undergoes due to the air-cushioning layer. This depth of the free-surface cavity is created due to the stagnation point set up by the air layer being squeezed out. The stagnation pressure’s magnitude is determined by the inertial scales in the problem. We have shown in Jain et al. (2021a) using a flat disc (or zero deadrise angle cone), that the deflection magnitude can be well estimated from potential flow considerations. However, it is not clear how much varying the deadrise angle will affect the stagnation pressure. Since the expected movement of the liquid surface is too small to be seen from a side view, and blocked from the top view by the impactor itself, we record the water surface’s movements using a TIR set-up.

We perform the experiments in the same transparent tank as earlier described in § 2.1. The free surface is visualised by placing a camera such that it makes a large enough angle ($\text{arcsin} n_a/n_w$, where $n_a$ and $n_w$ are the refractive indices of air and water, respectively) with the normal vector of the water surface, so as to satisfy the requirements of total internal reflection (TIR). The water surface’s movements are observed in such a set-up by
Figure 9. Total-internal-reflection deflectometry set-up (Jain, Gauthier & van der Meer 2021b) reflects the state of the water surface when it deforms in response to an external disturbance. The water surface’s movements are interpreted as a deforming mirror. When an object touches the water interface, the reflecting surface disappears in those regions and turns dark.

means of a reference pattern such as shown in figure 9. Thus, the water surface acts as a deforming mirror in this configuration.

Using such a TIR set-up, we can visually inspect the free surface throughout a cone impact. One such example is shown in figure 10 for a $10^\circ$ deadrise angle cone (also see supplementary movie 1 available at https://doi.org/10.1017/jfm.2021.1129). Additional examples showing air cushioning under a $1^\circ$ and $2^\circ$ deadrise angle cones are discussed in supplementary material and movies 2 and 3. We show in movie 2 that (and also in the supplementary material) that air becomes entrapped under the $1^\circ$ cone, with its keel only starting to wet approximately 1.13 ms after the cone first comes into contact with the water along its edges. From movie 3 we can see the entrapment already ceases to occur with $\beta = 2^\circ$ cone. It is clear that air cushioning stays relevant to the extent that an air layer can be fully entrapped under a cone. The entrapped air film’s final fate, whether and how it may be fragmented or expelled from under the cone, is determined by stagnation pressure in the liquid after impact. The mechanisms for post-impact evolution of the air film would be the same as described in case of a flat disc in Jain, Vega-Martínez & van der Meer (2021c), i.e. the air film trapped will be punctured at the point where stagnation pressure in the surrounding liquid is highest.

The same TIR set-up used for visual inspection is subsequently used to quantitatively resolve the deformation of the water surface for cones with a deadrise angle up to $30^\circ$. For these measurements, we fabricated additional cones of $D = 70$ mm, with deadrise angles $5^\circ$–$30^\circ$, each printed using Formlabs clear V4 resin. We show in the supplementary material that using these different materials (PET or 3-D printing) to produce the cones does not significantly modify their surface finish, such that the air flow that causes cushioning underneath them, is not significantly affected by the changed surface roughness.

Since the thickness of an entrapped air film is determined by the pre-impact cavity along the free surface, here we seek to explain the growth and the magnitude of this transient cavity that air cushioning creates under bodies with non-zero deadrise angle. It is known
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Figure 10. Snapshots of the water surface through different stages of a 70 mm wide cone with a 10° deadrise angle entering water at \( V = 1 \text{ m s}^{-1} \). The cone makes the first contact with the water surface at \( t = 0 \text{ ms} \). Notice in (b) at \( t = -0.2 \text{ ms} \) how the pattern is deformed due to air flow, prior to the cone coming into contact with the water surface. Note that the length scales differ along horizontal and vertical directions due to the reflected image at the water surface being expanded along the horizontal direction. A video of the process shown is available in the supplementary material. (e) Dimensionless wetted width \( w/D \) as a function of dimensionless time \( tV/D \) measured from the total width of the dark section from post-impact images such as in (c,d) from the TIR view, and compared with the Wagner condition (2.23). The dotted horizontal line is drawn to show the width of the cone. The dashed vertical line shows the time when the Wagner condition (2.23) predicts the jet base to reach the knuckle of the cone and detach. The vertical dash-dotted line is the time taken for the cone to traverse its actual depth \( h_{\text{knuckle}} \) until the stationary water level, i.e. \( tV/D = h_{\text{knuckle}}/D \).

that the initial thickness of this air layer under a disc (or a 0° cone) at the moment of impact is mainly determined by the stagnation pressure on the water surface along its symmetry axis \( (r = 0) \) (Jain et al. 2021a). The stagnation pressure in turn is fully determined by inertial scales in the problem (Jain 2020, chapter 3), impactor size \( D \) and velocity \( V \).
3.1. Measuring the free-surface deflections using TIR-deflectometry

The free surface of the water in the tank is observed using a TIR configuration as shown in figure 9. A fixed pattern (O) placed on one side of the tank is reflected at the water surface, and recorded by a camera on the other side. The image appears to come from ‘behind’ the reflecting surface (O’). When the water surface moves from its stationary position, the mirror in the present optical set-up moves, and distorts the pattern seen by the camera. When an object is present at the water surface, it obstructs the mirror such that the water surface at all such locations does not reflect the pattern.

Some examples of the free surface being visualised in such a set-up in an experiment with a cone impacting on water are shown in figure 10 and movies 1–3, wherein the first contact occurs at $t = 0$. In particular, it can be seen at times before impact that the pattern is distorted, already indicating that the water surface has undergone some deformation before the cone has come into contact with it.

Such movements of the pattern are recorded using high-speed imaging, and quantified using a particle image velocimetry algorithm. The stacks of displacement fields thus obtained correlate to the local spatial gradients of the water surface. The displacement fields are integrated in a least-squares sense to obtain the instant-wise reconstruction of the deformation of the water surface. The details of this reconstruction are described in Jain et al. (2021b). The fully reconstructed free surface is also shown in movie 4.

In addition to the surface reconstruction before impact, the extent to which the cone is wetted after impact is also easily measured using the TIR view. Measurements of the wetted region of a cone with $\beta = 10^\circ$ at different impact velocities are shown in figure 10(e). They compare very favourably with the Wagner condition for cone (2.23). Results from similar measurements with cones with $\beta = 5^\circ$, 20$^\circ$ and 30$^\circ$ are available in the supplementary material.

3.2. Two-fluid BI simulations

We use an in-house BI code to simulate the interface’s response to the pressure build up in the air layer between the cone and liquid. The implementation has been described in detail in earlier works (Oguz & Prosperetti 1993; Bergmann et al. 2009; Gekle & Gordillo 2011), and here will only be briefly discussed. We first describe the basic principles.

The implementation is based on the flow being inviscid and incompressible. Thus, a scalar flow potential describes flow in the bulk, and the fluid(s) satisfy Laplace’s equation. As is done in boundary element methods, Laplace’s equation is transformed using Green’s third identity to obtain a so-called BI equation. This equation consists of only surface integrals wherein flow potentials are defined only along the boundaries of the concerned fluid domain. From this integral, flow information in the fluid bulk can be deduced. The boundaries of each domain are populated by ‘nodes’ at which the flow potentials are defined. We use an axisymmetric formulation of such a code, which further reduces the surface integrals in the BI equation to line integrals. The surface then is initiated at the first constituent node of this curve, which in our set-up lies on the symmetry axis (at $r = 0$). In the far field all surface potentials decay to zero in the formulation. Since we are only concerned with the region nearer to $r = 0$, and contribution of far regions to the flow potentials would be negligible, each fluid surface in the code can be cut off at some sufficiently large $r$. Finally, the BI implementation can be made a fully two-phase coupled formulation by incorporating a Laplace pressure jump across the interface, and imposing a balance of normal velocities at the fluids’ interface (Rodríguez-Rodríguez, Gordillo & Martínez-Bazán 2006; Gordillo, Sevilla & Martínez-Bazán 2007; Gekle & Gordillo 2011).
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The present simulations are performed with the fully coupled, two-phase BI code, that has previously been used by Peters, van der Meer & Gordillo (2013) and Jain et al. (2021a). Here the two fluid phases are water and air – both of which are characterised by their respective densities and interfacial tension. The cone is defined as a region bounded by solid curves along which the normal flow potential in surrounding air (in respective frame of reference) is set to zero.

The node distribution along the interface is initialised such that there are two regions of high node density: the node density gets linearly denser closer to $r = 0$, and in the vicinity of $r = D/2$. At the initialisation, the minimum inter-node distance used in the simulations here (and in the supplementary material) are typically 0.0005 and 0.001 of the representative length scale (for these simulations, $D/2$). Furthermore, the node density evolves in time based on interface curvature and gas velocity, such that it is allowed to grow past the maximum resolution defined at initialisation. However, we impose that the number of nodes between each time step do not grow faster than a multiplicative rate of 1.1. Due to a lack of natural damping in BI simulations, numerical instabilities may accumulate. This is handled by regridding the entire curve every few time steps, and making the new nodes lie exactly halfway in between previous ones. However, some accumulation of numerical instabilities at $r = 0$ at later times is not avoided despite the regridding. More details may be found in Gekle & Gordillo (2011).

The simulation is initiated at a non-dimensional time which is determined as the instance in experiments when the interface starts to move downward steadily (see $\tau \approx 0.052$ s in movies 4 and 5 for the $\beta = 10^\circ$ cone with $V = 1$ m s$^{-1}$). At the determined starting time, the interface in the experiment is already in the process of deforming (since even prior to the action of the air-cushioning layer, there were unavoidable minuscule fluctuations of the interface), whereas in the simulation, the interface position is initiated at zero. This is the reason for the differences between experiments and BI at early times in figure 12(b–d), which for the present discussion, we denote as the start-up discrepancy. The discrepancy becomes smaller as the process progresses in time – this is further discussed in the next subsection.

3.3. Results

Azimuthally averaged, reconstructed profiles $h(r, t)$ of the water surface from an experiment with a cone with a deadrise angle of $\beta = 10^\circ$ at an impact speed $V = 1.0$ m s$^{-1}$ are shown in figure 11 for different moments in time, measured in the amount of time remaining until impact, $\tau = t_{\text{impact}} - t$. The water surface below the keel of the cone (at radial coordinate $r = 0$) is pushed down due to the formation of a stagnation point at the water–air interface. Clearly, as the cone approaches the free surface, the deformation becomes larger. Remarkably, the deformation extends beyond the limits of the cone, which is indicated by the vertical grey line. In the same figure we compare the experimental profiles to the numerical BI simulation results at the same instants in time. Whereas initially there is a significant discrepancy between experiment and numerics due to the mentioned start-up effect in the simulation, at later times numerics and experiments agree fairly well.

Subsequently, we plot the time evolution of the depth $h_{\text{min}}$ of the free surface at the minimum occurring at the centre ($r = 0$) of the deformed interface in figure 12(a) for three different values of the impact speed $V$. Non-dimensionalising both time and depth using inertial scales (length scale $D$ and time scale $D/V$) leads to a collapse of the data as shown in the inset of figure 12(a), confirming that the deformation largely follows inertial scaling.
Figure 11. Vertical deformation $h(r, t)$ of the water surface due to air cushioning before the impact of an approaching $10^\circ$ deadrise angle cone, as a function of the distance $r$ to the symmetry axis, at several instants in time. Here, $\tau = t_{\text{impact}} - t$ denotes the amount of time remaining until impact (which thus occurs at $\tau = 0$). The measured water surface profiles are azimuthally averaged. At $r = 0$ (directly under the keel), there is a stagnation point which pushes the water surface downwards. The vertical grey line at $r = 35$ mm indicates the radial location of the knuckle, i.e. where the cone’s contour turns away sharply. Surface profiles $h(r, t)$ from the BI simulation are shown as solid lines, where the colours correspond to those of the experimental results. The animations for this experiment are shown in movies 4 and 5.

(In fact, one may argue that the appropriate length scale is obtained by multiplying $D$ by the density ratio $\rho_g/\rho_l$.)

From both figures 11 and 12, it is clear that the water surface deformation due to gas inertia is appreciable as early as when the cone-water separation is of the order of $D$, clearly indicating that deformation starts long before viscous (lubrication) effects may start to play a role. Since during most of the air-cushioning process the deflection of the interface is very small compared with the gap width between the undisturbed free surface and the impacting cone, i.e. $h \ll D$, and similarly for the velocity $\dot{h} \ll V$, we may estimate the radial gas velocity in the gap as

$$V_{r,\text{gas}} = \frac{r}{2} \frac{V}{V_{\tau} + r \tan \beta}, \quad (3.1)$$

where $\tau = t_{\text{impact}} - t$ denotes the time remaining until impact. The basic mechanism controlling the deflection of the liquid interface under the impactor is described as follows: the air in between the impactor and the liquid surface is squeezed out until the moment of contact. As the radial pressure distribution in the air layer is set up, there is a balance between the static and dynamic pressures. At $r = 0$, the dynamic pressure is 0, while the static (stagnation) pressure is maximum. Whereas at $r = D/2$ under the impactor edge, $V_{r,\text{gas}}$ and, hence, the dynamic pressure are at their maximum. With decreasing $\tau$ until impact, the stagnation pressure at $r = 0$ keeps growing and pushes the water surface down. This mechanism has also explained air cushioning under a flat plate (Verhagen 1967; Wilson 1991; Peters et al. 2013; Jain et al. 2021a). In figure 12(b–d) we directly compare...
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Figure 12. (a) Experimentally measured central depth $h_{\text{min}}$ of the deformed water surface at $r = 0$ under the approaching $10^\circ$ deadrise angle cone is plotted vs the time remaining until impact, $\tau = t_{\text{impact}} - t$, for three different impact velocities $V$. The inset shows the collapse of the same data when non-dimensionalised using inertial scales. In panels (b–d) we compare the results from panel (a) with $h_{\text{min}}$ determined from two-fluid boundary simulations, now using forward time $t$. After a short start-up period, the experimental (open symbols) and numerical data (solid lines) coincide. Note that in (b–d) the same colour coding is used as in (a).

the experimental curves of figure 12(a) with the corresponding BI simulation result. Again, after a start-up phase, experiments and simulations are in good agreement. It is due to the steady pressurisation of the air layer, and, hence, the interface, that the discrepancy between the simulations and experiments diminishes at later $t$. More such comparisons for cones of $5^\circ$, $20^\circ$ and $30^\circ$ deadrise angles are discussed in the supplementary material.

It can be seen that the final value to which the deforming free surface saturates before the moment of impact is approximately $1.75 \times 10^{-3}D$. This is somewhat smaller, but of a comparable magnitude to the case of a flat disc, where the same quantity was found to be approximately $2.5 \times 10^{-3}D$ (Jain 2020, chapters 2–3). Any deadrise angle greater than about $3^\circ$ has been found to be sufficient enough to avoid any air being trapped under the impactor (Chuang 1966b; Chuang & Milne 1971; Okada & Sumi 2000). We also find no air being trapped under the cone despite the substantial deflection of the free surface (see snapshot at $t = 0.2$ ms in figure 10). Thus, we conclude that the air-cushioning effect under a cone with a large deadrise angle, by delaying the moment of touchdown by several milliseconds, and by locally deforming the interface, may serve to slightly soften the impact at the keel. From time traces such as in figure 12, we estimate the change in relative impact velocities to be reduced by $0.1\%$–$0.3\%$ for our cones with $\beta = 10^\circ$–$30^\circ$, and approximately $0.6\%$ for the cone with $\beta = 5^\circ$ (the time series for $\beta$ other than $10^\circ$ are shown in the supplementary material). Clearly since the impact pressure $\sim V^2$, the reduction in force on account of air cushioning is negligible. Additionally, since the deflection is smaller than $2\%$ of the cone diameter, it is not expected to have any significant effect on the impact pressures further away from the keel.

Another measure that can be derived from the data is the angle which the water surface makes with the horizontal at the impact moment. These can be immediately derived from figure 13: ranging from $0.286^\circ$–$0.127^\circ$ for $\beta = 0^\circ$–$30^\circ$ deadrise angle cones, each with diameters of $70$ mm. The impactor will entrap an air layer when this angle that the water
3.0
2.5
2.0
1.5
1.0
h_{\text{min, final}} / D
01 02 0 3 0
(\times 10^{-3})
0 10 20 30
β

Figure 13. The non-dimensionalised final depth $h_{\text{min, final}}$ of the surface deformation due to air cushioning is plotted vs the deadrise angle for a disc and several cones with diameter $D = 70$ mm and impact speeds $V$ varying between 0.7 and 3.5 m s$^{-1}$. The error bars denote the variation occurring for different impact speeds.

surface makes with the horizontal is larger than the impactor’s deadrise angle. However, this condition can be favoured if the escaping air reaches a sufficient velocity at some $r$ to initiate a Kelvin–Helmholtz instability to cause upwards suction of the liquid, or indeed reach a Mach number of 0.3 to become compressible and, thus, effectively choke at some finite $r$. For either of these cases, the minimal criterion can be obtained by substituting the critical air velocity as $V_{r, \text{gas}}$ in (3.1); either of these effects ought to favour the upwards suction of the liquid towards the impact at some finite $r$ to enhance the chances of air entrapment.

3.4. Inertial vs viscous air cushioning

When compared with the relevant length and time scales conveyed by the viscous air-cushioning models (Ross & Hicks 2019) for the same impact geometry, our air-cushioning results present a very different picture. The model in Ross & Hicks (2019) explicitly starts with the assumption that gas pressure build up in the intervening layer does not influence the liquid until the vertical separation between the solid body and the liquid free surface is of thickness $\varepsilon^2 D$, where $\varepsilon \equiv (\mu_g/(\rho_l V D))^{(1/3)}$, $\mu_g = 1.81 \times 10^{-5}$ Pa s is the gas dynamic viscosity, $\rho_l = 998$ kg m$^{-3}$ the liquid density and $V$ the approach velocity. In our experiments, $D = 0.07$ m. Using $V = 0.1$ m s$^{-1}$, this separation $\varepsilon^2 D$ is 13.2 microns, while for 1 m s$^{-1}$, we obtain $\varepsilon^2 D = 2.84 \mu$m. These body-liquid separations are much smaller than those of our observations in figure 12(b–d), where the body-liquid separation is approximately 5 cm when the interaction is clearly established. Similar results are shown in the supplementary material for cones with deadrise angles $\beta = 5^\circ$, $20^\circ$ and $30^\circ$. Assuming that viscous pressurisation of the gas layer indeed begins when $\tau = \varepsilon^2 D/V$, it would imply that, of the distance of 0.7–0.8D (approximately 5 cm) that the 10$^\circ$ cone travels at $V = 1$ m s$^{-1}$ whilst interacting with the liquid surface via the air layer, the viscous cushioning is active for only 0.0057% of the initial gap distance. Thus, the deformations caused by viscous air cushioning will be created on an interface that has already been substantially deformed into a cavity by the earlier inertial air cushioning. Another important aspect in which the two will differ is the actual volume of the created cavity. While potential flow creates an interface cavity of the width of the impactor, the
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Lubrication-pressure distribution would result in interface deformations that are much more localised around \( r = 0 \). The natural limits to when potential or viscous air cushioning would hold for a spherical projectile, were addressed using both numerics and theory by Bouwhuis et al. (2015).

In Appendix D we use the results from Bouwhuis et al. (2015) to approximate the crossover air-layer thickness where the type of air cushioning, in our experiments, is expected to switch from inertial to viscous. Note that the crossover air-layer thickness derived from such a balance, approximately 106 \( \mu \text{m} \), is still around 40 times larger than the air-layer thickness for which the cushioning problem is initiated by the non-dimensionlisation of Ross & Hicks (2019) and Moore (2021).

4. Conclusion

We report the results from an experimental study covering wedge and cone impacts into a bath of water. The impacts were done over a large range of velocities, which were precisely controlled using a linear motor and kept constant during impact. Pressure transducers with a 5.5 mm wide sensing diaphragm were installed at two locations along opposite sides on a wedge and a cone, both of which had a deadrise angle of 10\(^\circ\). After the wedge’s keel makes its first contact with the water, a slight under-pressure is registered prior to the peak pressure being attained at that location. Previous works suggested this to occur due to jet flow along the impactor surface. We show using high accuracy measurements that these under-pressures are also rescalable by inertial time and length scales, thereby showing that this under-pressure likely also has a hydrodynamic origin.

The entire pressure time series are compared with Logvinovich (Logvinovich 1969; Korobkin & Malenica 2005), generalized Wagner (Korobkin 2004) and composite (Zhao & Faltinsen 1993) models. The computed results from the models are spatially averaged over the sensing area of the transducers. The comparisons offer important insight into predictive abilities of the (slightly) different approaches to avoiding the spatial singularity inherent in the original Wagner model. In general, we are inclined to favour the Zhao & Faltinsen (1993) model as coming closest to the measured space-averaged pressure peaks, even if OLM, MLM and GWM predict the highest point pressures (table 1). In the space-averaged calculations from OLM, MLM, GWM and Zhao & Faltinsen (1993) models, we find excellent reproducibility of how the peak pressure coefficients become larger along the length of the body.

The theoretical treatment for wedge slamming is done assuming 2-D flows resulting from impact. The treatment’s extension for slamming of cones assumes axisymmetric flow in the outer domain, and 2-D flow in the inner and jet domains. Although theoretically plausible, the latter approximation has never been justified directly in experiment. Here, we do so by comparing the predicted ratio of peak pressures between a cone and wedge from theory \((64/\pi^2)\) to the same ratio measured from experiments. The agreement between the theory and experiments is excellent. This allows us to conclude that the usual approach of treating the inner flow as two dimensional is sufficient, as far as the pressure distribution due to impact is concerned.

The final part of the paper concerns the air cushioning prior to impact, namely the downwards deflection of the water surface, which is mediated by the air phase being squeezed out by the approaching impactor. In our lab scale set-up the measured final depth by which the target surface is depressed by the air-cushioning layer is of the order \(10^{-3}\) times the impactor diameter, a result which is corroborated by the BI simulations we performed. An air layer will only be fully entrapped when the gradient of the

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deformed liquid surface is larger than that of the approaching finite-deadrise object. For
our experiments, this condition is met only at very small deadrise angles of $\lesssim 1^\circ$ (see
supplementary material), but in a larger scale setting, compressibility effects or surface
instabilities may make this condition easier to attain. Finally, it is good to note that for the
slamming impacts studied in this work, the measured surface deformation due to inertial
effects in the gas phase sets in long before viscous effects may become important. In the
latter case, a micrometric air bubble may be entrapped as discussed by Bouwhuis et al.
(2012, 2015) and Ross & Hicks (2019).

Supplementary material and movies. Supplementary material and movies are available at https://doi.org/
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Appendix A. Inferring acceleration from placebo transducers

When performing impact tests with transducers installed on a moving part, there is always
a suspicion that a component of the pressure signals may have originated due to the moving
part’s acceleration. We checked for this by installing blind ‘placebo’ sensors on both the
cone and the wedge. These sensors are mounted such that their sensing area is not exposed
to the liquid at the wedge’s (or cone’s) impacting surface. The wedge design is shown in
figure 14. Only the placebo sensors are shown; the other sensors were mounted at the same
locations as the cone (as shown in figure 1).

A set of measurements from a wedge at $V = 0.75\text{ m s}^{-1}$ are shown in figure 15(a). At
$t = -0.4\text{ s}$ it can be seen that the reading on all the sensors suddenly increases from the
earlier base value of zero bar. This is seen to occur when the wedge’s motion is started
from rest outside of the target liquid. The time series are centred about $t = 0\text{ ms}$ when
the first set of sensors (11 mm from the keel) register their peak pressures. At this stage
it can be seen that only the readings on sensors flush mounted at the impacting surface
suddenly rise. At the same time the readings on the blind sensors vary negligibly from the
base reference of zero bar. After the impact peak, at approximately $t = 0.1\text{ s}$, the readings
on all the sensors undergo a sudden drop. This corresponds to a sudden retardation of
the wedge after impact. Interestingly, both the retardation and the acceleration of the
wedge cause a significant change in the pressure readings on both the exposed and blind
sensors. It is also worth noting that both the acceleration and deceleration, at the beginning
and end of the wedge’s motion, register the same pressures on both exposed and blind
sensors. In contrast, at impact only the exposed sensors register a significant change
in pressure. On one hand this suggests that the through the impact process, a constant
velocity of the impactor was reasonably well maintained. More clearly, the difference in
the behaviour of pressures on the blind and flush-mounted sensors allows us to conclude
that the measurements reported throughout the manuscript are at the most negligibly
affected by the impactor’s acceleration. The same measures at a much higher velocity
$3\text{ m s}^{-1}$ are shown in figure 15(b). The time scales at this velocity are much shorter, so
the results are zoomed-in into the times around impact–deceleration. At this higher $V$
the blind sensors show some added-mass response at impact ($t = 0$) by going lower than
the reference pressure. In this figure the moment of the wedge’s stopping is at approx. 2.65 ms. Same as (a), both the exposed and blind sensors register the sharp deceleration at the moment of the wedge coming to rest.

Appendix B. Impact force on cones

In addition to the pressure measurements discussed in the main text, total impact forces were measured on cones with $\beta = 5^\circ, 10^\circ, 20^\circ$ and $30^\circ$ deadrise angles using FUTEK LSM300 analog strain gauge load cells. Depending on the expected maximum force, one of two load cells with a different maximum loading capacity of 200 or 500 lb was used, with measured system natural frequencies of 1.7 and 2.5 kHz, respectively. The load cells were calibrated using known weights, and the data was read out done using an analog current output amplifier (FUTEK IAA200) at an acquisition rate of 25 kHz.

The result of these measurements for a $30^\circ$ deadrise angle cone are plotted in figure 16(a) for five different impact velocities $V$. From the time series we observe that the force $F$ is first increasing steeply, reaches a maximum approximately when the jet base of the flow has reached the knuckle, and then suddenly decreases. After this, the force starts to oscillate with the resonant frequency of the system. Rescaling both the force $F$ and time $t$ with the inertial scales $\rho V^2 A$ (with $A = \pi D^2 / 4$ the frontal area of the cone) and $h_{knuckle} / V = \tan \beta D / V$, we find a fair data collapse in the region corresponding to the impact, which of course is lost during the oscillations since they do not follow the same inertial scaling as the impact.

Subsequently, we compare the measured non-dimensionalised peak forces for different cones to theoretical models. The force on a cone can be estimated by integrating the equivalent of the wedge pressure expressions for OLM, MLM and GWM (2.19)–(2.21) for the cone case, or the cone version of the COM (2.24), over the surface area of the cone. Since of the former three models only the wetting correction for the OLM was available for the cone, we restrict ourselves to OLM. Integrating (2.19) for a cone yields

$$F(t) = \int_0^{a(t)} x \, dx \int_0^{2\pi} d\theta P(x, t)$$

$$= -\frac{\rho V^2}{2} c \left( \frac{2\pi \sqrt{c^2 - a^2}}{\tan \beta} - c \log \left( \frac{c^2 - a^2}{c^2} \right) - \frac{2\pi c}{\tan \beta} + c \log \left( \frac{c^2}{a^2} \right) \right), \quad (B1)$$
Figure 15. (a) Pressure measurements from all sensors at $V = 0.75 \text{ m s}^{-1}$ and (b) at $V = 3 \text{ m s}^{-1}$. In (a) we show both the start and end of the impactor’s motion. In (b) we only show the region closer to impact to show the differences between the exposed and blind sensors. The plot legend is shared between panels (a) and (b).

where we note that the factor $\cos^{-1} \beta$ appearing in the surface element $\left[ (\cos^{-1} \beta \, d\theta) \right]$ is cancelled by the fact that we need to multiply with $\cos \beta$ to single out only the vertical component of the force. Here, as in the main text (expression (2.16)), $a(t) = \xi c(t)$, with $\xi = \sqrt{1 - X^2}$, but $X$ needs to be replaced by the corresponding expression that is valid for the cone case: $X = \pi \tan \beta / 4$. A similar expression can be obtained using the COM.

The force calculated in expression (B1) is rising continuously and monotonically in time, since no information of the finite size of the cone has been included. To do so, we infer that the maximum force $F_{\text{max}}$ on the cone is reached when the jet base has reached the knuckle, i.e. when $c(t) = x_{\text{knuckle}} = D/2$. We compute $F_{\text{max}}$ as a function of the deadrise angle $\beta$ by inserting $c(t) = D/2$ in (B1) and compare the result with the experimentally determined force, after non-dimensionalising both with the inertial force scale $\rho V^2 A$ (with $A = \pi D^2 / 4$), in figure 17(a). Similarly, the time when peak force is attained, $t_{F_{\text{max}}}$, can be
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Figure 16. (a) Time series of the force $F$ during impact of a cone with a deadrise angle of $30^\circ$, measured for five different impact velocities. (b) The same data as in (a) but now non-dimensionalised with inertial force $(\rho V^2 A)$ and time $(h_{\text{knuckle}}/V)$ scales, leading to a fair collapse of the data.

![Graph showing force vs time and non-dimensionalised force vs time](image)

Figure 17. (a) The measured peak force coefficients $F_{\text{max}}/(\rho V^2 A)$ are plotted against the deadrise angle $\beta$ of the cone and compared with the estimated peak force coefficients obtained from the original Logvinovich (OLM) and composite (COM, Zhao & Faltinsen 1993) models. (b) The experimental non-dimensionalised times $t_{\text{Fmax}}^* = t_{\text{Fmax}} V / h_{\text{knuckle}}$ at which the peak force $F_{\text{max}}$ occurs, is compared with estimations obtained from $c(t) = D/(2 \cos \beta)$ (solid black line) and $a(t) = D/(2 \cos \beta)$ (dashed line), respectively.

![Graph showing force coefficients vs deadrise angle and non-dimensionalised times](image)

estimated by assuming that at that time, $c(t) = D/2$, i.e. the liquid completely wets the cone surface. Rearranging this condition and non-dimensionalising $t_{\text{Fmax}}^*$ using $h_{\text{knuckle}}/V$ gives $t_{\text{Fmax}}^* = \pi/4$. Another estimation may be obtained by saying $F_{\text{max}}$ is attained when $a(t) = D/2$. Rearranging this equality and using $a = \sqrt{1 - X^2} c$, one finds that $t_{\text{Fmax}}^* = \pi/(4\sqrt{1 - X^2})$. These estimations are compared with the measured $t_{\text{Fmax}}^*$ in figure 17(b) finding reasonable agreement.

**Appendix C. Space-averaging pressures from models**

To space average the point pressures computed from the various theoretical models, we discretize the sensor’s surface area (or rather its projection onto the horizontal plane) into
Figure 18. Sketch of the sensor’s projection, explaining the variables in (C1) and (C2) to do a space average of the point pressures from models (2.13) and (2.19)-(2.21).

$N$ horizontal bins, that is, perpendicular to the flow direction on the wedge or cone, as sketched in figure 18. Denoting the circular membrane radius of the sensor by $R_s$ and the $x$-coordinate of the centre of the sensor as $x_c$, the sensor ranges from $(x_c - R_s \cos \beta)$ to $(x_c + R_s \cos \beta)$. Subdividing this range into $N$ bins of equal width $\delta x = 2R_s \cos \beta/N$, with centres $x_n$, we compute the point pressure $P(x_n, t)$ in each bin and sum all pressures with a weight $W_n$ that corresponds to the local width of the elliptic projection of the sensor at the bin at position $x_n$, that is,

$$W_n = 2 \sqrt{R_s^2 - \left( \frac{x_n - x_c}{\cos \beta} \right)^2}. \quad \text{(C1)}$$

Clearly, the total area of the sensing area is then simply proportional to the sum of the weights ($\sum_{n=1}^{N} W_n$), such that the sensor-averaged pressure $P_{ave}(x_c, t)$ can be computed as

$$P_{ave}(x_c, t) = \frac{\sum_{n=1}^{N} P(x_n, t)W_n}{\sum_{n=1}^{N} W_n}. \quad \text{(C2)}$$

Appendix D. Inertial vs viscous forcing of the interface prior to impact

The results presented in this study indicate that, for the explored parameter space and the time and length scales relevant to cushioning before a slamming event, the observed surface deformation can be attributed to inertial forcing, and viscous effects in the air phase may be neglected. In this appendix we show that this is consistent with theoretical results available in the literature.

Bouwhuis et al. (2015) compared the pressure on an initially flat liquid–air interface when a solid sphere of radius $R$ approaches with a constant velocity $V$, for which they compute the following approximate expressions for the inertial ($p_{in}$) and viscous ($p_{vis}$) contributions:

$$p_{in} = \rho g V^2 \left[ \left( \frac{R}{\zeta} \right)^3 F_2(u) + \frac{9}{2} \left( \frac{R}{\zeta} \right)^6 F_3(u) \right], \quad \text{with} \quad u = \frac{r}{\zeta}, \quad \zeta = R + h_0. \quad \text{(D1)}$$

$$p_{vis} = \frac{3\eta g V}{R} \left( \frac{R}{L} \right)^4 F_1(\tilde{u}), \quad \text{with} \quad \tilde{u} = \frac{r}{L}, \quad L = \sqrt{Rh_0}. \quad \text{(D2)}$$
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Here \( h_0 = V(t_1 - t) \) is the vertical distance between the sphere and the (undeformed) liquid interface, \( r \) the radial distance to the symmetry axis of the impact, and \( \eta_g \) and \( \rho_g \) are the dynamic viscosity and density of the air phase. Note that \( t \) denotes time and \( t_1 \) is the expected time of impact on the (undisturbed) interface. The full expressions of the functions \( F_1 \), \( F_2 \) and \( F_3 \) are available in Bouwhuis et al. (2015), but for the purpose of this appendix, it is sufficient to know that they rapidly converge to zero for large values of their argument \( (u, \bar{u} \gtrsim 1) \) and to provide their values in \( r = 0 \), for which in both cases the pressure is maximum: \( F_1(0) = 1, F_2(0) = 2 \) and \( F_3(0) = 0 \).

It is good to note that technically \((D1)\) is expected to be valid only for large \( h_0 \) and \((D2)\) for small \( h_0 \), such that for quantitatively accurate predictions, corrections should be applied to both expressions in the region \( h_0 \approx R \) but that this is expected to have little impact on the qualitative arguments provided below. In fact, in Bouwhuis et al. (2015) an alternative small gap expression for the inertial pressure is derived for small \( h_0 \), which is found to scale similarly as \( p_{vis} \), but is shown to be vanishingly small.

The first observation that one can make from \((D1)\) and \((D2)\) is that, in the case of the inertial pressure \( p_{in} \), for small \( h_0 \), the typical length scale \( \xi \) of the profile is determined by the size of the sphere: \( \xi \sim R \), whereas the typical length scale \( L \) of the viscous pressure profile \( p_{vis} \) is determined by the vanishing distance to the interface: \( L \sim \sqrt{h_0} \). This implies that the surface deformation caused by air inertia is always on the length scale of the impacting sphere, whereas the deformation caused by air viscosity becomes smaller and smaller as the moment of impact approaches. Physically, this very local deformation in the latter case originates from the fact that lubrication pressures increase strongly with decreasing gap width \( h_0 \) (Smith, Li & Wu 2003; Hicks et al. 2012; Ross & Hicks 2019).

Computing \( p_{in} \) and \( p_{vis} \) at the symmetry axis of the impact leads to

\[
\begin{align*}
p_{in}(0, t) &= 2\rho_g V^2 \left( \frac{R}{R + h_0} \right)^3, \\
p_{vis}(0, t) &= \frac{3\eta_g V}{R} \left( \frac{R}{h_0} \right)^2.
\end{align*}
\]

From these expressions it is clear that at large \( h_0 \) the inertial pressure is dominant, whereas for small \( h_0 \), the viscous contribution dominates. From equating the above two expressions one may (for \( h_0 \ll R \)) approximate the crossover distance \( h_{0,c} \) as

\[
\frac{h_{0,c}}{R} \approx \sqrt{\frac{3}{2\eta_g V}}, \quad \text{with } Re_g = \frac{\rho_g VR}{\mu_g}.
\]

This approximation is justified since the Reynolds number \( Re_g \) is typically large, and consequently, the distance \( h_0 \) at which viscous effects become dominant is small.

We may estimate the deformation caused by inertia and viscous effects by time integrating the pressure contributions \((D3)\) and \((D4)\), which leads to estimates for the inertial \((\Pi_{in})\) and viscous \((\Pi_{vis})\) contributions to the pressure impulse imparted to the water surface, i.e.

\[
\Pi_{in} = \int_{t=-\infty}^{h_{0,c}/V} p_{in}(0, t) \, dt = \frac{\rho_g VR^3}{(R + h_{0,c})^2} \approx \rho_g VR = Re_g \eta_g,
\]

\[
\Pi_{vis} = \int_{h_{0,c}/V}^{t} p_{vis}(0, t) \, dt = 3\eta_g \left[ \frac{R}{h_0} - \frac{2}{3} Re_g \right] \sim \sqrt{Re_g \eta_g}.
\]
where the last similarity is intended to express what happens just after viscosity has become appreciable noting that the two terms balance exactly for $h_0 = h_{0,c}$. In conclusion, the deformation caused by air inertia is already appreciable on the length scale of the impacting sphere ($\sim R$), when air viscosity becomes important and causes further interface deformation on the length scale $L = \sqrt{h_{0,c}R} \approx R(2Re_g/3)^{-1/4}$ and smaller. Clearly, this viscous deformation will therefore emerge at a later point in time and will have a smaller range.

For a cone (or wedge) with a not too large deadrise angle (as used in our experiments), what will change in the above picture is that a surface deformation due to inertia will emerge on the length scale of the entire cone ($\sim R$), but the viscous contribution will be determined by the curvature of the keel ($R^*$), which is considerably smaller than $R$. Replacing $R$ with $R^*$ in expression (D4) and recomputing the crossover distance leads to

$$\frac{h_{0,c}^*}{R} \approx \sqrt{\frac{R^*}{R}} \sqrt{\frac{3}{2Re_g}}.$$  \hspace{1cm} (D8)

Inserting typical parameters ($R = 3.5$ cm, $R^* = 0.5$ mm, $V = 1.0$ m s$^{-1}$, $\rho_g = 1.2$ kg m$^{-3}$, $\eta_g = 18$ $\mu$ Pa s) we find that $h_{0,c}^* \approx 106$ $\mu$m. This implies that viscous deformations only become appreciable on a length scale smaller than $\sqrt{R h_{0,c}^*} \approx 2.3$ mm and at times closer than $\Delta t = h_{0,c}^*/V \approx 106$ $\mu$s before impact. Clearly, these length and time scales are difficult to resolve experimentally.

In conclusion, whether surface deformations originating from inertial or viscous forcing in the air phase are most important depends strongly on the question one wants to answer. If one focuses on local effects, such as determining the maximal pressure occurring at the very first contact or at estimating the size of the microbubble entrapped upon impact (as in Bouwhuis et al. 2015), viscous effects are crucial. For the overall deformation of the free surface however, inertial effects dominate and viscosity may safely be neglected.

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