2pBAa3. Experimental characterisation of light emission during shock-driven cavity collapse

Phillip A. Anderson, Nicholas Hawker*, Matthew Betney, Brett Tully, Yiannis Ventikos and Ronald A. Roy

*Corresponding author’s address: Department of Engineering Science, University of Oxford, Oxford, OX1 3PJ, Oxfordshire, United Kingdom, nicholas.hawker@eng.ox.ac.uk

The authors describe experimental work examining the collapse of a cavity by a strong shockwave. A millimetre size cavity is cast in Phytagel, which is then impacted by a metallic projectile accelerated by a compressed gas gun, reaching velocities up to 500 m/s. The impact generates a strong shockwave that propagates into the gel at greater than sonic velocity. Schlieren images are presented that illustrate both this process and the subsequent cavity collapse at a sub-microsecond timescale. As the shockwave reaches the cavity it is shown to cause a rapid asymmetric collapse process characterised by the formation of a high-speed transverse jet. The pressure of the shockwave is found to be 100+ MPa as measured via a custom-built fibre-optic probe hydrophone. Previous work examining shock-driven cavity collapse observed luminescence, postulated to be due to the high-speed impact of the transverse jet on the far bubble wall; this experimental observation is replicated. Further, the light emission is characterised as a function of impact velocity and thus of shockwave pressure. This reveals that shock-driven cavity collapse shares many of the unique features that make the more widely studied SBSL-type collapse interesting.

Published by the Acoustical Society of America through the American Institute of Physics
INTRODUCTION

Bubble collapse has been a subject of great interest ever since it was connected with the erosion of ship propellers a century ago [1]. Since that time, much effort has been made to understand this process in order to mitigate or harness its effects.

The simplest and best understood case is the symmetric collapse of a single bubble. This problem has been studied extensively, aided in particular by a simplified theoretical treatment [1, 2, 3] and the development of acoustic levitation techniques [4, 5]. Single bubble dynamics are a stepping stone to understanding more complex bubble phenomena, but historically much interest has been fueled by sonoluminescence (SL), the phenomenon of light emission from a collapsing bubble. Measurements of SL have proven to be crucial for gaining insight into the extreme conditions present inside the collapsing bubble and have led to speculation of more exotic bubble applications [6, 7].

Asymmetric collapse is also well studied, particularly in the context of bubbles near boundaries [8, 9, 10, 11, 12]. This is often in pursuit of damage mitigation methods as applied to ships, hydraulic equipment, biological systems, and so on. The presence of a boundary near the bubble inhibits symmetric forcing of the interface, and often results in the formation of a high-velocity liquid jet through the bubble. Similar dynamics are observed for shock-induced collapse [13, 14]. This phenomenon is less well understood, particularly due to the numerical complexity and experimental difficulty of researching such interactions. Apart from numerical treatments, there has been little experimental work done on this problem. One exception is a series of experiments started by Dear et al. in the late 1980s [13, 15, 16, 17, 18, 19, 20].

We know from SL literature that luminescence is a powerful way to gain insight into the extreme conditions inside the bubble. However, despite the observance of luminescence, no attempts have been made to further quantify the light in the case of shock-induced collapse. The current effort aims to recreate and further the experiments of Dear et al. by quantifying light emission from shock-induced bubble collapse. This experimental work will be combined with ongoing numerical work using state-of-the-art front tracking methods [14].

EXPERIMENTAL SETUP

The idealized problem considers the interaction of a bubble or cavity in a fluid with a planar shockwave. To that end, an experimental apparatus similar to that used in the work of Bourne and Field has been reproduced. The setup consists of a disposable gel target placed at the end of a compressed gas gun. The target is enclosed in a large metal box to prevent debris from damaging sensitive diagnostic equipment.

The severe challenges of creating and placing a bubble in a fluid such as water are bypassed entirely by instead casting a cavity in gel. The cavity is thus ‘frozen’ in space and easily reproduced. Although the gel is solid under normal conditions, it mimics water under the extreme conditions presented by a shockwave [21]. Use of a gel will also be beneficial for future work, where more complex geometries may be desirable. Gellan gum (Phytagel™, Sigma-Aldrich) was chosen for its optical clarity and ease of handling.

For this work we consider a single cylindrical cavity as a baseline geometry. Gel targets are created by casting three 50 mm × 50 mm slabs. The central slab is 10 mm thick with a 5 mm diameter cylindrical cavity cast in the center. This slab is then sandwiched between two solid 20 mm side slabs. The gel is assembled on a PVC base with an aluminum striker, as shown on the left of figure 1. The striker is set to overhang the PVC base to compensate for differences in sound speed between PVC and the gel material.

The target assembly is mounted at the end of a 70 mm-bore single-stage compressed-gas
**Figure 1:** Side schematic of the impact. Steel projectile traveling to the left impacts the aluminum striker. Shockwave enters the gel and forces the cavity to collapse. Projectile velocity is calculated from the light curtains. Time of impact is given by the contact trigger. The projectile and target assembly are disposable.

**Figure 2:** Schematic of the schlieren setup from above. Illumination is provided by a pulsed diode laser coupled into a liquid light guide. Field lenses \( f_1 \) and \( f_2 \) are 76 mm diameter with a focal length of 850 mm. The high-speed camera is focused on the center of the gel. A protective box (not shown) shields the equipment from impact debris.

gun. When a projectile fired from this gun impacts the striker it generates a shockwave which propagates into the gel. The aluminum striker plate thus serves two purposes. It protects the gel from airflow before impact and acts as an acoustic matching layer. Our projectile consists of a 50 mm diameter mild steel disk impactor set inside a nylon sabot (figure 1 center). Total mass of the projectile is around 360 g. Even at this weight, speeds greater than 500 m/s are achievable.

Projectile velocity is calculated with timings obtained from a light curtain array (LCA) at the end of the gun barrel (figure 1 right). Although it is well suited for velocity measurement, the LCA is not precise enough to trigger diagnostic devices. A more robust trigger is required to capture the event of interest, which occurs within 30 \( \mu s \) of impact. Thus, triggering of diagnostic equipment is achieved with a Schmidt trigger attached to two parallel copper strips mounted on the impact face of the striker. Contact with the steel impactor bridges the strips and triggers data acquisition.

One of the primary diagnostics is a high-speed camera (SimX-16, Specialised Imaging) capable of acquiring sixteen 1280 \( \times \) 960 px\(^2\) images at frame rates up to 200 Mfps. This camera is used to capture the collapse event in two different configurations, as shown in figures 2 and 3. The first configuration (figure 2) is a standard schlieren setup for imaging optical inhomogeneities [22]. Schlieren is particularly useful for observing the passage of the shockwave past the cavity. Images are back-lit using a 200 W pulsed diode laser with a 25 \( \mu s \) maximum pulse width and 640 nm center wavelength (Cavilux SMART, Cavitar Ltd.). Both field lenses have a diameter of 76 mm and a focal length \( f = 850 \) mm.

The second configuration (figure 3) is used to observe luminescence from cavity collapse itself. The pulsed laser is not used in this configuration as it would wash out contributions from the collapse. Additionally, the knife edge is removed to maximize light collection. Since the laser
is no longer needed, the high-speed images can be supplemented with a fast light detector to collect temporal data. For this purpose, an avalanche photo-detector (APD) is used. A 50 mm, $f$1.8 Nikon lens is placed behind the field lens and adjusted to focus the region around the cavity on the 1 mm diameter sensing element of the APD (APD110A2/M, Thorlabs). In practice, it is straightforward to switch between these two configurations with minimal realignment of optics.

The final diagnostic is a fiber-optic probe hydrophone (foph) which was built following the design of Parsons et al. [23, 24]. Calibration was performed using calibrated oils (AAA-1/2 Series and selected others, Cargille Labs), as described by Arvengas [25]. The probe tip is inserted from the top of the gel to the desired depth. In this way, the shape and amplitude of the shockwave can be measured. The fiber end is destroyed each shot and hence must be re-cleaved for every use.

**RESULTS**

Figure 4 shows a series of schlieren images from a single event. The shockwave generated by the impact propagates into the gel towards the cavity from the right side. Several features typical of shock-induced collapse are visible in the images. First, a rarefaction fan is emitted as the shock passes over the cavity (figure 4, frames 6-11). As the cavity collapses, the buckling interface forms a jet (figure 4, frame 9) which impacts the leeward side. The resulting water hammer shock from this impact appears in figure 4 frames 11-16.

The treatment of this collapse process is well established in both numerical and experimental work. The asymmetric forcing of the cavity interface results in an asymmetric collapse, as illustrated in figure 5. Following the jet impact, the collapse of the remaining lobes of the cavity leads to the formation of hot spots, which may luminesce.

With the backlighting removed, luminescence from the cavity collapse can be imaged, as shown in figure 6. A back-lit image (figure 6a) is taken beforehand as a reference. The backlight is then removed and the camera gain is increased to maximize sensitivity. Two distinct hotspots are clearly visible (figure 6c), and an overlay of the two images (figure 6b) reveals that the flashes are located approximately where lobes are expected to form.

Due to the brief duration of the flash, on the order of 300 ns, and the uncertainty about when it will occur, the camera is set to take 1.75 $\mu$s exposures. The high-speed images therefore reveal very little temporal information. APD measurements overcome this deficiency by providing temporal information at the cost of spatial resolution. Figure 7 compares the APD output from two collapse events with different shock amplitudes. While the flash duration in both cases is similar, the shock generated by the 461 m/s impact yields 6 times the peak power compared to a 276 m/s impact.
**Figure 4:** Schlieren images of a collapse event. The cavity is 5 mm in diameter and 10 mm long. The shockwave enters from the right edge of the image. Interframe time is 1.5 $\mu$s and progression is left to right, top to bottom.

**Figure 5:** Simulated asymmetric collapse of a 2D cavity from a 250 MPa planar shockwave. Shockwave enters from the right side. The bubble interface involutes and forms a jet which impacts the leeward side. The remaining lobes are compressed and subsequently luminesce.
**FIGURE 6:** (A) Backlit reference image of the cavity. The cavity diameter is 5 mm. (B) Superimposed image. (C) Luminescence from the cavity collapse.

**FIGURE 7:** Sample traces from the APD, normalized by the lower peak. The lower trace (blue) corresponds to a collapse from a 276 m/s impact, and the upper trace (red) from a 461 m/s impact. Peaks have been artificially aligned for comparison.
Figure 8 compares two foph traces for impacts at 291 m/s and 445 m/s. In both cases there is a sharp rise followed by a relatively long period of near constant high pressure on the order of several microseconds. Unfortunately, interpretation of the foph traces at later times is hindered by uncertainty in the integrity of the fiber. The peak amplitudes agree reasonably well with predictions based on a linear three-medium problem.

The work presented here shows first steps towards characterizing luminescence from shock-induced collapse. Further experiments will characterize the shockwave amplitude as a function of the projectile velocity. Combined with luminescence measurements, this will allow for comparison with current numerical efforts.
REFERENCES


