Cavitation is an intricate multiphase phenomenon that interplays with turbulence in fluid flows. It exhibits clear duality in characteristics, being both destructive and beneficial in our daily lives and industrial processes. Despite the multitude of occurrences of this phenomenon, highly dynamic and multiphase cavitating flows have not been fundamentally well understood in guiding the effort to harness the transient and localized power generated by this process. In a microscale, multiphase flow liquid injection system, we synergistically combined experiments using time-resolved x-radiography and a novel simulation method to reveal the relationship between the injector geometry and the in-nozzle cavitation quantitatively. We demonstrate that a slight alteration of the geometry on the micrometer scale can induce distinct laminar-like or cavitating flows, validating the multiphase computational fluid dynamics simulation. Furthermore, the simulation identifies a critical geometric parameter with which the high-speed flow undergoes an intriguing transition from non-cavitating to cavitating.

Cavitation can happen in any liquid flow and is present in various features depending on flow characteristics. For more than a century, cavitating flows have attracted researchers due to the damaging effects to fluid-handling devices, and the technological applications in the mechanical, chemical engineering, and biomedical fields. On the one hand, cavitation causes stress erosion at liquid/solid interfaces, ranging from minor damages over the span of long-time operations, to disastrous major damages in a relatively short period of time. On the other hand, it can also facilitate mixing in colloidal suspension, surface cleaning, improving heat and mass transfer, and enhancing conventional chemical reactivity. On micrometer scales, the sonoluminescence effect during the implosion of cavitation can generate plasma and ultrahigh temperature and facilitate unusual chemical reactions. Moreover, one of the key effects of cavitation in microscale multiphase fluid flow is its association with strong turbulent flows. In the case of liquid fuel injection in internal combustion engines, the cavitating flow inside and outside of the injector nozzles dominates the breakup and atomization of the liquid fuel, critically affecting the combustion efficiency and emission. Such a breakup process is driven by injecting liquid fuel through small orifices at a high injection pressure in advanced diesel engines, thereby producing complex multiphase flows governed by many parameters such as turbulence and cavitation. Among these is one of the most critical parameters: the cavitation induced by internal nozzle geometry. Among these is one of the most critical parameters: the cavitation induced by internal nozzle geometry. Due to the paucity of direct and quantitative methods needed to visualize the transient multiphase flow phenomena in injection nozzles, a major approach to the problem has mostly been via modeling and simulation. In the meantime, experiments have been performed to demonstrate how the fluid dynamics inside and immediately outside the nozzle affects the jet breakup.

To this end, internal cavitating flows were visualized using scale-up optical nozzles and even replicas of real-size diesel nozzles made of transparent materials to demonstrate nozzle-geometry-induced cavitation and string cavitation due to interaction between flows in different orifices. Even with a wealth of information from computational fluid dynamics (CFD) simulation and experiments, the quantitative data needed to correlate the nozzle geometry and the spray dynamics in an actual injection nozzle do not exist.

Recently, a time-resolved, synchrotron x-ray-based radiography technique has been developed for quantitatively probing the diesel fuel distribution outside the injector orifices with microsecond temporal and micrometer spatial resolutions. In this work, we took advantage of the quantitative spray structure information revealed by the x-radiography to investigate the influence of the internal geometry of a nozzle on the morphology of a high-speed liquid jet immediately after exiting the nozzle. We also developed a novel and effective numerical fluid dynamics simulation to complement the x-ray measurements.
dynamics simulation based upon the use of a simple yet realistic cavitation model21–22 and an efficient algorithm37 for various orifice inlet geometries. In what follows, we demonstrate that the simulation of the internal flow field yields a remarkably good and quantitative agreement with the experiment data obtained immediately at the exit of the orifice. In a most direct and quantitative manner, the results reveal that the internal geometry variation, even on the micrometer scale, has a critical effect on the cavitation inside the nozzle and is responsible for the transition from a laminar to turbulent flow transition at this near-nozzle location.

Results

To illustrate the sole effect of the nozzle geometry, we chose two axisymmetric, single-orifice, high-pressure diesel nozzles with a subtle yet distinctive difference in feature: one had a rounded orifice inlet and the other had a sharp orifice inlet as shown schematically in Figs. 1(a) and (b), and denoted as R- and S-nozzles, respectively. At an injection pressure of 100-MPa, snapshots of the projected fuel mass distribution are shown in Figs. 1(c) to (h) at 99.4 (opening), 750 (quasi-steady), and 1369 μs (closing) after the start of injection in the near-nozzle region of the R- and S-nozzles, noting that the full needle valve lift was maintained between 500 and 900 μs and the valve was completely closed at 1450 μs (see Supplementary Materials). It is observed that the sprays were highly transient, especially during the opening and closing stages. Here, we use a parameter, spray angle θ, to characterize the fuel distribution, as shown in Figs. 1i and 1j. θ is quantitatively determined from the full-width-half-maximum of the distribution curves along the y-direction of the instantanous mass distribution. During the nozzle opening and closing stages (99.4 and 1369 μs), the sprays from both nozzles showed similarly broad fuel distribution indicating higher-degree liquid breakup. In the quasi-steady stage (750 μs), the jet from the R-nozzle had minimum breakup (Fig. 1d) while that from the S-nozzle had a much broader spatial distribution (more breakup) in this near-nozzle region (Fig. 1g). θ remained as constants of 0.4° and 3.7° between 500 and 1000 μs for R- and S-nozzles, respectively. We should emphasize here that the fuel mass distribution in the near-nozzle region was quantitatively determined to yield such a microscopic spray angle, different to the qualitative methods used in conventional visualization methods. The spray angle in this quasi-steady state, when the transient effect is minimized, is mostly induced by the internal geometry of the nozzles.

To further understand the breakup characteristics of the near nozzle sprays in the quasi-steady state, we obtained the fuel mass distributions along the y- direction at x = 0.2, 1.0, and 3.0 mm as shown in Fig. 2 for both nozzles. Moreover, we performed a model-dependent 3-D reconstruction using the line-of-sight radiography data. The reconstruction models use the cross-sectional distribution of either a circular or an elliptical profile. The 3-D reconstructed results are represented by the liquid volume fraction (normalized by the measured specific gravity of the fuel: 880 μg/mm³). For the case of the jet from the R-nozzle, although the jet cross-sectional distribution distorted from a circular cross section at 0.2 mm to an elliptical shape at 1.0 and 3.0 mm, the volume fractions of the fuel at the center of the spray core were close to unity, corresponding to 880 μg/mm³. Not surprisingly, the fuel mass density behaved considerably differently in the case of the S-nozzle jet. It quickly spread in the radial direction corresponding to a rapid decrease in the peak core volume fraction along the spray axis. At 3 mm, the on-axis peak liquid volume fraction decreased to approximately 25%. It should be noted that given the high spatial resolution in the liquid mass distribution, it is possible to map the degree of local breakup by referencing the liquid volume fraction. For example, while the liquid volume fraction was unity at the center of the spray 3.0 mm from the orifice

Figure 1 | Spray characteristics for two single-orifice nozzles: R-type and S-type. (a) and (b) are the schematics of the cross-sectional view of the two nozzles drawn to scale, (c–h) snapshots of time-resolved radiographs of the sprays with 1-ms nominal injection time and at 100 MPa injection pressure, note the field of view was about 5 mm in the jet flow direction by 2 mm in the transverse direction, (i) and (j) time-dependent microscopic spray angles with injection during the entire injection process of about 1.5 ms. The sprays were stable between 500 and 1,000 μs after the start of injection (SOI).

Figure 2 | Projected fuel mass density along the direction of the x-ray beam (measured by the time-resolved radiography) and the reconstructed 3D fuel density distribution at 0.2 mm, 1.0 mm, and 3.0 mm based on the single projection data. (a–c) are for the R-type nozzle and (d–f) are for the S-type nozzle.
exit, the low value away from the center marked a significant breakup resulting from the gas/liquid mixture that had a lower density than that of a liquid column, as observed in the R-nozzle case.

**Discussion**

The tomographic data revealed that the difference in the near-nozzle jet characteristics was so distinctive that it could be attributed to the liquid flow behavior inside the two nozzles with a subtle geometry difference at the orifice inlet. As suggested by a previous study, it is widely believed that the different sprays are closely correlated with the internal cavitation. However, although x-rays can visualize the inside of the nozzle, thus far it has been difficult to directly observe the highly transient and cavitating multiphase flows because of the thick steel housing that sustains high-pressure liquid. Hence, we resort the numerical simulation to understand such a complex multiphase problem, from the internal cavitation to the external liquid spray dynamics unveiled by the time-resolved x-radiography.

To achieve this we used the multiphase computational fluid dynamics (CFD) method to simulate the cavitating internal liquid flow based on the simple model and space-time conservation element and solution element that are described in both the Methods section and the Supplementary Materials. At the injection pressure of 100 MPa, the Reynolds number of the in-nozzle flow was on the order of 10^7 and the flow was in the laminar-to-turbulent transition region, if confined in a pipe. However, when the cavitation flow developed, the cavitation was a considerably more dominant and violent phenomenon than the turbulence. Hence, in the quasi-steady stage (500 to 1000 µs after start of injection), instead of using a turbulent model for the compressible fluid, we adopted a simple direct simulation technique by setting a sufficient number of relatively dense meshes (0.9 µm per mesh) in the computational geometries, which were directly mapped from the nozzle drawings shown in Figs. 1(a) and (b). Parenthetically, we note that, there has not been an effective turbulence model developed for compressible flows.

The simulation results are shown in Figs. 3(a) and 3(b) as snapshots of the internal cavitating flows characterized by the gas phase void fractions. We immediately observed well-developed cavitation in the orifice of the S-nozzle, but only a much weaker gas void fraction in the R-nozzle. To the best of our knowledge, none of the current CFD methods are capable of modeling high-pressure sprays flowing continuously from the inside of the nozzle to the outside. Therefore, the external flow information cannot be readily obtained by simulation to compare directly with the experimental measurement in high injection pressure conditions at large Reynolds number in order to resolve the full dynamics characteristics of the liquid jets and sprays.

To overcome this difficulty, we derived a quantitative parameter, flow divergence angle, from the simulation results to describe in-nozzle flow up to the nozzle exit to infer the flow characteristics immediately outside the nozzle measured by the µs x-ray radiograph. The flow divergence angle at a given location along the nozzle orifice is defined as the maximum ratio between the flow radial velocity component (ur) and that in the axial direction (ua). The location dependence of ur/ua for both the R-nozzle and S-nozzle is shown as the insets to Figs. 3(a) and 3(b), respectively. With weak cavitation inside of the R-nozzle, the flow divergence angle value was close to zero (0.002). In the case of the S-nozzle, the value was more than one order of magnitude higher (0.04) close to the nozzle exit, corresponding to a virtue flow divergent angle of 4° if the flow was not confined by the orifice, as in the case of the jet immediately outside of the nozzle. These angles agreed extremely well with the spray angle obtained by using time-resolved x-ray radiography. Details regarding the simulation of the development process for the cavitating flows in a form of the animation are included in the Supplementary Materials. This quantitative agreement between the simulation and the measured data indicated that the spray morphology and breakup near the nozzle was strongly correlated with the cavitation inside the nozzle and the internal geometry of the nozzle, especially the orifice inlet responsible for the generation of the cavitation. When the internal flow has a radial velocity component, a radial expansion of the flow cannot happen due to the orifice confinement, resulting in a flow only in the axial direct. As soon as the confinement is removed at the nozzle exit, radial expansion at a small rate (ur/ua) will happen immediately, as in the case for the S-nozzle. The R-nozzle provided a distinct contrast, the lamellar-like flow, with a minimum radial velocity component, which persisted to a few millimeters upon exit. Again, although this is a simplified approach, the spray angle represents the spray dynamics at the position immediately outside of the orifice exit. The correlation between the radial velocity components at both sides the orifice exit is best illustrated by the two simple nozzles operated at the same injection conditions but only with slight difference in their geometry.

As the simulation results agreed well with measurement, one of the critical questions that remained unanswered was how sensitive the cavitation generation was to the local structure. We note that it was extremely difficult, if not impossible, to micro-machine the orifice inlet with a controlled curvature with a resolution on the order of microns. We took advantage of the realistic CFD simulation developed here to reveal the generation of the cavitation in the liquid flow inside the orifice to reveal the correlation between the cavitation and the curvature radius, R, of the orifice inlet, as shown in Fig. 4. Dimensionless R is defined by the real curvature radius normalized by the orifice diameter (D = 180 µm), as shown in the inset of Fig. 4a. We took a total of seven curvature values ranging from 0.15 to 0.75 with small increments in addition to the S-nozzle (0) and the R-nozzle (1.43). The internal flow divergence angle profiles near the nozzle exit for all the simulations using different R parameters are plotted in Fig. 4a. It is interesting to observe a sudden transition from the cavitating to the non-cavitating flow between R = 0.55 and 0.6, which is also highlighted in Fig. 4b, where the flow divergence angle values are captured at x/D = 4.4. The simulation results of the gas volume fraction corresponding transition curvatures are shown in Figs. 4c and 4d, respectively, where the cavitation is readily observable when R = 0.55 but not 0.6. This “numerical experiment” clearly demonstrated that the cavitation was extremely sensitive to the change of the internal geometry near the orifice inlet, assuming that

**Figure 3 | Simulation results of cavitating flows.** (a) and (b) are the gas void fractions for the R- and S-type nozzles, respectively. The inserts depict the velocity ratio of radial to axial direction near the exit of the orifices. The axial coordinate is normalized by nozzle diameter, D (180 µm), and its origin, x/D = 0, is coincided with nozzle orifice inlet. At the orifice exit, the values of x/D are 5 for both nozzles.
identical to those described previously. The fuel jet was injected into a spray nozzle. The high-pressure common-rail diesel injection system and the test liquid fuel were supplied by the following researchers, the results here demonstrated the most direct and unambiguous correlation between the flow inside and outside of the orifice. Furthermore, in most real nozzles, due to the difficulties in simulating the cavitation process, the value of often varies across the orifice inlet circumference. The ideal cases presented here pave the way to characterize and understand nozzles with a more complex geometry where cavitation can occur in a non-axisymmetric fashion.

To summarize, for the first time we used synergistically combined time-resolved x-ray radiography and multiphase computational fluid dynamics simulations to directly correlate the spray dynamics, breakup, and cavitation inside high-pressure injection nozzles. The quantitative agreement between the simulation and the experimental data revealed the origin of the cavitating flows generated by the nozzle geometry. The simulation further demonstrated that the geometrical dependence is so sensitive that a critical onset parameter exists at which the internal liquid flow underwent a cavitation to non-cavitating transition. Most important, the near-nozzle jet breakup and spray formation was directly associated with the cavitating flows inside the nozzle. Technologically, the role of the geometry in the cavitation process can be used for optimizing high-pressure and high-speed liquid injection in internal combustion engines, for example, to simultaneously improve combustion efficiency and reduce the emissions.

Methods

The high-pressure common-rail diesel injection system and the test liquid fuel were identical to those described previously. The fuel jet was injected into a spray chamber filled with helium, the lightest inert gas, at 0.1 MPa and 28 °C to minimize the liquid breakup due to the aerodynamic interaction between the fuel jet and the ambient gas. The molar mass of helium is less than 1/7 of air, therefore exerting much lower stress than air would on the liquid jet, similar to the effect of a partial vacuum. The nominal injection pressure and duration were set to 100 MPa and 1 ms in order to ensure a quasi-steady flow state in the middle of the injection when the internal flow was not disturbed by the motion of the injector needle valve. The motion of the needle valve, driven by a conventional solenoid mechanism, was monitored with ultrafast x-ray imaging (shown in the Supplementary Materials). From the onset of the needle valve opening to its fully closing, the measured injection time was 1450 μs while the needle valve was in a fully lifted (open) state between 500 and 900 μs from the start of injection. During the full needle lift stage (a time span of 400 μs), the sprays are considered to be in a quasi-steady state, which was later confirmed by the x-ray radiographic images of the sprays. The transient characteristics of the injection will be discussed in detail in a future work. Here, we focus on the characteristics of sprays and internal flows in the quasi-steady state.

The microsecond radiographic data of the sprays (transmission) were collected by using a focused monochromatic x-ray beam with a spot size of 200 μm (horizontal or jet axial direction, x) by 30 μm (vertical or radial direction, y) at the 1-BM beamline of the Advanced Photon Source in conjunction with a fast x-ray detector. With monochromatic x-rays (single-wavelength x-rays being transmitted through the attenuating liquid in both space and time), the time evolution of the measured x-ray transmission could be simply related to the projected line-of-sight fuel mass distribution. From the measured x-ray transmission T(x,y,t) and the fuel mass absorption coefficient μ(x,y,t) of the attenuating fuel (material), the mass fraction of the liquid fuel can be evaluated as . The radiographic results were highly quantitative and sensitive to 4 ng of the fuel in the path of the x-ray beam based on the signal-to-noise ratio of the data. In this case, the liquid fuel (ca. 880 kg/m³) was injected into a low-density medium (helium at 0.1 MPa, 0.166 kg/m³), the absorption of the x-rays is solely by the liquid. Therefore, the liquid volume fraction can be determined quantitatively after μ(x,y,t) is accurately determined with a liquid cylinder (used for the liquid volume fraction) of known size. This situation is different from a recent tomographic measurement of cavitating pipe flows using a commercial CT scanner, where a polychromatic x-ray source was used and x-ray calibration was needed to derive a three-dimensional (3-D) distribution of the approximate liquid volume fraction.

Cavitating flow is a multiphase phenomenon where the gas phase can be generated in the liquid phase when the pressure drops below the vapor pressure. The fluid (liquid and gas) density can change from the liquid (ca. 880 kg/m³) to vapor phase (ca. 1.2 kg/m³) abruptly both temporally and spatially, which makes numerical simulations of cavitation extremely difficult. Most important, a calculation model must include the multiphase nature of the system and should be capable of dealing with compressible flows and handling of the rapid change of the speed of sound along with supersonic and subsonic flows due to complex local fluid compositions (see Supplementary Materials for details). A number of approaches were utilized to model the cavitating flows, which can be classified in two broad categories. The first one is a homogeneous equilibrium model using barotropic equation of state. While earlier models used Rayleigh’s equation along with incompressible liquid properties and mixture phases, Schmidt et al. developed a fully compressible model of cavitation, extending the homogeneous equilibrium model to a compressible regime. The second type of model has been developed based on more detailed physical processes involving bubble nucleation, growth, collapse, breakup, coalescence, and turbulent dispersion. In the present work, the main focus is to derive the effect of cavitation on the internal flow field and the orifice geometrical threshold at which the transition from lamellar to cavitation and turbulent flow occurs. While still far from equilibrium state, the onset of cavitation can be primarily driven by local fluid pressure variations. Therefore, we chose the simple barotropic and compressible-fluid model in our numerical simulation to compute the internal flow characteristics such as the fluid velocity distribution in the orifices. Since this simplistic approach, the simulation yielded sufficiently accurate flow field characteristics that can directly compare with the ultrafast x-ray radiography data on spray dynamics. Parenthetically, the limitation of the model is obvious – without consideration of cavitation dynamic processes, the density and the size distribution cannot be calculated or cannot be calculated as accurately as the more sophisticated models.

Meanwhile, we utilized the distinct advantages of the barotropic and compressible-fluid model to model the complex boundary conditions associated with cavitation flows. For instance, the occurrence of local liquid/gas interfaces where shockwave conditions need to be taken into consideration, which plays an important role in fluid dynamics in the high-pressure, high-speed orifice flow case. The origin of the shockwaves is discussed in more detail in the Supplementary Materials. In short, the mixing of gas and liquid will significantly decrease the local sonic speed (to even 10 m/s). To deal with the situation, Poinset and Lele argued that the unsteady compressible calculation requires an accurate control of wave reflections from the flow boundary condition to provide well-posedness in Navier-Stokes equations and proposed the Navier-Stokes characteristic boundary conditions. In the original Navier-Stokes characteristic boundary condition method was used explicitly. In the present simulation, a simple and robust non-reflecting boundary condition was developed on the framework of the space-time flux conservation without specifying any characteristic wave. On the other hand, the space-time conservation element and solution element method marked substantial improvement in both concept and methodology over traditional computational methods. By introducing non-overlapping conservation elements and a unique solution element of each conservation element’s boundary as the tools for enforcing space-time flux conservation, a novel time marching, where space-time is staggered in the computational domain, is executed on the unified Euclidean space. As a result, fluxes at an interface can be evaluated using any interpolation or extrapolation without any assumption, which leads to the strong ability to capture shock waves and describe stable boundaries without using Riemann solvers. More details about its nontraditional features are included in Supplementary Materials. Thanks to improvements to the previous applications, the solution can deal with the high-speed liquid/solid interface and the relatively slow gaseous phase. Simple, accurate, and robust non-reflecting boundary conditions on the basis of the space-time flux conservation are employed without specifying any characteristic wave. A detailed description on the simulation of the multiphase cavitation flow, numerical scheme, and treatment of the complex

Figure 4 | Simulation results showing the correlation between the cavitation and the curvature radius, R, at the orifice entrance (x/D = 0). Dimensionless quantity R, depicted in the inset to (a), was normalized by the nozzle diameter of D. (a) shows internal flow velocity ratio (divergence angle), as a function of R, and (b) the values at x/D = 4.4, indicated by the broken line in (a). A sudden drop of the value is observed clearly when R increases from 0.55 to 0.6. (c) and (d) are snapshots of the void volume fractions corresponding to the sudden transition from cavitating to noncavitating flows.
compressible boundary conditions based on space-time conservation element and solution element method is provided in the Supplementary Materials.

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Author contributions
J.W. conceived the project. J.W., S.K.C. and C.F.P. designed the experiment and participated in data analysis. S.K.C., C.F.P. and K.S.I. conducted the experiment. K.S.I. and M.C.L. designed and performed the simulation and comparison to the experiment data. K.S.I. and J.W. wrote the manuscript. All authors discussed the results and reviewed manuscript.

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