

Examination of ventilated cavities in the wake of a two-dimensional bluff body using X-ray densitometry

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(Received 4 August 2024; revised 23 February 2025; accepted 12 May 2025)

Ventilated cavities in the wake of a two-dimensional bluff body are studied experimentally via time-resolved X-ray densitometry. With a systematic variation of flow velocity and gas injection rate, expressed as Froude number (Fr) and ventilation coefficient (C_{as}), four cavities with different closure types are identified. A regime map governed by Frand C_{qs} is constructed to estimate flow conditions associated with each cavity closure type. Each closure exhibits a different gas ejection mechanism, which in turn dictates the cavity geometry and the pressure in the cavity. Three-dimensional cavity closure is seen to exist for the supercavities at low Fr. However, closure is nominally two-dimensional for supercavities at higher Fr. At low C_{qs} , cavity closure is seen to be wake-dominated, while supercavities are seen to have interfacial perturbation near the closure at higher C_{as} , irrespective of Fr. With the measured gas fraction, a gas balance analysis is performed to quantify the gas ejection rate at the transitional cavity closure during its formation. For a range of *Fr*, the transitional cavity closure is seen to be characterised by re-entrant flow, whose intensity depends on the flow inertia, dictating the gas ejection rates. Two different ventilation strategies were employed to systematically investigate the formation and maintenance gas fluxes. The interaction of wake and gas injection is suspected to dominate the cavity formation process and not the maintenance, resulting in ventilation hysteresis. Consequently, the ventilation gas flux required to maintain the supercavity is significantly less than the gas flux required to form the supercavity.

Key words: multiphase flow, cavitation, gas/liquid flow

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1. Introduction

Ventilated partial- and super-cavitation (VPC and VSC, respectively) are characterised by gas cavities formed by injecting non-condensable gas behind a 'cavitator' (Logvinovich 1969). This technique has gained significant attention due to its potential application for drag reduction on ship hulls by forming an air cavity and reducing the near-wall density (Ceccio 2010). Ventilated supercavities have also found applications in hydraulic engineering (Chanson 2010) and process industries (Rigby, Evans & Jameson 1997) to mitigate deleterious effects of natural cavitation, such as wear, erosion and failure, all resulting from violent cloud implosion (Brennen 1995). The stability of ventilated cavities is crucial, as unstable ventilated cavities can get detached abruptly, leading to a sudden increase in drag forces. Insufficient ventilation may lead to cavity collapse, while excessive ventilation could result in cavity oscillation, both undesired and often detrimental (Ceccio 2010). Hence, it is necessary to understand the exact flow conditions that govern the stability of ventilated cavities. Ventilated cavities are governed by incoming flow pressure (P_0) and velocity (U_0) , input gas injection rate (Q_{in}) , cavity pressure (P_c) and cavitator geometry (area A = WH, length scale H). See figure 1 for the definitions of parameters. These parameters can be expressed as non-dimensional cavitation number (σ_c), Froude number (Fr) and ventilation coefficient (C_{qs}), defined as follows:

$$\sigma_c = \frac{P_0 - P_c}{\frac{1}{2}\rho U_0^2}, \qquad Fr = \frac{U_0}{\sqrt{gH}}, \qquad C_{qs} = \frac{Q_{in}}{U_0 A}.$$
 (1.1)

Here ρ and g are mass density and acceleration due to gravity, respectively. Ventilated cavities behind bluff bodies are formed when a part of the injected gas (\dot{Q}_{in}) gets entrained in the separated flow (behind the cavitator), while the remainder of the gas is ejected (\dot{Q}_{out}) from the cavity closure region. The entrained gas, i.e. the gas that is dragged into the cavity, results in the growth of the cavity. Here, closure refers to the way a cavity closes itself and dictates the amount of gas ejected out of the cavity. The cavity closure also influences the cavity geometry (length, thickness and gas distribution), and, most importantly, the stability of the cavity. Hence, a thorough understanding of the cavity closure is imperative.

Ventilated cavities, especially in three-dimensional axisymmetric cavitators, have been investigated extensively in the past. It was shown that at a high Fr, the cavity closure is characterised by a re-entrant jet (Epshteyn 1961; Logvinovich 1969; Karn, Arndt & Hong 2016). However, at low Fr, buoyancy effects result in lift generation and the formation of two vortex tubes at the closure (Semenenko 2001). Karn et al. (2016) explained these observations based on the pressure difference across the cavity closure ($\Delta \tilde{P}$): a higher $\Delta \tilde{P}$ gave rise to a re-entrant jet similar to natural partial cavities (Knapp 1958; Callenaere et al. 2001), while a lower ΔP resulted in vortex tube closure. At significantly high ventilation inputs, oscillating cavities called pulsating cavities (PCs) were identified (Silberman & Song 1961; Skidmore 2016). For the three-dimensional fence-type cavitator (Barbaca, Pearce & Brandner 2017), similar observations were made: cavities with re-entrant flow were seen at higher Fr, while at lower Fr the cavity was seen to split into two separate branches with re-entrant flow on each branch. All the cavities in this study had a reentrant flow closure, possibly due to the high Froude number (Fr) employed in that study. Ventilated cavities behind a two-dimensional cavitator have received relatively less attention in the literature despite their wide application for partial cavity drag reduction on ships (Mäkiharju et al. 2013a; Barbaca, Pearce & Brandner 2018). In a wall-bounded two-dimensional cavitator, Qin et al. (2019) observed a twin-branch cavity, analogous to vortex tube closure. Qin et al. (2019) also reported supercavities with dispersed bubbles at the closure, and cavities with re-entrant jet closure were not observed, likely due to the low Froude number (Fr < 6) considered in their study. In summary, distinct closure types are observed for different cavitator geometries.

Ventilated cavities in the wake of two-dimensional bluff bodies remain sparsely explored. Ventilated and natural cavitation behind bluff bodies are influenced by the nearand far-wake flow. Single-phase wake flows behind bluff bodies have been studied by several researchers (Roshko 1955; Gerrard 1966; Balachandar, Mittal & Najjar 1997). One of the main features of non-cavitating/single-phase wake flows is wake formation length which depends on the object size and confinement, if present. To this end, natural cavitation in wake flows has also been studied by Young & Holl (1966), Ramamurthy & Bhaskaran (1978), Belahadji, Franc & Michel (1995) and more recently by Brandao, Bhatt & Mahesh (2019), Wu *et al.* (2021). Some of the main findings of all these studies are the dependence of natural cavities on the wake properties such as formation length, vorticity accumulation, and compressibility of the liquid–vapour mixture. Ventilated supercavities in the wake of two-dimensional bluff bodies were studied by Butuzov (1967), Laali & Michel (1984), Michel (1984) with an emphasis on cavity pulsation. For instance, Michel (1984) reported long PCs with wavelengths of the order of the wedge base height.

The cavity closure influences the gas entrainment/ejection rate into/out of the cavity. Understanding the gas entrainment and ejection mechanisms is important to establish and maintain ventilated cavities efficiently. Spurk & Konig (2002) postulated that the injected gas is carried to the closure by a growing internal boundary layer at the gasliquid interface, where it is ejected out in the form of toroidal vortices. For wall-bounded cavitators, Oin *et al.* (2019) proposed that the recirculation region interface is responsible for entraining the gas bubbles into the separated shear layer, which are then carried away downstream. This was verified experimentally by Wu et al. (2019a) in a study on the gas flow inside the ventilated cavity using particle image velocimetry (PIV). Although the gas entrainment mechanisms were found to be identical for different cavity closures, the gas leakage mechanisms were seen to be different. Various gas ejection mechanisms are identified in ventilated cavities: (i) gas ejection due to a re-entrant jet (Spurk & Konig 2002; Kinzel & Maughmer 2010; Barbaca et al. 2017), (ii) vortex tube gas leakage (Cox & Clayden 1955; Semenenko 2001), (iii) pulsation of cavities (Michel 1984; Karn et al. 2016; Skidmore 2016) and (iv) surface waves pinching the cavity (Zverkhovskyi 2014). Furthermore, Qin et al. (2019) observed the role of capillary wave pinch-off in gas ejection in twin-branched cavities.

Despite qualitative observations, studies dedicated to the quantification of gas ejection rates out of cavities (Q_{out}) for different cavity closures are scarce. Quantifying gas ejection rates is essential in formulating empirical models, validating numerical models, and furthering our understanding of the underlying flow physics at cavity closures. This also enables better prediction of gas ventilation demands under different flow conditions (Fr and C_{qs}). Recently, Shao et al. (2022) used digital inline holography (DIH) to quantify the instantaneous \dot{Q}_{out} for stable cavity closure types. While stable cavity types have received adequate attention in the literature, transitional cavity closure types during the formation of a supercavity remain unexplored despite their wide engineering implications. The ventilation demands to establish and maintain VCs can be estimated more accurately by studying the gas ejection of these transitional VCs. Furthermore, hysteresis in VC formation plays a significant role in determining the accurate ventilation demands, i.e. for a given ventilation (C_{as}), a ventilated cavity can assume a different length and closure depending upon how the ventilation condition was reached (Kawakami & Arndt 2011; Mäkiharju et al. 2013a; Karn et al. 2016). Ventilation hysteresis is widely reported in ventilated cavities, but the exact physical mechanism responsible for it remains unclear.

The characterisation and implication of ventilation hysteresis are essential to devise control strategies for efficient drag-reduction and aeration systems.

The lack of quantitative insights in ventilated cavities can be attributed to the challenges brought about by turbulence, frothiness and optical opaqueness of the flow. Wosnik & Arndt (2013) attempted to estimate the void fraction and velocity fields in the frothy mixture of the VCs with laser-illuminated bubble images; however, the uncertainty in the measurements was high. Furthermore, PIV has been successful in only the clear part of supercavities, providing limited insights into the gas ejection mechanisms (Wang et al. 2018; Wu et al. 2019b; Yoon et al. 2020). Holography is limited to the far-field, where individual ejected gas bubbles can be imaged (Shao et al. 2022). Thus, conventional optical-based measurement techniques are untenable, especially at the liquid–gas–liquid interface and cavity closure region. High-fidelity numerical simulations such as direct numerical simulation are limited to low Reynolds numbers (Liu, Xiao & Shen 2023) due to the large density ratios and turbulent motions, with a wide range of scales in the flow (Madabhushi & Mahesh 2023). These shortcomings can be overcome by whole-field radiation-based measurement techniques such as time-resolved X-ray densitometry (Aliseda & Heindel 2021; Mäkiharju et al. 2013b), wherein gasliquid interfaces and the cavity closure region can be resolved reliably. Such time-resolved void fraction measurements can provide quantitative information in gas entrainment and leakage dynamics apart from time-averaged gas distribution in ventilated cavities. The void fraction fields are also indispensable for quantifying the compressibility effects in ventilated cavity flows, deemed crucial in natural cavitation flows (Ganesh, Makiharju & Ceccio 2016; Gawandalkar & Poelma 2024). Further, void fraction profiles in ventilated cavities can be useful for validating numerical models aimed at accurately simulating complex ventilated cavity flows.

In this paper, we study the effect of gas entrainment in the wake of a two-dimensional wedge by systematically varying the flow inertia (Fr) and gas injection rate (C_{as}). We identify four different types of ventilated cavities based on the closure topology, and determine the associated flow conditions on a regime map. The effect of Fr and C_{as} on the cavity closure type, cavity geometry and gas ejection mechanism is studied in detail using two-dimensional time-resolved X-ray densitometry and high-speed imaging. The transitional cavity closures and the resulting gas ejection rates out of the cavity are quantified during the formation process using a simple gas balance based on a control volume approach. The ventilation hysteresis in the formation of supercavities is investigated systematically using two different ventilation strategies. We observe a substantial difference between the gas flux required to form and maintain a supercavity. Finally, a relationship between cavity closure and the resulting gas ejection rates influenced by the wake-gas interaction is proposed. The rest of the paper is organised into five additional sections. The experimental methodology is described in § 2. The fixed-length and transitional ventilated cavities are treated separately; the characteristics of ventilated cavities are described in detail in § 3, while transitional cavities during the formation of supercavities are examined in § 4. Ventilation hysteresis in supercavity formation is discussed in § 5, followed by conclusions that are summarised in § 6.

2. Experimental methodology

2.1. Flow set-up

The experiments were performed at the University of Michigan in the 9 inch (\approx 210 mm) recirculating water tunnel with a reduced square test section of cross-section

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Parameter	Definition	Units	Value
Wedge dimensions	$L \times W \times H$ (see figure 1)	mm	$72 \times 76 \times 19$
Bulk inflow velocity	U_0	ms^{-1}	0.84-6.2
Gas mass flow rate	Ż	SLPM	0.1-50
Froude number	$Fr = U_0 / \sqrt{gH}$	-	2-13.9
Ventilation coefficient	$C_{qs} = \dot{Q} / (U_0 H W)$	-	0.02-0.12
Cavitation number	$\sigma_c = (P_0 - P_c) / (\frac{1}{2}\rho U_0^2)$	-	0.8-3.5
Reynolds number	$Re_H = U_0 H \bar{/} v$	-	$1.6-11 \times 10^4$
Strouhal number	$St_H = f H/U_0$		

Table 1. Experimental parameters. Here, f, ρ , ν and g refer to the shedding frequency, mass density, kinematic viscosity of water and acceleration due to gravity, respectively.



Figure 1. (a) A schematic of the experimental flow facility with gas ventilation line shown in red: A, pressure vessel; B, valve; C, voltage regulated mass flow controller; D, three-way valve. The yellow region indicates the field of view (FOV) for high-speed optical imaging, while the grey (FOV-1) and blue (FOV-2) regions indicate the FOV of X-ray imaging. The pressure is measured at P_0 , P_1 and P_c . (b) A schematic of the wedge with ventilation holes. (c) A schematic of the ventilated cavity. Note that the red arrow shows the direction of the gas flow, while the blue arrow shows the direction of the bulk flow.

76 mm × 76 mm, as discussed by Ganesh *et al.* (2016). The inflow velocity in the test section (U_0) was measured based on the pressure drop across the contraction ($\Delta P = P_1 - P_0$, see figure 1*a*) using a differential pressure transducer (Omega Engineering PX20-030A5V). Inflow static pressure (P_0) was measured using an Omega Engineering PX409030DWU10V, 0–208 kPa transducer. The experiments were performed at ambient system pressure, i.e. without any vacuum. Dissolved gas content was controlled using a deaeration system. The flow velocity (U_0) was varied from 0.84 m s⁻¹ to 6.2 m s⁻¹, corresponding to *Fr* of 2–14 (see table 1 for definitions of parameters).

The ventilated partial cavity was generated behind a two-dimensional wedge by injecting non-condensable gas in its wake as shown in figure 1(c). The wedge had a height (*H*) of 19 mm and an angle of 15°, and was seal-secured tightly by the test-section windows, resulting in a blockage (ξ) of 25 %. The wedge had an internal borehole leading to multiple

ventilation ports of 1 mm diameter each on the wedge base, as detailed in Wu et al. (2021). The borehole was connected to the external compressed air supply via pneumatic fittings as shown in figure 1(b). The gas ventilation line is schematically illustrated in figure 1(a). The non-condensable gas was fed through a pressure vessel to maintain the required stagnation pressure (~ 400 kPa) to mitigate choking in the ventilation lines. The mass flow rate (\dot{Q}_{in}) was controlled using two flow controllers: Omega FMA series 0-15 and 0-50 standard litres per minute (SLPM). The gas injection rate was measured in SLPM due to a lack of pressure measurements near the injection ports. The injected gas flow rate was expressed as the non-dimensional ventilation coefficient C_{as} (see table 1 for definition) and was varied from 0.02 to 0.12 for a given base pressure. The pressure inside the cavity (P_c) was measured from the side window of the test section at $x \approx 1H$, along the wedge centreline, using an Omega Engineering PX409030DWU10V, 0-208 kPa transducer (see figure 1a). The measured cavity pressure, incoming pressure (P_0) and dynamic pressure of the incoming flow $((1/2)\rho U_0^2)$ were used to define the cavitation number expressed as σ_c (see table 1 for definition). Note that cavitation number is used extensively in natural cavitating flows to indicate the closeness of cavity pressure to the vapour pressure (Brennen 1995).

2.2. Flow visualisation

Visual observation and qualitative analyses of ventilated partial cavities were performed via front-illuminated high-speed cinematography using a single Phantom Cinemag 2 v710 camera placed perpendicular to the FOV. The FOV was centred along the test-section axis and spans $13.6H \times 8.4H$ in the x-y plane with the origin (x, y, z = 0) defined at the centre of the wedge base. See the yellow region in figure 1(a) for the FOV. In a separate set of experiments, auxiliary high-speed visualisations were also performed to image a top-view of the cavity in the x-z plane with similar settings. The camera was equipped with a 105 mm Nikkor lens set to $f^{\#} = 5.6$ to allow sufficient contrast in images. The images were acquired at 500–2000 Hz for $\sim 11-44$ s, depending on the nature of the experiment. Time-resolved, spanwise-averaged void fraction fields of ventilated cavities were measured using a high-speed two-dimensional X-ray densitometry system described in detail in Mäkiharju *et al.* (2013b). The current and the voltage of the X-ray source were set to 140 mA and 60 kV, respectively, resulting in a measurement time of 1.6 s. The FOV-1, corresponding to X-ray densitometry, spanned $8.2H \times 4H$ in the x-y plane (see grey region in figure 1a). An obstruction in the line of sight of X-rays resulted in a small discshaped, non-physical artefact in the void fraction fields, located at $x/H \approx 0.78$, $y/H \approx$ -0.52: see, for instance, the black disc in figure 4(c). In order to make an estimate of the uncertainty level in void fraction measurements, we examined the void fractions in the ambient liquid. This region contains pure liquid with gas fraction, $\alpha = 0$. The measured instantaneous void fraction in the pure liquid phase is $<0.02\pm0.02$, while in the pure gas phase, it is $>0.97 \pm 0.02$. A more elaborate discussion on uncertainty and its sources is detailed in Mäkiharju et al. (2013b). The instantaneous void fractions were estimated with a spatial resolution of 0.16 mm (0.0084H) and a temporal resolution of 0.001 s. For long cavities with closure in the region beyond the X-ray measurement domain (FOV-1), only qualitative X-ray visualisation (i.e. no quantitative void fraction field measurements) could be performed from x = 14H to 22H. This alternate FOV is shown by the blue region marked 'FOV-2' in figure 1(a). The thicker and denser polyvinyl chloride (PVC) walls of the test facility led to a substantial reduction in signal-to-noise ratio (SNR) and an increase in measurement uncertainty precluding the quantification of void fractions; the measured void fraction of pure liquid in this configuration is approximately 0.097 ± 0.17 .

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Figure 2. Schematic gas injection profiles in time: red indicates a typical L-H profile, while black indicates a typical H-L profile. The grey region denotes the measurement time interval.

Hence, X-ray measurements in this region were used only for qualitative visualisation of closures region of long cavities (supercavities at high Fr). The image acquisition (high-speed photography and X-ray imaging) was time-synchronised with gas ventilation input (\dot{Q}) and pressure transducers (P_1, P_0, P_c) using a digital pulse generator (DG535, Stanford Research Systems).

2.3. Experimental procedure

The experiments were performed for a range of U_0 (Fr) and over 100 different ventilation inputs (C_{as}). Since the aim of this study was also to examine the formation dynamics of a ventilated cavity, we performed two different types of experiments. In the first set of experiments, the gas was injected from no injection $(C_{qs} \sim 0)$ to the desired C_{qs} with a prescribed error function such that $dC_{qs}/dt > 0$ or $\dot{C}_{qs} > 0$. This ventilation strategy is referred to as 'L-H', as the ventilation is increased from zero to a given C_{qs} (see red profile in figure 2) in approximately 5 s and kept constant for at least 10 s depending on the nature of the experiment. In the second set of experiments, a fully developed supercavity was used as an initial condition, and the gas injection rate was reduced with an error function to achieve the desired C_{qs} , i.e. $C_{qs} < 0$ (see black profile in figure 2). This ventilation strategy is referred to as 'H-L' as the ventilation rate is reduced. High C_{as} were maintained for at least 5 s to ensure that the supercavity closure is fully developed before reducing it to the final low C_{qs} , which is kept constant for at least 15 s. Thus, for both strategies, upon establishing a cavity, measurements were performed after waiting for sufficient time to ensure that the cavity length did not change. See the grey region in figure 2. Note that the effect of the rate of increase of C_{qs} is beyond the scope of the current study. The ventilation was increased/decreased smoothly with an error function to mitigate the sharp overshoot in Q_{in} inherent to the first-order step response of the mass flow controller. This allowed precise control of the volume of gas injected in the flow. After each measurement, the flow loop was carefully deaerated to ensure that there was no incoming free gas. The flow parameters of the experimental campaign are listed in table 1.

3. Characteristics of ventilated cavities

The defining characteristics of ventilated cavities classified based on the closure region are discussed in this section along with their occurrence on a regime map. In addition, cavities observed during the transition from one type to another, designated as transitional cavities, are discussed in § 4.

3.1. Cavity classification

Four types of ventilated cavities are identified based on the cavity closure region for the range of C_{qs} and Fr considered. They are classified as foamy cavities (FCs), twin-branched cavities (TBCs), re-entrant jet cavities (REJCs) and long cavities (LCs).



Figure 3. A side view (x-y) of an FC at Fr = 13.9, $C_{qs} = 0.0205$. (*a*) A snapshot from high-speed optical imaging. The red arrow shows the direction of the ventilation and the bulk flow. (*b*) A snapshot from highspeed X-ray imaging at the same flow condition. Here, L_c indicates cavity length. The geometric magnification in X-ray images is not identical to optical images due to the difference in FOVs. The same holds true for figures 4, 5 and 6 presented later. The colourbar shows spanwise-averaged void fractions.

The classification is based on the visual interpretation of optical images and X-ray-based void fraction fields.

3.1.1. Foamy cavities

These cavities were observed for $C_{as} < 0.043$ and all the considered Fr (~2–13.9). Figure 3(a) shows a snapshot from high-speed imaging of an FC observed at Fr = 13.9and $C_{as} = 0.0205$. Figure 3(b) shows the corresponding instantaneous void fraction field measured using time-resolved X-ray densitometry in a separate experiment. The cavity is characterised by the presence of injected gas as dispersed gas bubbles in the near wake of the wedge. Foamy cavities do not have a well-defined closure region and are characterised by gas ejection via vortex shedding in the wake of the wedge. Visual observation reveals that cavities are nominally two-dimensional in the near-wake region similar to natural cavities reported by Wu et al. (2021) in the same geometry. Such cavities have also been observed in other cavitator geometries such as backward-facing steps (Qin et al. 2019), disc cavitators (Karn et al. 2016) and three-dimensional fences (Barbaca et al. 2017). In the near-wake region, optical imaging shows the presence of large gas content. However, X-ray visualisation clarifies that this apparent gas content is a mere imaging artefact, arising from the glaring caused by reflection (specular) due to the test section and surrounding gas. This highlights the advantages of radiation-based flow visualisation techniques in studying bubbly flows complementary to optical imaging.

3.1.2. Twin-branched cavities

For $2.08 \le Fr \le 4.17$ and $C_{qs} > 0.043$, an attached cavity with a weak re-entrant flow near its closure (see flow structure near region marked 'closure' in figure 4b) and two prominent branches (legs) alongside the walls are observed as shown in figure 4. A prominent travelling perturbation is seen on the upper cavity interface (see figure 4c). Twin-branched cavities are filled with gas ($\alpha \sim 1$) as seen in X-ray-based void fraction measurements shown in figure 4(c). The cavities at these flow conditions exhibit a prominent camber due to buoyancy effects. The resulting upward curvature of the upper cavity interface leads to lift generation and formation of trailing vortices (Semenenko 2001), observed as two branches (see figure 4b). Similar cavities were observed behind a two-dimensional wallbounded cavitator by Barbaca *et al.* (2017) and Qin *et al.* (2019). These cavities show



Figure 4. Twin-branched cavity at Fr = 2.08, $C_{qs} = 0.058$. (a) A snapshot from high-speed optical imaging in the x-y plane. (b) The top view (x-z plane), dark-grey masked region indicates lack of optical access inherent to test section. (c) The instantaneous void fraction field of a TBC in the x-y plane.

a close resemblance to the twin-vortex-tube-type ventilated cavities reported in threedimensional axisymmetric cavitators (Semenenko 2001; Kawakami & Arndt 2011). With an increase in *Fr*, the upward camber of the cavity decreases due to the increased effect of fluid inertia relative to gravity. Twin-branched cavities are nominally two-dimensional along their axis until the bifurcation point slightly upstream of the closure where the cavity is divided into two branches, resulting in three-dimensional cavity closure, as shown in figure 4. The body and the branches of the supercavity are distinguished in X-ray visualisations by a high-void-fraction region ($\alpha \sim 0.90$) spanning $x \simeq 0-5H$ and a lowvoid-fraction region ($\alpha \sim 0.4-0.6$) spanning $x \simeq 5-6.5H$, respectively. It is imperative to note that gas-filled branches exhibit low void fraction due to the spanwise-averaging of the three-dimensional flow features inherent to 2-D densitometry, discussed in Gawandalkar (2024). Hence, X-ray-based void fraction measurements near the closure region of TBCs is qualitative, aiding in flow visualisation, not a quantitative measurement of void fraction and gas ejection.

3.1.3. Re-entrant jet cavities

A third type of cavity, characterised by a strong re-entrant flow originating at the cavity closure and spanning the entire cavity length, was observed at higher flow velocity $(5.79 \le Fr \le 13.9)$ and intermediate ventilation rate $(0.045 \le C_{qs} \le 0.065)$. These are termed REJCs and an example is shown in figure 5. The REJCs are marked by Von Kármán vortex streets downstream of the closure. It should be noted that the presence of a liquid re-entrant flow is in the context of the cavity topology resulting from the accumulation of gas near the top interface. This results in an altered interaction of the shear layers when compared with a non-cavitating wake flow. The gas in the cavity can be identified by a relatively clear part (see also the labelled region in figure 5*a*), while the re-entrant flow is seen by the frothy liquid inside the cavity (see labelled region in figure 5*a*). Gas ejection caused by the liquid flow downstream of the identified closure region is shown in figure 5(*a*). The measured density field shows that the re-entering liquid flow is confined to the lower half of the cavity, while the gas accumulates in the upper half (see figure 5*b*). The REJCs are nominally two-dimensional with a highly frothy and turbulent



Figure 5. A side view (x-y) of an REJC at Fr = 5.79, $C_{qs} = 0.054$: (a) optical imaging, (b) an instantaneous void fraction field.



Figure 6. The side view (x-y) of an LC at Fr = 10.42, $C_{qs} = 0.090$.

cavity closure. These cavities are slightly asymmetric about the wedge centreline (y = 0). Despite this asymmetry, REJC shapes do not have a strong dependence on *Fr*. Such cavities resemble those reported by Kawakami & Arndt (2011); Barbaca *et al.* (2017) behind a three-dimensional cavitator. However, these cavities are different from REJCs reported by Semenenko (2001); Karn *et al.* (2016), where the re-entrant jet was substantially shorter than the cavity length and was confined to the cavity closure region.

3.1.4. Long cavities

Long cavities exist for $5.79 \le Fr \le 13.9$ and $C_{qs} \ge 0.07$. The LCs span beyond the optical FOV (see figure 6). Thus, the complete cavity could not be visualised with high-speed imaging and the closure of the cavity could not be measured quantitatively using X-ray densitometry. However, qualitative X-ray-based visualisation was performed to study cavity closure dynamics. Typically, the length of these cavities is more than 12H. The observable portion of these cavities was two-dimensional and filled with gas, as evident from the instantaneous void fraction distributions in figure 6(b). There is no observable effect of gravity on their shape. These cavities have small-scale instabilities on the cavity interface, as indicated in figure 6(a). Long cavities exhibit oscillations in the x-y plane similar to PCs reported by Silberman & Song (1961), Michel (1984), Skidmore (2016).

3.2. Cavity closure regime map

The observed cavity closure types and transition regions between them are identified on a regime map defined by the Froude number (*Fr*) and ventilation coefficient (C_{qs}) as shown in figure 7. The regime map is specific to the 2-D wedges as the exact regime map is dependent on the cavitator geometry, shown previously by Karn *et al.* (2016), Qin *et al.* (2019). However, similar trends in regimes can be expected for other bluff body



Figure 7. The regime map ($Fr-C_{qs}$) shows different types of observed ventilated partial/supercavities indicated by different colours: red, FC; green, TBC blue, REJC black, LC. The dashed lines show the demarcation from one regime to another, i.e. green dashed line, $C_{qs,fc-tbc}^{tr}$; blue dashed line, $C_{qs,fc-rejc}^{tr}$; black dashed line, $C_{qs,rejc-lc}^{tr}$.

cavitators. The regime map was generated by fixing U_0 (*Fr*), followed by increasing the gas injection to achieve a C_{qs} following the L-H ventilation strategy explained in § 2.3 (red profile in figure 2). Note that every data point is an independent experiment, i.e. with a ventilation profile starting from $C_{qs} = 0$. For $Fr \gtrsim 5$, the effect of gas buoyancy was observed to be less pronounced, and thus cavity types observed for $Fr \lesssim 5$ and $Fr \gtrsim 5$ were different. The FCs (red region) and TBCs (green region) were observed for $Fr \lesssim 5$, meaning the TBC is the only supercavity observed at low Fr. The FC (red region), REJC (blue region) and LC (grey region) were observed for $Fr \gtrsim 5$. Thus two types of supercavities were observed at high Fr, namely the REJC and LC. The transition between the regimes occurs at a critical Froude number of ~ 5 and near the dashed lines shown in figure 7.

3.3. Cavity pressure

The pressure in the ventilated cavity is measured on the wedge centreline near the base, marked P_c in figure 1(a). The measured pressures (P_c and P_0) are used to compute the cavitation number or cavity underpressure coefficient (σ_c). Figure 8(a) shows the variation of σ_c with C_{qs} for a range of Fr considered in this study: the low-Fr cases are shown by red markers, while the high-Fr cases are shown by blue markers. This demarcation in low versus high Fr reflects the observations in the regime map (figure 7), which show a change in cavity closure type near Fr = 5. At low $Fr (\approx 2.08 - 4.17)$, the cavity pressure could only be measured for TBCs, as FCs at low Fr were short, barring reliable measurement at the P_c location. Cavity underpressure coefficient (σ_c) is seen to be the highest at the lowest Fr consistent with the observations of Laali & Michel (1984). For FCs, the cavity pressure oscillates about a mean due to the periodic vortex street; however, for TBCs and REJCs, the cavity pressure remains fairly constant. For LCs, pressure oscillations are the largest due to the cavity pulsation in the x-y plane. These pulsations are evident from the large standard deviations in σ_c for LCs as shown in figure 8(*a*,*b*). At lower *Fr*, once the TBC is formed, σ_c does not change significantly for increasing C_{qs} as shown in figure 8(a). Figure 8(b) shows the variation of σ_c with C_{qs} along with flow visualisations for a fixed Froude number



Figure 8. (a) Cavitation number (σ_c) based on measured cavity pressure as a function of ventilation coefficient (C_{qs}) at different Fr (red markers show low-Fr cases, while blue markers show high-Fr cases). (b) Plot of σ_c at Fr = 13.89 showing different ventilated cavity regimes. The red, blue and grey regions correspond to FC, REJC and LC closures, respectively. (c) Minimum σ_c as a function of Fr. The black dashed curve shows a fit of the form $a Fr^{-2}$, where a is a constant. The inset shows the same plot on an adjusted logarithmic scale. The grey dashed line shows $\sigma_c = 0.77$ computed with the Bernoulli equation.

(Fr = 13.89): σ_c decreases with an increase in ventilation (C_{qs}) in the FC regime. With a further increase in C_{qs} , σ_c decreases minimally in the REJC regime until it reaches the asymptotic minimum ($\sigma_{c,min}$) when the formation of the LC occurs. Upon the formation of LCs, σ_c stays near constant at $\sigma_{c,min}$ with increasing C_{qs} . This is possibly because of the blocked flow condition caused by the geometric confinement offered by the cavitator and the cavity, consistent with Silberman & Song (1961), Michel (1984), Kawakami & Arndt (2011). Karn *et al.* (2016) have shown comprehensively that the regime map is blockage dependent. The blockage effects are known to set the lower limit on the achievable cavity underpressure coefficient or cavitation number (Brennen 1969); figure 8(c) shows the minimum cavitation number, $\sigma_{c,min}$, attained at a given Fr. The variation of $\sigma_{c,min}$ with Fr shows a power-law behaviour (power of -2) suggesting that $\sigma_{c,min}$ scales with the incoming dynamic pressure ($\sim \rho U_0^2$) set by blockage. For LCs (high Fr and C_{qs}), the streamlines near the wedge base tend to straighten towards being parallel to the incoming flow (see figure 6b) and the pressure in the cavity approaches a minimum. With streamlines parallel to the tunnel walls, the liquid pressure outside of the air cavity, P_{ℓ} , can be estimated from the Bernoulli equation using the wedge's solid blockage percentage, ξ .



Figure 9. Time-averaged void fraction fields of cavities in the four regimes: (a) FC, Fr = 13.9, $C_{qs} = 0.0205$; (b) TBC, Fr = 2.08, $C_{qs} = 0.058$; (c) REJC, Fr = 5.79, $C_{qs} = 0.054$; (d) LC, Fr = 10.42, $C_{qs} = 0.090$. The cavity length (L_c) is marked on (*a*–*c*). Note that (*a*) uses different limits of the colourbar.

The pressure is given as $P_{\ell} = P_0 + 1/2\rho_{\ell}U_0^2[1 - (1 - \xi)^{-2}]$. Here, $\xi = 0.25$ leads to $(P_0 - P_{\ell})/(1/2\rho U_0^2) \approx 0.77$. This value is indicated by the horizontal black dashed line in figure 8(c). Thus, as the cavity interface becomes straighter, P_c approaches the theoretical P_{ℓ} , consistent with our experimental observations.

3.4. Cavity geometry

The time-averaged void fraction fields of the cavity, along with optical high-speed visualisations, are used to study various geometrical aspects of the cavity, such as length and shape. The lower- and higher-*Fr* cases are discussed separately for clarity.

3.4.1. Average void fraction distribution

Figure 9 shows the time-averaged and spanwise integrated void fraction, $\overline{\alpha}$, for the ventilated cavities under consideration. For FCs, the maximum of time-averaged void fractions is ~ 0.4 as cavities are composed of dispersed bubbles in the near wake, as shown in figure 9(a). The gas-filled vortex streets observed in FCs appear as lobes with an average void fraction of ~ 0.2 and the time-averaged void fraction is symmetric about the x-axis. Twin-branched cavities exhibit (see figure 9b) a void fraction distribution asymmetric about the x-axis due to the upward camber as a result of buoyancy, and are composed predominantly of air. The value of $\overline{\alpha}$ in the closure region ranges from approximately 0.1 to 0.6 and this variation is due to the averaging of the three-dimensional, time-varying closure geometry as shown in figure 4(b). Figure 9(c) shows the void fraction distribution of REJCs. There is a clear separation of gas and bubbly re-entrant flow inside the cavity due to the buoyancy effects as seen by a sharp gas-liquid interface. The gas ejected via spanwise vortices near the closure appears as lobes, asymmetric at approximately y = 0. The cavity shape exhibits asymmetry at approximately y = 0, with a downward curvature of the upper cavity interface. The downward curvature of the cavity interface relaxes as cavity length increases to form an LC. The LCs are also predominantly composed of air like TBCs. The streamlines of LCs appear relatively straighter, with the shape of the cavity almost symmetric at approximately y = 0, as shown in figure 9(d). The void fractions at the closure of LCs could not be measured due to the limitations imposed by the FOV.

3.4.2. *Cavity length*

Since each type of supercavity considered in this study had different closure mechanisms, the criteria used for identifying averaged cavity length (L_c) depended upon the flow

features exhibited by the closure region. The cavity length is defined as the distance of the two-dimensional closure region from the wedge base for FCs, REJCs and LCs (see L_c indicated in figure 9) along the wedge axis. Due to the dynamics of gas entrainment and ejection in the cavity, the cavity length varied with time. Thus, the cavity length reported is a time-averaged measure, and the variation in the cavity length is expressed as one standard deviation. For an FC, the cavity length is defined by the length of the bubbly mixture attached to the wedge base, excluding the region of gas ejection from vortex shedding as shown in figure 9(*a*). For a TBC, the cavity length is defined from the wedge base to the bifurcation point along the midspan of the cavity (see figure 9*b*). The bifurcation point is elucidated using $\overline{\alpha}(x, y)$, where an isocontour of $\overline{\alpha} = 0.90$ distinguishes the 2-D cavity body from 3-D features. For an REJC, the cavity length is difficult to define; for consistency, it is taken as the distance from the wedge base to the mean location of the minimum averaged void fraction in the closure region as shown in figure 9(*c*).

Non-dimensional cavity length (L_c/H) variation with C_{as} for $Fr \leq 4.17$ and $Fr \geq 5.8$ is shown in figures 10(a) and 10(b), respectively. Figure 10(c) shows the variation of (L_c/H) with cavitation number (σ_c) for supercavities. For a fixed Fr, the length of the FCs increases monotonically with C_{qs} . Here, L_c/H increases abruptly when an FC transitions to a TBC, and with a further increase in C_{qs} at a fixed Fr, L_c/H remains unchanged (see figure 10a). The observed trend is accompanied by the thickening of the two branches and a higher gas ejection rate needed to maintain the same cavity length. At $Fr \ge 5.8$, the length of FCs again increases monotonically with C_{qs} similar to the low-Fr case (figure 10b). A sharp change in cavity length, from $L_c/H \approx 2$ to 4, with an increase in C_{as} is observed as the cavity regime changes from FC to REJC. As C_{as} is increased further, REJCs (figure 10b) increase in length, and are seen to span over 4H to 8H for all Fr considered. Note that the length of the cavity is the same as the length of the re-entrant jet for REJCs. With further increase in C_{qs} ($\gtrsim 0.07$), abrupt growth of REJCs results in the formation of LCs that grow out of the FOV. It was not possible to quantitatively measure the length of LCs due to limited optical and X-ray densitometry access. However, qualitative visualisation of closure using X-ray imaging allowed the estimation of cavity length for LCs for $Fr \approx 5.79$ shown in figure 10(*b*).

The supercavity (TBC and LC) lengths attain a maximum for a given Fr consistent with the observation of Qin *et al.* (2019) in two-dimensional cavitators. Furthermore, the measured maximum cavity length (for a fixed Fr) appears to have a power-law relationship with the cavitation number, σ_c , as shown in figure 10(*c*) and reported previously by Franc & Michel (2005), Terentiev, Kirschner & Uhlman (2011). Interestingly, REJCs do not fall on the power law, suggesting a different scaling law governing their lengths. It is suspected that significant gas leakage caused by re-entrant flow results in stunted cavity lengths. This will be addressed in § 4.2. The maximum thickness of cavities shows a minor dependence on C_{qs} : it varies from 1 to 1.1*H* for FCs, while it is close to 1.18*H* for all other supercavities observed in this study. This is in agreement with Wu *et al.* (2021) who reported the geometric features of natural cavities in the same flow geometry.

3.5. Dynamics at cavity closure and gas ejection mechanisms

3.5.1. Foamy cavities

Foamy cavities do not have a well-defined closure, akin to natural open cavities defined by Laberteaux & Ceccio (2001). These are wake-dominated cavities wherein the entrained gas is ejected out periodically via an alternating Von Kármán vortex street. This is shown by void fraction time-series in figure 11 (shown in supplementary movie 1 available at https://doi.org/10.1017/jfm.2025.10266). The gas ejection frequency,



Figure 10. The length (L_c) of ventilated cavities, normalised by wedge height (H) at different Fr as a function of ventilation coefficient (C_{qs}) : (a) cavities at low Fr (< 5), (b) cavities at higher Fr (> 5). (c) Supercavity length variation with cavitation number (σ_c) (the low-Fr cases are shown by red markers, while the high-Fr cases are shown by blue markers). The black dashed curve shows a power-law fit. The inset shows the same plot on an adjusted logarithmic scale.

expressed as Strouhal number (St_H) , is estimated to be ~0.31. This is higher than the Strouhal number 0.25 reported for a non-cavitating wedge of comparable blockage ratio and wedge-angle (Ramamurthy & Bhaskaran 1978; Wu *et al.* 2021). This increase in Strouhal number, also observed in natural cavitating wakes (Young & Holl 1966), can be attributed to vorticity dilatation due to the presence of cavitating structure (Belahadji *et al.* 1995; Brandao *et al.* 2019) and mixture compressibility effects (Wu *et al.* 2021).

3.5.2. Twin-branched cavities

Twin-branched cavities are nominally two-dimensional until their bifurcation point but have a well-defined three-dimensional closure. The closure of these cavities is characterised by two branches along the walls as shown in figures 4 and 12. The cavity



Figure 11. Instantaneous void fraction fields for an FC at Fr = 13.9, $C_{qs} = 0.0205$, showing periodic gas ejection via a Von Kármán vortex street (time increases from (a) to (f)).



Figure 12. High-speed visualisation of TBC closure at Fr = 2.08 for two different cases of ventilation: (a-e) $C_{qs} = 0.058$, (f-j) $C_{qs} = 0.128$. The white dashed line shows a convecting perturbation on the upper cavity interface responsible for cavity pinching.

closure is marked by a weak re-entrant flow along the centreline of the cavity in the x-z plane shown in figure 4(b).

Based on high-speed videos, two gas ejection mechanisms can be identified. Firstly, the gas ejection appears to be due to a re-entrant flow in the narrow midtail region, where gas is ejected intermittently in small parcels as shown in the region marked by 'closure' in figure 4(a,b). See supplementary movie 2 for the visualisation of cavity span (x-z plane).



Figure 13. Instantaneous gas ejection in TBC closure at Fr = 2.08, $C_{qs} = 0.058$. The white arrows show the travelling front of the interfacial perturbation eventually pinching the cavity-off. The white dashed line indicates the convection of a trough region of the perturbation.

Secondly, gas ejection is observed at the downstream tips of the two branches via travelling disturbance on the interface and oscillations shown in figure 12 and supplementary movie 3. Figure 13(a-f) and supplementary movie 4 show X-ray-based visualisations of gas ejection from interface oscillation in TBCs. The white arrow shows the propagation of the disturbance along the interface.

As the travelling disturbance propagates downstream along the cavity interface shown in figure 13(a-e), it pinches the cavity at the twin branches in combination with inplane oscillations leading to a gas ejection. Since the length of the cavity does not change with increasing C_{as} for a given Fr (see figure 10a), larger gas ejection must occur at higher C_{qs} . The larger gas ejection at $C_{qs} = 0.128$ appears as larger slugs as shown in figure 12(f-j). It is observed that the amplitude of the instability is higher for larger ventilation (C_{qs}) for a given Fr, suggesting a higher degree of pulsation at higher C_{qs} . The convecting wavefront is marked by a white dashed line in figure 12 for $C_{qs} = 0.058$ (a-e) and 0.128 (f-j). The slopes of the white dashed lines can be used to approximate the propagation speed of the perturbation and appear to be near identical, despite a significant difference in C_{qs} . For a given Fr, the propagation velocity is close to the velocity of the upper cavity interface $(\mathcal{O}(U_0))$ for the considered range of C_{as} ($\approx 0.058-0.128$). We hypothesis that it is an inertial wave/disturbance possibly triggered by the combination of Kelvin–Helmholtz instability due to the shear at the cavity interface and Rayleigh-Taylor instability due to the density difference at the upper cavity interface (Jiang & Cheng 2019). The propagation speed of instability $(c_{r,tbc})$ at the interface of two fluids in the absence of a bounding wall, estimated using linear stability analysis, is given by $c_{r,tbc} = (\rho_g U_g + \rho_l U_l)/(\rho_g + \rho_l) \approx U_l \approx U_0$ (Drazin 2002), where subscripts l, g correspond to liquid and gas phases, respectively. For $\rho_g \ll \rho_l$, $c_{r,tbc}$ reduces to U_l due to the large density difference across the cavity interface. This is consistent with our experimental observations, i.e. the propagation velocity of the perturbation is of the order of inflow velocity.



Figure 14. High-speed visualisation of REJC dynamics at Fr = 5.79, $C_{qs} = 0.054$. The red arrows in (a-e) indicate the re-entrant flow. The Von Kármán vortex street can be clearly seen in the wake of the cavity.



Figure 15. Instantaneous void fraction fields for an REJC at Fr = 5.79, $C_{qs} = 0.054$ showing gas accumulation and ejection. Red arrows indicate the re-entrant flow front propagating upstream.

3.5.3. Re-entrant jet cavities

A time-series obtained from high-speed videography of an REJC is shown in figure 14. A re-entrant flow, visualised by a frothy mixture along with the flow front indicated by a red arrow, can be seen propagating upstream in figure 14(a-e). As the re-entrant flow reaches the base of the wedge, it appears to be redirected to the cavity interfaces. This is illustrated in supplementary movie 5. A clearly defined Von Kármán vortex street can be seen in the cavity wake (see figure 14d,e), suggesting (i) vortex shedding and gas ejection are coupled, (ii) strong wake–gas interaction in such cavities. As the re-entrant jet front propagates upstream, it displaces gas at the bottom of the cavity as seen in figure 14(c,e). While the gas can be seen advecting away from the cavity, the gas volume cannot be quantified from the high-speed imaging. Time-resolved void fraction measurements of an REJC for the same condition show the internal cavity flow structures in figure 15 and supplementary movie 6. Note that the X-ray densitometry measurements are separate experimental trials from the high-speed optical measurements. The gas accumulation in

the upper half of the cavity is evident from the red regions (high void fraction, $\alpha \simeq 1$) in figure 15. Supplementary movie 6 shows that a part of injected gas reaches near the closure and accumulates in the upper part of the cavity, as also indicated by figure 15(d). The other part of the injected gas is ejected from the lower half of the supercavity via a quasiperiodic vortex. This quasiperiodicity in lower vortex shedding is suspected to be induced by the presence of bubbly re-entrant flow in the lower portion of the supercavity. The accumulated gas in the upper portion of the cavity is ejected out at the top interface in the form of a periodic vortex. The gas ejection via the spanwise vortices in the form of the wake is shown in figure 15(b-e). The re-entrant flow is visualised by a low-voidfraction (~ 0.5) region in the lower part of the cavity. The re-entrant jet is formed near the closure, propagates towards the wedge base and becomes confined to the bottom part of the cavity due to the effects of gravity (see figure 15). Here the red arrows indicate the re-entrant flow front. Figure 15(f) shows that the propagating re-entrant flow displaces the gas, resulting in an additional gas ejection. This re-entrant flow cycle continues to sustain a nearly fixed-length REJC. The detailed analyses of the re-entrant jet dynamics showing bimodal gas ejection is included in Appendix A.

3.5.4. Long cavities

Closure of LCs could not be observed using high-speed images as it spanned beyond the FOV. Nevertheless, X-ray-based flow visualisation was performed through the thicker and denser PVC walls of the test facility at FOV-2, as shown in figure 1. This led to a low SNR in the void fraction, allowing only qualitative cavity visualisation. From these qualitative visualisations, the following observations were made: LCs do not exhibit a re-entrant flow-like closure. The gas appears to be ejected near the cavity closure via an interfacial perturbation and pulsations shown in figure 16(*a*) and supplementary movie 7. The perturbation is seen to be convecting on the cavity interface with a velocity close to inflow velocity (U_0). Such cavity pulsations have been observed by Michel (1984) in LCs at large C_{qs} . The gas pocket shed off at the closure shown by the x-t diagram in figure 16(*b*) is periodic with a non-dimensional frequency (St_H) of approximately 0.19. This is in close agreement with Shao *et al.* (2022), who reported an average *St* of 0.20 for oscillatory cavities in an axisymmetric cavitator. It is observed that with an even further increase in C_{qs} , the cavity lengths do not increase substantially, rather, the amplitude of oscillation increases. Future studies are planned to investigate LCs in detail.

3.6. Compressibility effects

In natural cavitating flows, the compressibility of the medium plays a significant role in dictating cavity dynamics (Ganesh *et al.* 2016; Wu *et al.* 2021). Moderately high vapour fractions (~0.4–0.7) in combination with low pressure in the vapour cavity (of the order of vapour pressure) reduces the speed of sound in this bubbly mixture to $\mathcal{O}(1)$ ms⁻¹. This can result in high cavity Mach numbers, giving rise to the propagating bubbly/condensation shock fronts as observed experimentally by Ganesh *et al.* (2016), Gawandalkar & Poelma (2024) and numerically by Budich, Schmidt & Adams (2018). In ventilated cavities, the void fraction can attain values close to 0.5 leading to lower speed of sound, and hence a high Mach number. Hence, the effects of compressibility bear significant industrial implications and need to be examined for ventilated cavities. The direct void fraction (α) and pressure measurements (P_c) allow us to estimate the speed of sound in the binary mixture within the cavity (c_m), using (3.1) (Brennen 1995), where k is the polytropic constant of the mixture. In (3.1) it is assumed that the cavity is composed of liquid (subscript l) and gas (subscript g) with negligible surface tension effects, bubble dynamics, and mass transfer



Figure 16. (a) X-ray visualisation of cavity closure corresponding to the LC regime at Fr = 5.79, $C_{qs} = 0.069$. X-ray images were acquired through the thicker and denser PVC walls of the test section, leading to highly reduced SNR. As such, the void fraction cannot be accurately estimated. However, the shape of the cavity can be visualised well. The white dashed line shows the travelling perturbation front leading to the gas pocket shed off at the closure. (b) The x-t diagram at $y/H \approx 0$ for LC closure showing nine gas shedding cycles.

between phases. The Mach number, Ma, is then estimated with (3.2), where the velocity scale u is either the inflow velocity (U_0) or the velocity of the re-entrant jet front ($\overline{u_{rej}}$):

$$c_m = \left\{ \frac{\alpha}{k P_c} [\alpha \rho_g + (1 - \alpha) \rho_l] \right\}^{-1/2}, \qquad (3.1)$$

$$Ma = \frac{u}{c_m}.$$
(3.2)

The TBC and LC are filled with air ($\alpha \sim 1$) as seen by the void fraction distribution shown in figure 9(*b*,*d*). Hence, the speed of sound is expected to be high in these cavities, resulting in low Mach numbers at *u*. These cavities are omitted from the analyses. Further, using U_0 as a velocity scale to estimate *Ma* provides us with the maximum achievable values of *Ma* for the cavity. The time-averaged void fraction fields are used to estimate the local *Ma* for FCs and REJCs in figure 17(*a*,*b*). It is seen that the Mach number is consistently lower than 0.3. The estimated Mach number of re-entrant flow front (Ma_{rej} , based on \overline{u}_{rej}) is shown in figure 17(*c*). It increases with *Fr*, yet remains lower than 0.1. This suggests that the effect of compressibility is negligible for the ventilated cavities under consideration. Although the void fractions are sufficiently low, the pressure in the cavities is sufficiently high to maintain the speed of sound as high as 25 ms⁻¹. This is in contrast with natural cavities, where the speed of sound (c_m) drops to a few ms⁻¹ owing to low cavity pressures close to vapour pressures of a few kPa demonstrated by Gawandalkar & Poelma (2024). Hence, the bubbly shock fronts observed in natural cavitation flow are not observed in ventilated cavities under consideration.

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Figure 17. Mach number (*Ma*) based on averaged void fraction fields ($\overline{\alpha}$) and incoming velocity (U_0) at (*a*) Fr = 13.89, $C_{qs} = 0.029$, (*b*) Fr = 13.89, $C_{qs} = 0.0617$. (*c*) Mach number of the re-entrant jet front at different Fr and C_{qs} .

4. Formation of supercavities

During the formation of supercavities, cavity length undergoes an abrupt increase at $C_{qs}^{tr} \sim C_{qs}^{tr}(C_{qs,fc-tbc}^{tr}, C_{qs,fc-rejc}^{tr}, C_{qs,rejc-lc}^{tr})$ as shown by the regime map in figure 7 and cavity length variation in figure 10(*a*,*b*). This abrupt increase in length is also accompanied by a change in cavity closure type. Such cavities observed during the formation process are referred to as transitional cavities, and the corresponding closures as transitional closures. Transitional cavity closures dictate the ventilation demands and the stability of the fully formed supercavities. Hence, the formation of supercavities, with an emphasis on transitional closure region, is discussed in this section.

The formation of supercavities (TBCs and LCs) was studied with an L-H ventilation strategy shown by a red C_{qs} profile in figure 2. Using time-synchronous measurements of void fraction fields ($\alpha(x, y, t)$) and the ventilation input ($\dot{Q}_{in}(t)$), change in cavity volume ($V_{g,c}(t)$) was estimated to quantify gas leakage ($\dot{Q}_{out}(t)$). In a control volume around the cavity, the mass balance of gas inside the cavity is given by (4.1), where ρ_c is the mass density, V_c is the cavity volume and \dot{Q} is the volumetric gas flux. The subscript g denotes the gas phase, while *in* and *out* denote gas injection and ejection, respectively:

$$\frac{\partial \rho_{g,c} V_{g,c}}{\partial t} = \rho_g \dot{Q}_{g,in} - \rho_g \dot{Q}_{g,out}.$$
(4.1)

Equaton (4.1) can be rearranged to estimate the ratio of ejected to injected gas from the cavity expressed as Θ_f , computed as per (4.2). The Θ_f is directly proportional to the gas ejection rate out of the cavity and inversely proportional to the gas entrainment rate inside the cavity:

$$\Theta_f = \frac{\dot{Q}_{g,out}}{\dot{Q}_{g,in}}(t) = 1 - \frac{1}{\dot{Q}_{g,in}(t)} \frac{\partial \alpha(x, y, t) V_c(t)}{t}.$$
(4.2)

In 4.2, $\dot{Q}_{g,in}(t)$ is the prescribed injection profile, and $V_c(t) = \iint_{CV} W dx dy$ is the estimated cavity volume from the X-ray-based void fraction fields. The control volume is a rectangle between y/H = -0.65 and 0.65 for the full extent of the X-ray FOV. Note that Θ_f estimation is limited to snapshots where the entire cavity is within the X-ray FOV. The estimated instantaneous cavity volume ($V_c(t)$) is smoothed using a cubic smoothing spline with p = 0.99 (De Boor 1978). Quasistable cavities are expected to satisfy $\Theta_f \approx 1$,



Figure 18. (*a*–*h*) X-ray densitometry snapshots of TBC formation at Fr = 2.08 and final $C_{qs} = 0.075$. (*i*) The temporal variation of the ventilation coefficient, C_{qs} (solid line), and instantaneous ejection ratio, Θ_f (dotted line). The grey region indicates the transitional closure region.

i.e. gas injection is in equilibrium with gas ejection. The formation of TBCs at $Fr \approx 2.08$, 4.17 and LCs at $Fr \approx 10.42$ are discussed separately in §§ 4.1 and 4.2, respectively.

4.1. Formation of TBCs

Figure 18 shows the formation of a TBC based on time-resolved X-ray measurements at Fr = 2.08, $C_{qs} = 0.075$. Initially, small bubbles accumulate near the top of the wedge as shown in figure 18(*a*,*b*). The gas ejection ratio, Θ_f , decreases with increasing C_{qs} and the cavity begins to expand towards the bottom of the wedge, as shown in figure 18(*b*-*d*). The decrease in Θ_f can be attributed to the formation of transitional closure leading to the increased gas entrainment to form a supercavity. As the cavity height increases to reach near-wedge height (*H*), it rapidly increases in length due to the formed closure with no observable re-entrant flow (figure 18*c*-*e*). This coincides with Θ_f attaining a near-constant value of 0.2 as shown in the grey region in figure 18(*i*). It is important to note that the cavity is nominally two-dimensional during the growth or transition phase. During cavity growth, Θ_f exhibits slight oscillatory behaviour due to the gas ejection, via cavity



Figure 19. (a)–(h) X-ray densitometry snapshots of TBC formation at Fr = 4.17 and $C_{qs} = 0.096$. (i) The time-dependent ventilation coefficient, C_{qs} (solid line), and instantaneous ejection ratio, Θ_f (dotted line).

pinching at the closure. Figure 18(e-g) shows the formation of cavity branches along the wall, a characteristic of TBCs discussed earlier. Although oscillatory, Θ_f increases in figures 18(e) to 18(g) from 0.2 to 1. This suggests that the cavity is approaching a fully developed state, i.e. $\dot{Q}_{g,in}$ is in equilibrium with $\dot{Q}_{g,out}$. The cavity at such low *Fr* exhibits a significant degree of camber and the closure is marked by an interfacial perturbation responsible for gas ejection. The cavity formation dynamics is shown in supplementary movie 8.

Figure 19 shows the formation of a TBC at Fr = 4.2 and $C_{qs} = 0.096$. The formation dynamics is different due to the increased effect of flow inertia. Initially, there is a dispersed, foamy wake behind the wedge, and gas ejection due to the vortex shedding is seen in figure 19(*a*-*c*), similar to figure 18(*a*,*b*). With an increase in injection rate ($Q_{g,in}$), Θ_f , although oscillatory, decreases to approximately 0.4 near point *d* in figure 19(*i*), suggesting increased gas entrainment. The observed oscillation in Θ_f is attributed to gas ejection by spanwise vortex streets, as shown in figure 19(*b*,*c*). The aforementioned features are visualised in supplementary movie 9. The decrease in Θ_f in figure 19(*d*-*h*) coincides with the formation of transitional closure and relatively rapid gas accumulation near the top of the wedge, increasing the cavity length. Interestingly, during the cavity growth (after the formation of transitional closure), Θ_f remains almost constant at approximately 0.4, shown by the grey region in figure 19(*i*). This behaviour is similar to the previous



Figure 20. (*a*–*h*) X-ray densitometry snapshots of LC formation at Fr = 10.4 and $C_{qs} = 0.090$. (*i*) Temporal variation of the ventilation coefficient, C_{qs} (solid line), and instantaneous ejection ratio, Θ_f (dotted line). The grey region indicates the transitional closure region.

case of Fr = 2.08, where Θ_f maintained a near-constant value 0.2. As the cavity grows, the upper cavity interface curves downwards as evident in figure 19(*d*). This downward curvature near the cavity closure is in contrast to the upward curvature seen at the lower-*Fr* case shown in figure 18. The downward curvature is accompanied by a fixed-length re-entrant flow ($l_{rej,max}$) at the cavity closure as visualised in figure 19(*e*–*h*) by the low void fraction region ($\alpha \approx 0.5$) in the lower half of the cavity. As the cavity grows in length, the re-entrant flow front recedes further away from the wedge base as shown in figure 19(*d*–*h*). The transitional cavities are nominally two-dimensional in contrast to fully formed TBCs with three-dimensional closure. Furthermore, the structure of the transitional closure is seen to be dependent on the flow inertia (*Fr*, *Re_H*), addressed in § 4.3.

4.2. Formation of LCs

Figure 20 shows the formation of LCs at Fr = 10.4 and $C_{qs} = 0.090$. The corresponding high-speed visualisations having a larger FOV shown in figure 21 facilitate a complete observation of flow structures at the closure region. As gas injection begins, an FC is formed, as shown in figure 20(*a*,*b*). As C_{qs} is increased, transitional closure is formed and

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Figure 21. High-speed visualisation of LC formation (gas entrainment, liquid re-entrainment and gas ejection) at Fr = 10.4, $C_{qs} = 0.090$. The red arrow indicates the re-entrant flow front as the cavity length increases.

supercavity formation begins near point c in figure 20(i). Thus FCs transitions to REJCs upon the formation of transitional closure with a re-entrant flow at point c. The value of Θ_f reaches a minimum of 0.45, suggesting increased entrainment of injected gas in the wake, leading to an increase in cavity length as shown in figure 20(i). This results in a supercavity with a re-entrant flow spanning the entire cavity length (i.e. more than 4H) and impinging on the wedge base at point d in figure 20(i). The gas is ejected via re-entering liquid flow and spanwise vortices visualised by Von Kármán vortex streets in figure 21(b,c). Figure 20(e-h) shows that with a further increase in C_{qs} , the re-entrant flow has assumed its maximum length similar to the $Fr \approx 4.17$ case. As the REJC begins to transition to the LC, the re-entrant flow front can no longer impinge on the wedge base. Instead, it recedes away from the wedge base as the cavity length increases, as also reported by Barbaca et al. (2017). The transition of REJC to LC is shown by supplementary movie 10, and in figure 21(d-f), where the receding re-entrant flow front is indicated by a red arrow. During the transition, the length of the re-entrant flow remains constant $(l_{rej,max}/H \approx 8.5)$ as its front recedes further away from the wedge base with the increase in cavity length. Interestingly, as the cavity length increases (after the formation of closure at point c in figure 20(i), Θ_f does not maintain a constant value, rather it increases from 0.45 to 0.85 (see the grey region in figure 20*i*), suggesting larger gas ejection rates in comparison with previous cases of low Fr.

The different trends in Θ_f with Fr can be explained by the distinct closure types transitional cavities attain during the formation of TBCs and LCs: during the formation of a TBC, the transitional cavity has interfacial perturbations propagating towards the closure region or a mild re-entrant flow with vortex shedding, resulting in a smaller gas ejection rate. However, during the formation of an LC, the closure has a prominent re-entrant flow entering the cavity, resulting in a larger gas ejection. A prominent re-entrant flow at the closure seems to contribute to a significantly larger gas ejection than the interfacial perturbation or vortex shedding. This larger gas ejection rate likely leads to reduced gas entrainment, and hence stunted length of REJCs in figure 10(c). This is in line with the DIH measurements of Shao *et al.* (2022), who reported a large instantaneous gas ejection rate for cavities with re-entrant jet closure. This is further corroborated by the higher collapse rate of established supercavities at higher Fr cases having a prominent re-entrant flow at the closure (not shown here). The dynamics of re-entrant flow at the cavity closure with increasing Fr is discussed in the next subsection.



Figure 22. (a-d) Transitional cavity closure at a fixed cavity length seen at low-*Fr* range during the transition from FC to TBC. The blue markings show the length of the re-entrant flow, while the red dashed lines show the upper cavity interface. (*e*) The upper cavity interface as a function of *Fr* shows that the cavity interface curves downwards with an increase in *Fr*. (*f*) The maximum re-entrant flow length $(l_{rej,max}/H)$ as a function of *Fr*. The solid blue line is a linear fit: 0.85Fr - 0.73.

4.3. Effect of flow inertia on REJC closure

During the supercavity formation process, the length of the re-entrant flow attains a maximum, constant value, denoted by $l_{rej,max}$ (see blue arrows in figure 22b-d). After $l_{rei,max}$ is attained, the re-entrant flow front cannot reach the wedge base, i.e. $l_{rei,max}$ is shorter than the cavity length. The existence of constant length re-entrant flow at the cavity closure during the supercavity formation is observed for $Fr \ge 3.43$. It can be used as a proxy for the intensity of the re-entrant flow driven by a pressure gradient (Barbaca *et al.* 2017). The $l_{rei,max}$ is plotted for a range of Fr for a fixed cavity length in figure 22(f). It is seen to scale linearly with Fr: $l_{rej,max}/H \sim 0.85Fr - 0.73$, suggesting that the re-entrant flow is getting stronger with flow inertia. Furthermore, $l_{rej,max}$ is seen to be independent of the ventilation coefficient, C_{qs} , for a given Fr (not shown here). This is in agreement with Barbaca et al. (2017, 2019) who showed a similar behaviour of re-entrant jet length in natural and ventilated cavity flows behind a fence. It is worth noting that the increase in Fr is accompanied by a stronger curvature of the upper cavity interface, resulting in a smaller radius of curvature R (see figure 22e and inset in figure 22a). For instance, Fr = 2.08 shows a slight upward curvature, while as Fr increases, stronger downward curvature is exhibited by the upper cavity interface as shown in figure 22(e). This results in a smaller radius of curvature leading to a stronger adverse pressure gradient at the cavity closure as demonstrated by the 1-D Euler's equation in streamline coordinate systems (4.3). Here, n is a direction normal to the radius of curvature in a streamline coordinate system, and R is the radius of curvature of the cavity closure (see inset in figure 22a). A strong pressure gradient at the closure drives upstream, re-entrant flow from the closure region as also observed in natural cavitating flows (Callenaere *et al.* 2001; Gawandalkar & Poelma 2022):

$$\frac{\partial p}{\partial n} \sim \rho \frac{U_0^2}{R}.$$
(4.3)

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Figure 23. Time signals of C_{qs} and σ_c showing ventilation hysteresis using H-L ventilation strategy for (*a*) Fr = 2.08: TBC is formed at A and can be maintained upon C_{qs} reduction at B and C. (*b*) Fr = 10.41: LC is formed at A and B, and can still be maintained upon C_{qs} reduction at C and D. The corresponding high–speed optical visualisations of the supercavity are shown.

Furthermore, $l_{rej,max}/H$ possibly dictates the gas ejection out of the cavity when REJCs transition to LCs. Consequently, if the ventilation input can overcome the gas ejection due to the re-entering flow, the REJC transitions to an LC. This is verified quantitatively using a simple gas ejection model based on empirical relations obtained in this study as detailed in Appendix B. It is also recognised that above the critical Froude number of 5.7, the Reynolds number (Re_H) of the flow is a more suitable parameter than Fr. However, the effect of Re_H and Fr are coupled in this study and will be segregated in future experiments with different wedge geometries.

5. Ventilation hysteresis

Differences between ventilated cavities established using the H-L ventilation strategy and the L-H ventilation strategy discussed so far are presented in this section.

5.1. Supercavities formation with H-L ventilation strategy

Figures 23(*a*) and (*b*) show a representative case of supercavities formed with H-L ventilation strategy for TBC and LC, respectively. The temporal variation of C_{qs} is shown in blue, and the cavity pressure variation expressed as σ_c is shown in red. In all cases considered, it is ensured that the cavity closure is fully developed, i.e. TBC at $Fr \approx$ 2.08 and LC at $Fr \approx$ 10.4, before reducing the ventilation coefficient to a prescribed C_{qs} value.

At $Fr \approx 2.08$, the C_{qs} is initially set to 0.1 to ensure that the TBC is completely formed, as shown by point A in figure 23(a). Points B and C represent the region of reduced $C_{qs} \approx$

0.019. Interestingly, it is observed that the TBC persists at a much lower C_{qs} with the H-L strategy compared with the L-H strategy . At such a flow condition (Fr = 2.08, $C_{qs} = 0.019$), FCs were observed in the L-H ventilation strategy as shown in figure 7.

At a higher Fr (\approx 10.4), C_{as} is initially increased to 0.088 such that an LC is formed as shown by points A and B in figure 23(b). The reduction of C_{qs} to 0.062 resulted in the persistence of the LC as shown by points C and D in figure 23(b). At the same flow conditions, REJCs were observed using the L-H strategy in the regime map of figure 7. It is observed that upon formation of a supercavity (TBC and LC), the cavitation number (σ_c) remains relatively unchanged, with the reduction of the ventilation coefficient (C_{qs}) , as shown by the red line in figure 23. This corroborates our earlier observation that upon the formation of closure, σ_c does not vary with increasing C_{qs} for fixed-length cavities (see figure 8a). It is also consistent with the previous observations of Arndt *et al.* (2009) and Karn *et al.* (2016) in other cavitator geometries. It is worthwhile to note that the previous studies of Karn et al. (2016) observed a change in cavity closure with the reduction in C_{as} , with no effect on cavity length (L_c) and cavitation number (σ_c) . In this study, a change in the closure is not observed for TBCs; however, the closure of LCs is out of the optical FOV and needs further investigation. Nevertheless, qualitative observation with X-ray imaging in FOV-2 hints that closure remains unchanged. Furthermore, we observe that in-plane cavity oscillations are 'damped-down' upon C_{qs} reduction.

5.2. Regime map with H-L ventilation strategy

A systematic variation of Fr and C_{qs} using H-L ventilation strategy resulted in the second regime map shown in figure 24(*a*). This regime map differs significantly from that based on the L-H ventilation strategy shown in figure 7. At low Fr, it is seen that the transition boundary from FC to TBC, denoted by the interface between the green and red regions in figure 24(*a*), increases monotonically with Fr as opposed to a constant $C_{qs} = 0.043$ in the regime map based on the L-H strategy. At higher Fr, the transition boundary between FC to LC, denoted as the interface between the black and red regions in figure 24(*a*), is similar to the FC to REJC transition in the L-H regime map (blue dotted line in figure 7). With the H-L ventilation strategy, LCs persist at comparable C_{qs} where REJCs were observed for the L-H ventilation strategy. Further, they transition directly to FCs upon C_{qs} reduction. Thus, for a given Fr and C_{qs} , the cavity closure, pressure and geometry depend on the ventilation strategy, in fact, ventilation history. Most importantly, from the regime maps, it is clear that the ventilation required to maintain a supercavity ($C_{qs,m}$) is significantly different than the ventilation required to form a cavity ($C_{qs,f}$) as demonstrated in figure 24(*b*).

5.3. Formation and maintenance gas fluxes

The minimum amount of gas needed to maintain a supercavity of a given length at a given Fr using the H-L injection strategy can now be estimated as shown in figure 24(b). Red lines represent the gas flux needed to form a supercavity of a given length, and blue lines represent the gas flux needed to maintain the established supercavity of the same length. It is evident from figure 24(b) that more gas is needed to form a supercavity when compared with maintenance for all the Fr under consideration. A similar observation has been made in ventilated cavities generated behind a two-dimensional backward-facing step (Arndt *et al.* 2009; Mäkiharju *et al.* 2013*a*).

The physical mechanism responsible for the observed difference in ventilation demands can be explained with the help of cavity formation dynamics, especially the cavity closure type, and the resulting gas ejection rates during the formation process. In both L-H and



Figure 24. (a) Cavity regime map resulting from decreasing ventilation from a fully developed supercavity initial condition (H-L ventilation strategy). The blue dashed line shows the C_{qs} limit where the supercavities are no longer maintained. (b) Ventilation coefficient required to form and maintain cavities at different Fr. The formation line (red) is the minimum C_{qs} required to establish a given cavity closure (TBC for $Fr \lesssim 4.2$, LC for $Fr \gtrsim 5.7$). The maintenance line (blue) is the minimum C_{qs} required to maintain a given closure, below which the cavity rapidly transitions to an FC.

H-L strategies, FCs are identified at low C_{qs} , characterised by dispersed bubbles in the near-wake region with no observable closure. Thus the role of the near-wake flow and its interaction with the gas injection process is dominant at low ventilation rates (C_{qs}) for both strategies. At higher C_{qs} , LCs or TBCs are observed for both strategies, depending on the Froude number. The LCs and TBCs, both, have a disturbance propagating on the interface resulting in gas ejection. This is in contrast to the near-wake flow dominance at low C_{qs} and, hence, other mechanisms become important at high injection rates, suggesting no influence of the wake flow at higher cavity lengths.

The existence of REJCs only during the L-H strategy is again due to the stronger influence of the wake flow during the formation process, but not during the maintenance of supercavities. During formation, the separated shear layers have a significant influence on the injected gas (Gerrard 1966), and this results in the formation of closure dynamics representative of REJCs. As a result, the wake flow influences the ventilation demands for the L-H strategy due to increased gas ejection caused by the re-entrant flow. Therefore, higher ventilation (C_{qs}) is required to overcome this increased gas ejection to form an LC leading to increased $C_{qs, f}$.

During maintenance, the established supercavity (LC and TBC) is used as an initial condition before reducing C_{qs} to a prescribed value. The closure observed for LCs and TBCs does not exhibit wake characteristics. Instead, an interfacial disturbance near the closure is identified, which allows relatively less gas ejection. To this end, the maximum supercavity length, and hence the cavity volume, is set by the Froude number. A minimum volume of gas is required to feed the cavity volume to maintain it. Consequently, for a given C_{qs} , the cavity receives more gas flux than it requires to maintain itself. This allows C_{qs} to be decreased to $C_{qs,m}$ while maintaining supercavities, i.e. TBC and LC. Due to a lack of quantitative X-ray-based measurements at the closure of LCs, the exact dynamics at its closure could not be examined. Quantification of cavity lengths across the entire Fr range is expected to provide more insights into this behaviour. This is being investigated in a follow-up work.

6. Summary and conclusions

Ventilated cavities in the wake of a two-dimensional bluff body are studied with timeresolved X-ray densitometry over a wide range of flow velocities, i.e. Froude number $(Fr \approx 2-13.9)$ and Reynolds Number $(Re_H \approx 1.6-11 \times 10^4)$, and gas injection rate $(C_{qs} \approx 0.03-0.13)$. The ventilated cavities are created by systematically varying Fr and C_{qs} . This led to a regime map $(Fr \text{ vs } C_{qs})$ where four types of fixed-length cavities are identified, each having a unique cavity closure type.

An FC, resembling an open cavity without a well-defined closure, was observed at low C_{qs} , irrespective of the *Fr* considered. In this regime, the gas entrained in the near wake of the wedge is ejected out periodically by the Von Kármán vortex street. The TBCs, REJCs and LCs, on the other hand, are supercavities having developed closures. A TBC is formed at low *Fr* and higher C_{qs} with a three-dimensional closure consisting of two branches along the walls. The gas is ejected primarily by a propagating interfacial disturbance at the upper cavity interface that pinches the cavity at the branches. The closure is marked by in-plane oscillations.

Re-entrant jet cavities are observed at an intermediate C_{qs} when $Fr \ge 5.8$. The REJCs have a strong liquid re-entrant flow entering the cavity due to a higher pressure gradient at the closure. The re-entrant flow in these cavities is seen to span the entire cavity length. The gas ejection is brought about by periodic spanwise vortex shedding and a strong periodic re-entrant flow displacing the entrained gas. The re-entrant flow-front velocity in the laboratory frame of reference is measured to be $\sim 0.3U_0$, for all Fr and C_{qs} . For a given Fr, the length of REJCs increases monotonically with increasing C_{qs} . With a further increase in ventilation, for $Fr \ge 5.8$, LCs are observed. Long cavities are characterised by interfacial perturbations leading to periodic gas ejection, similar to those observed by Michel (1984). Long-cavity closure could not be measured quantitatively due to the limitation imposed by the experimental set-up. Nevertheless, LCs are suspected to have a two-dimensional closure from our qualitative flow visualisations, as also reported by Michel (1984). Long cavities deserve a thorough quantitative investigation and are considered for future investigation.

In addition to the topological features reported, several observations from the study are summarised. The cavity closure and the resulting gas ejection rate are seen to influence the cavity length and the pressure within the cavity. Furthermore, an observed change in cavity closure is accompanied by an abrupt increase in cavity length. It is also observed that the cavity length is not unique to a flow condition given by Fr and C_{as} ; a cavity of a given L_c can have different closures. Cavity pressure, expressed as cavitation number (σ_c), determines the observed closure for a given cavity length. Additionally, despite low void fractions (~ 0.5) in the cavity, no significant effect of water–air mixture compressibility was observed on the cavity dynamics. This is primarily due to high cavity pressures. The supercavity lengths, when plotted as a function of (σ_c) , appear to follow a powerlaw relationship except for REJCs. This is likely linked to the re-entering flow displacing larger amounts of gas, resulting in a larger gas ejection or low gas entrainment to form the cavity. The TBCs and LCs exhibit a maximum cavity length for a given Fr, implying limited permissible gas entrainment in the wake. Qualitatively, we observed that stable cavities after assuming the maximum length, start to oscillate more in the x-y plane with an increase in C_{qs} to eject the excess gas.

Based on simple gas balance analysis, it is observed that upon the formation of transitional closure, the gas ejection rates decrease rather abruptly, leading to an abrupt increase in cavity length. The supercavity formation process differs at low and high Fr. Specifically, the normalised gas ejection during the formation at low Fr is seen to be less

https://doi.org/10.1017/jfm.2025.10266 Published online by Cambridge University Press

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than the gas ejection at high Fr. This is due to the different cavity closures attained by the cavity and the resulting wake dynamics. At low Fr, the gas is ejected out via spanwise vortices or a propagating interfacial disturbance. However, at higher Fr, gas is ejected out via spanwise vortices and primarily via a re-entrant flow. A prominent re-entrant flow at the closure results in higher gas leakage rates than vortex or interfacial perturbations propagating towards the closure region. A fixed-length, re-entrant flow is seen at the closure of transitional cavities as the supercavities are being formed at $Fr \ge 3.43$. The length of this re-entrant flow increases with increasing flow inertia, which in turn dictates the gas ejection and the observed transition from REJCs to LCs.

It is observed that cavity closure exhibits ventilation hysteresis, i.e. for a given Fr, cavity closure depends on the ventilation history. The transitional cavity closure and the resulting gas leakage during the cavity formation provide us with insights into observed ventilation hysteresis. The ventilated cavities at low C_{qs} are seen to be dominated by the interaction of wake flow with gas injection. However, at higher C_{qs} , supercavities (TBCs and LCs) exhibit no influence of wake interaction, instead, they have interfacial perturbations propagating towards the closure region and oscillations. For a given C_{qs} , a stronger wake interaction results in a higher gas ejection rate in REJCs in comparison with closure in TBCs and LCs marked by interfacial perturbation. Due to the different gas ejection characteristics at different closures, ventilation demands are dependent on the closure history. This explains why supercavities can be maintained/sustained at almost half the gas flux required to form/establish the supercavity.

The findings of the present study suggest that the ventilation strategy is paramount for the efficient formation and maintenance of ventilated supercavities. This understanding of ventilated cavity closures can be used to design a control strategy to form a stable cavity of a given length with minimum gas injection. Furthermore, it allows the maintenance of the cavities at lower ventilation demands, making partial/super cavity drag reduction and aeration more efficient and sustainable. The rate of increase/decrease of gas ventilation in the ventilation strategy could play a significant role in closure formation. Hence, it is possible that a higher ramp rate can be used to achieve a ventilated cavity more efficiently, i.e. with less volume of gas. However, this is beyond the scope of the current investigation and will be investigated in the future. Furthermore, we recognise that Re_H is a more relevant parameter to characterise the ventilated cavities at higher $Fr \[>5.7\]$. Hence, the effect of Fr and Re_H can be segregated with different wedges and experiments across different scales.

Supplementary movies. Supplementary movies are available at https://doi.org/10.1017/jfm.2025.10266.

Acknowledgements. U.U.G. would like to thank TU Delft for supporting his stay at the University of Michigan, Ann Arbor for the duration of the experiments.

Funding. U.U.G. and C.P. are funded by the ERC Consolidator grant no. 725183 'OpaqueFlows'. N.A.L., P.J., S.L.C. and H.G. are supported by the Office of Naval Research, under program managers Dr K.H. Kim and Dr J. Young, grant no. N00014-21-1-2456.

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

Appendix A. Spectral Analysis of REJCs

The characteristics of the re-entrant flow can be estimated from a space-time (x-t) diagram of time-resolved void fraction fields. The x-t plot in figure 25(*a*) shows the void fraction time evolution along the yellow line $(y/H \approx -0.27)$ shown in the inset of figure 25(*c*). The black dotted lines visualise the liquid REJ fronts inside the cavity,



Figure 25. (a) A sample x-t diagram showing the evolution of the void fraction for an REJC at Fr = 5.79, $C_{qs} = 0.054$. Examples of the re-entrant flow fronts are indicated by black dashed lines. (b) Power spectral density (PSD) of the void fraction computed from the x-t plot at $X/H \approx 5$, showing two *distinct* shedding frequencies, St_H . (c) Re-entrant flow velocity in the laboratory frame of reference estimated from the x-t diagram normalised with inflow velocity (U_o) for a range of Fr and C_{qs} . (d) Non-dimensional shedding frequency (St_H) for a range of Fr and C_{qs} . Solid markers show the gas ejection frequency due to vortex shedding. Open markers show the gas ejection frequency due to the re-entrant jet impingement. Grey markers (*) show St based on measured kinematics of the re-entrant flow (L_c and $\overline{u_{rej}}$). The grey dashed line fit to grey markers is given as $St_{H,rej} = 0.2 - 2.375C_{qs,in}$.

and the ejected gas is indicated by the white arrow in the x-t plot. The velocity of the re-entrant jet front and the convection of the ejected gas are estimated from x-tdiagrams. The measured REJ front velocity u_{rej} , when normalised with the inflow velocity (U_0) , is constant $(\overline{u_{rej}}/U_0 \approx 0.3)$ irrespective of C_{qs} and Fr as shown in figure 25(c). Strouhal number ($St_H = f H/U_0$) of the gas ejection frequency, f, estimated via afast Fourier transform (FFT) of the time signal extracted from the x-t plot, is shown in figure 25(d). The FFT was performed on the time signal of the void fraction at a probing point in the wake $(X/H \approx 5)$. Two distinct (dominant) peaks were observed in the spectral density (see figure 25b) corresponding to two distinct gas ejection mechanisms. These peaks are indicated by grey and black circular markers: gas ejection due to vortex shedding occurs at a roughly constant non-dimensional frequency ($St_{H,v} \approx 0.27$). See the frequency peak indicated by the black circular marker in the PSD in figure 25(b). The gas ejection associated with the re-entrant jet displacing the gas occurs at a lower frequency ($St_{H,rei} \lesssim 0.1$). See the frequency peak indicated by the grey circular marker in the PSD in figure 25(b). The St based on the time taken by the re-entrant jet to impinge on the wedge base (using $1/t = \overline{u}_{rei}/L_c$) matches the shedding frequency estimated from the FFT of re-entrant flow-induced gas ejection very well, as shown by the grey filled-star markers in figure 25(d). This suggests a correlation between the re-entrant jet



Figure 26. (a)Plot of $C_{qs,f}$ in comparison with the model prediction as a function of Fr (the black vertical dotted line indicates the Fr limit where re-entrant flow dictates transition to a supercavity). The inset shows the schematic of the re-entrant flow. (b) Model prediction ($C_{qs} = C_{qs,out,rej}$) in the regime map of figure 7.

and gas ejection. Additionally, it is observed that $St_{H,rej}$ decreases linearly: $St_{H,rej} = 0.2 - 2.375C_{qs,in}$ as C_{qs} increases as shown by a grey dashed line in figure 25(*d*). This empirical relation is invoked in Appendix B for constructing a simple model for gas ejection.

Appendix B. Gas ejection model for transition of REJC to LC

The gas ejection rate due to periodically re-entering liquid flow $(Q_{out,rej})$ can be approximated as $V_{rej} f_{rej}$, where V_{rej} and f_{rej} are the volume and the frequency of the reentering flow. The V_{rej} can then be approximated as $l_{rej}HW/2$ due to the triangular shape of the averaged re-entering flow (see figure 9c and inset in figure 26a). The gas ejection can now be expressed as $C_{qs,out,rej}$ as per (B1) and rearranged to obtain (B2) using $\overline{u_{rej}}/U_0 \approx 0.3$. Finally, we arrive at (B3) using empirical relations obtained experimentally for $l_{rej,max}(Fr)/H$, $St_{H,rej}(C_{qs,in})$ in figure 25(d) and figure 22(e), respectively. All the symbols have been explained previously.

$$C_{qs,out,rej} = \frac{Q_{out,rej}}{U_0 W H},\tag{B1}$$

$$C_{qs,out,rej} = l_{rej,max} \frac{f_{rej}}{2U_0} = 0.15 \frac{l_{rej,max}}{H} St_{H,rej},$$
(B2)

$$C_{qs,out,rej} = 0.15(0.86Fr - 0.73)(0.2 - 2.38C_{qs,in}).$$
(B3)

The locus of $C_{qs,in}$ for which $C_{qs,in} > C_{qs,out,rej}$ is shown by the black dashed line in figure 26. It agrees well with $C_{qs,f}$ at higher Fr (> 4.17), suggesting that gas ejection, i.e. displaced due to re-entrant flow, accounts for the majority of the gas ejection, preventing the ventilated cavity from growing longer to an LC. Thus, if $C_{qs,in} > C_{qs,out,rej}$, the cavity will experience net growth to an LC from an REJC as it can overcome the gas ejection due to the re-entering liquid flow. Furthermore, at low Fr (<4.17), the predicted ejection due to the re-entrant flow is less than the measured ejection ($C_{qs,f}$). This suggests that the re-entrant flow in such cavities is mild and does not account for the majority of gas leakage. Instead, interfacial perturbation and the spanwise vortex ejection cause the majority of the gas leakage, consistent with our experimental observations.

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