AIAA 2000-0855

Density and Viscosity Ratio Effects in Droplet Formation

Choongil Kim & Luis P. Bernal
Department of Aerospace Engineering
University of Michigan
Ann Arbor, MI 48109

38th Aerospace Sciences Meeting & Exhibit
10-13 January 2000 / Reno, NV

For permission to copy or republish, contact the American Institute of Aeronautics and Astronautics
1801 Alexander Bell Drive, Suite 500, Reston, VA 20191
DENSITY AND VISCOSITY RATIO EFFECTS IN DROPLET FORMATION

Choongil Kim§, Luis P. Bernal*
Department of Aerospace Engineering
University of Michigan
Ann Arbor, Michigan 48109-2140

ABSTRACT
New results are reported on the propagation of a vortex ring through immiscible fluid interfaces in the limit of high Weber number in microgravity and in 1-G. The main objective of the tests is to determine the effect of density and viscosity ratios on the dynamics of the interaction. It is shown that density ratio plays a controlling role in determining the outcome of the interaction. For small density ratio, i.e. a gas/liquid interface, the vortex ring forms a long column before the interface breaks. In contrast, for a density ratio of order one, i.e. liquids of matched density, the vortex ring propagates through the interface and forms a drop. The effect of viscosity ratio for density ratio of order one is to change the size and structure of the liquid column during drop formation and the number and location of satellite droplets formed. These results suggest that density ratio effects are more important than previously recognized in computational and experimental studies of multiphase flows.

INTRODUCTION
Detailed understanding of the dynamics of liquid atomization is limited because of the scales normally associated with the atomization process. Many important atomization processes have as the ultimate goal to produce very small drops. For example in liquid fuel atomizers for internal combustion engines and in spray atomizers for drug delivery in biomedical systems, the goal is to produce very small droplets to facilitate evaporation of the liquid. Another example is droplet formation in inkjet print heads. The size of the droplet determines the resolution of the printer. Smaller droplet size gives better resolution and print quality. These systems operate in the regime of surface tension dominated interface breakup because of the small size of the droplets. These cases are also characterized by a very small density ratio because the liquid drops form in air that gives a density ratio of the order of 10^3. Attempts to study these phenomena at larger scale are hindered by the fact that the relative magnitude of surface tension and the gravitational force changes with the size of the droplet. As the size of the droplet increases the gravitational force becomes increasingly more important.

In order to recover the surface-tension-dominated interface dynamics in larger scale tests it is necessary to minimize the effect of the gravitational force. This can be accomplished by testing under actual microgravity conditions (the preferred testing environment) or by matching the density of the fluids (simulated microgravity conditions). Also computational studies of these flow processes are frequently conducted for density ratio of order one because it facilitates the numerical solution of the problem. The role of density and viscosity ratio on interface dynamics is not well understood. Density ratio effects could change in a fundamental way the liquid breakup process. This would invalidate the premise of simulated microgravity testing for liquid breakup experiments.

---

* Associate Professor, Department of Aerospace Engineering, Senior Member AIAA.
§ Graduate Research Assistant, Department of Aerospace Engineering, Member AIAA.

Copyright © 2000 Luis P Bernal, Published by the American Institute of Aeronautics and Astronautics, Inc. with permission.
In this paper we study the interaction of a vortex ring with the interface between two immiscible liquids. Earlier experiments in 1-G with density ratio of order one to simulate microgravity conditions, show that when the Froude and Weber numbers are high the vortex ring propagates through the interface and forms a droplet. Figure 1 shows a schematic diagram of the phenomenon. Here we report new microgravity tests conducted in the 2.2 second drop-tower facility at NASA Glenn under actual microgravity conditions, and additional tests in 1-G to clarify the role of density ratio and viscosity ratio on the evolution of the interface and the liquid breakup process.

FLOW FACILITY AND EXPERIMENTAL TECHNIQUES

The microgravity experiments were conducted in the 2.2-second drop tower at NASA Glenn. The drop tower rig is shown in Figure 2. It is equipped perform both flow visualization experiments and PIV measurements. Only flow visualization results are reported here. To visualize the flow, a new sheet of panel light was used to illuminate the fluid test cell.

The measurements of the position of the vortex ring and of the deformation of interface were recorded in standard video format. The video recordings were digitized and analyzed. The fluid test cell is 15 cm x 15 cm x 300 cm. A piston-type vortex ring generator is attached to the bottom of the test cell. The motion of a piston inside a cylinder produces the vortex ring. At the end of the piston stroke the piston surface is flush with the bottom of the container resulting in a smooth flat surface during the test. A pneumatic actuator drives the piston. The input air pressure to the pneumatic actuator determines the speed of the piston and consequently the initial speed, U, of the vortex ring. A pressure regulator and a solenoid valve were used to control the input air pressure and the start of the fluid motion. The drop tower rig is self-contained. An air bottle carries pressurized air to drive the pneumatic actuator. Also shown in figure 2 are the two battery packs used to power the experiment during the drop. A control box detects the release of the drop tower rig and initiates the vortex ring motion and starts a timing light shown in all the video recordings.

The same apparatus was used in the 1-G tests reported here. In the 1-G tests the flow visualization images were recorded using a high-speed motion analyzer.

RESULTS AND DISCUSSION

For the microgravity tests, the flow evolution depends on fluid inertia, viscosity and surface tension. Therefore, the non-dimensional numbers defining the problem are the Weber number, and the Ohnesorge number, as well as the density and viscosity ratios.

Figure 2. Drop Tower rig

The Weber, We, is defined based on the vortex ring circulation and is given by

$$\text{We} = \frac{\rho_1 \Gamma^2}{\sigma a}$$

It gives the ratio of inertia to surface tension forces. Here $\rho_1$ is the density of the fluid in the bottom layer, $\Gamma$ is the circulation of the vortex ring, $\sigma$ is the interfacial tension and a is the vortex ring diameter.

The Ohnesorge number characterizes the relative magnitude of viscous forces compared to surface tension force. It is defined as

$$\text{Oh} = \frac{\mu_1}{\sqrt{\rho_1 \sigma a}}$$

with $\mu_1$ the viscosity of the fluid in the bottom layer. The Reynolds number is defined as

$$\text{Re} = \frac{\rho_1 \Gamma}{\mu_1} = \frac{\sqrt{\text{We}}}{\text{Oh}}$$

Finally, the density ratio, r, and the viscosity ratio, v, are given by

$$r = \frac{\rho_2}{\rho_1}, \quad v = \frac{\mu_2}{\mu_1}$$

where subscript 1 refers to the fluid in the bottom layer and subscript 2 refers to the top fluid layer.

In 1-G experiments the Bond number characterizes the relative magnitude of gravitational force. The Bond number gives the ratio of gravitational force to surface tension force and is given by,

$$\text{Bo} = \frac{(\rho_1 - \rho_2) g a^2}{\sigma}$$

where $g$ is the gravitational acceleration.
Figure 3 shows the interaction of a vortex ring with an interface in microgravity. The fluid in the bottom layer is 2 centistokes silicon oil and the fluid in the top layer is air. The Weber number 220, and Ohnesorge number is 0.003. In this case the geometrical features of the vortex ring disappear quickly and the interaction results in a long liquid column. The thickness of the column is significantly less than the diameter of the vortex ring. The liquid surface breaks much later in time at the bottom of the column. A small satellite droplet forms at the bottom of the column after interface breakup and there are indications that additional droplets might form. Figure 4. Shows the interaction at the same flow conditions except for the fluid in the bottom layer that is now 10 cs silicon oil. In this case the Weber number is 94 and the Ohnesorge number is 0.016. The interaction has essentially the same features as in the previous case at the higher Weber number. However, interface breakup occurs at a later time compared to the 2 cs case. This is probably due to the higher viscosity. In these cases the Reynolds number are 4720 for the 2 cs case and 617 for the 10 cs case.

Figure 5 and Figure 6 show the interaction at higher piston velocity with the same liquids as in the cases shown in figure 3 and 4. The Weber number in these cases are 447 for the 2cs case (Figure 5) and 500 for the 10 cs case. The main features of the interaction are essentially the same as in the lower velocity case. The only difference is the column length before interface breakup is longer in this case. Another difference is that larger satellite droplets form at the bottom of the column. These results show that above a critical Weber number the main interaction features are not strongly dependent on the Weber number. The critical Weber number is the value associated with interface breakup.

The effect of density ratio on the interaction is shown in Figures 7 and 8. Figure 7 shows the interaction at low density ratio $r=0.00143$ and a Reynolds number of approximately 4720. Figure 8 shows the interaction at a density ratio $r=0.785$ and Reynolds number of approximately 4800. The interaction shown in Figure 8 is for the interface between air and 2 cs silicon oil, the same as in Figure 3. In contrast, Figure 8 shows the interaction for the interface between a mixture of glycerol and water on top and 2 cs silicon oil at the bottom. For the case of density ratio of order one (Figure 8) the vortex ring propagates through the interface and retains the main features. A liquid column of fluid from the bottom layer trails the vortex ring. The liquid column breaks at two locations and forms a main droplet on top that contains the fluid (and vorticity) of the initial vortex ring, and a satellite drop. In comparing the cases in Figures 7 and 8 it should be noted that the viscosity ratio is also different. For the interaction shown in Figure 7 the viscosity ratio is $\nu=0.01$ and for the case shown in Figure 8 the viscosity ratio is 0.39. It is not clear therefore whether the differences in interaction dynamics are due to viscosity ratio or, more likely, density ratio. The evolution shown in Figure 8 is very similar to the interaction observed in 1-G experiments with liquid layers of almost-matched densities.

To further examine this issue, Figures 9 and 10 show a comparison between cases the same fluid interface and vortex ring circulation at microgravity (Figure 10) and 1-G (Figure 9). The Weber number in these cases is 2070, larger that the critical value, the Reynolds number is 9500, the density ratio is $r=0.873$, and the viscosity ratio is $\nu=1.34$. The interactions in these cases are very similar. The only apparent difference is the thickness of the liquid column below the main vortex, the 1-G condition giving the thicker column. Also the details of interface breakup and formation of satellite droplets are different in the two cases. We conclude that the 1-G experiments accurately capture the interface evolution at microgravity conditions.

To clarify the role of density ratio and viscosity ratio on interface dynamics experiments were conducted with liquid layers having similar density ratio (of order one) and varying viscosity ratio. These results are shown in Figures 11 and 12. Figure 11 shows the interaction with a methanol-water mixture in the bottom layer and 10 cs silicon oil on the top layer. The parameters of the interaction are: $r=0.97$, $\nu=0.187$, $Re=616$ and $We=100$. Figure 12 shows the interaction with 10 cs silicon oil on the bottom layer and water on the top layer. The parameters of the interaction are: $r=0.94$, $\nu=7.231$, $Re=4800$ and $We=222$. These experiments were conducted at 1-G. The interaction for small viscosity ratio shows formation of a large droplet. The column below the drop persists a short time. For the case of large viscosity ratio the vortex ring propagates through the interface into the top fluid layer. A more persistent column forms with interface breakup at the bottom of the column.

Figures 13 and 14 shown the same liquid pair systems as in Figures 11 and 12, respectively, but the experiments are performed at a higher Reynolds number also in 1-G conditions. For the interaction shown in Figure 13 the flow parameters are: $r=0.97$, $\nu=0.187$, $Re=1722$ and $We=780$. For the interaction shown in Figure 14 the flow parameters are: $r=0.94$, $\nu=7.231$, $Re=8700$ and $We=721$. In both of these cases the interaction results in the formation of a
In these cases the main droplet diameter is of the order of the initial vortex ring diameter and the satellite droplets form with a smaller diameter. The effect of viscosity ratio is to alter the details of the liquid column formation and its instability.

**CONCLUSION**

The interaction of a vortex ring with the interface between two immiscible liquids in microgravity was investigated experimentally in drop tower tests at NASA Glenn Research Center and in I-G experiments. The results show that density ratio strongly influence the dynamics of the interaction. For gas liquid interface with low density ratio the interaction results in a long liquid column that break into one or more small droplets. The diameter of the droplets is significantly less than the initial vortex ring diameter. In contrast, for a density ratio of order one, i.e. liquids of matched density, the vortex ring propagates through the interface and forms a drop of substantially the same diameter. The effect of viscosity ratio for density ratio of order one is to change the size and structure of the liquid column during drop formation and the number and size of satellite droplets formed. These results suggest that density ratio effects are more important than previously recognized in computational and experimental studies of multiphase flows.

**ACKNOWLEDGEMENTS**

This research was sponsored by NASA Microgravity Fluid Physics program. Grant no. NCC3-474. The support provided by Dr. John McQuillen for the drop tower tests is greatly appreciated.

**REFERENCES**

Figure 3. Top layer: Air – Bottom layer: Silicon Oil 2 cs at μ-G
\(\rho_2/\rho_1 = 0.00143, \, \mu_2/\mu_1 = 0.01, \, \text{Re} \approx 4720, \, \text{We} \approx 220, \, \text{Oh} \approx 0.003, \, \Delta t \approx 0.17 \text{ sec}\)

Figure 4. Top layer: Air – Bottom layer: Silicon Oil 10 cs at μ-G
\(\rho_2/\rho_1 = 0.0013, \, \mu_2/\mu_1 = 0.0018, \, \text{Re} \approx 617, \, \text{We} \approx 94, \, \text{Oh} \approx 0.016, \, \Delta t \approx 0.17 \text{ sec}\)
Figure 5. Top layer: Air – Bottom layer: Silicon Oil 2 cs at μ-G
\( \rho_2/\rho_1 = 0.00143, \mu_2/\mu_1 = 0.01, \text{Re} \approx 6740, \text{We} = 447, \text{Oh} = 0.003, \Delta t = 0.17 \text{ sec} \)

Figure 6. Top layer: Air – Bottom layer: Silicon Oil 10 cs μ-G
\( \rho_2/\rho_1 = 0.0013, \mu_2/\mu_1 = 0.0018, \text{Re} \approx 1440, \text{We} \approx 500, \text{Oh} \approx 0.016, \Delta t \approx 0.17 \text{ sec} \)
Figure 7. Top layer: Air – Bottom layer: Silicon Oil 2 cs at μ-G
\( \rho_2/\rho_1 = 0.00143, \mu_2/\mu_1 = 0.01, Re \approx 4720, We \approx 220, Oh \approx 0.003, At \approx 0.17 \text{ sec} \)

Figure 8. Top layer: Silicon Oil 2 cs – Bottom layer: Glycerol, H2O Solution at μ-G
\( \rho_2/\rho_1 = 0.785, \mu_2/\mu_1 = 0.39, Re \approx 4800, At \approx 0.17 \text{ sec} \)
Figure 9. Top layer: Silicon Oil 2 cs – Bottom layer: H2O at 1 G
\(\rho_2/\rho_1 = 0.873, \mu_2/\mu_1 = 1.34, \text{Re} \approx 9500, \text{We} \approx 2070, \text{Oh} \approx 0.003, \Delta t \approx 0.1 \text{ sec}\)

Figure 10. Top layer: Silicon Oil 2 cs – Bottom layer: H2O at \(\mu\)-G
\(\rho_2/\rho_1 = 0.873, \mu_2/\mu_1 = 1.34, \text{Re} \approx 9500, \text{We} \approx 2070, \text{Oh} \approx 0.003, \Delta t \approx 0.1 \text{ sec}\)
Figure 11. Top layer: Methanol, H₂O solution – Bottom layer: Silicon Oil 10 cs, at 1-G
ρ₂/ρ₁ = 0.97, μ₂/μ₁ = 0.187, Re ≈ 616, We ≈ 100, Oh ≈ 0.016, Δt ≈ 0.22 sec

Figure 12. Top layer: Silicon Oil 10 cs – Bottom layer: H₂O, at 1-G
ρ₂/ρ₁ = 0.94, μ₂/μ₁ = 7.231, Re ≈ 4800, We ≈ 222, Oh ≈ 0.0019, Δt ≈ 0.22 sec
Figure 13. Top layer: Methanol, H\textsubscript{2}O solution – Bottom layer: Silicon Oil 10 cs, at 1-G
\( \rho_2/\rho_1 = 0.97, \ \mu_2/\mu_1 = 0.187, \ Re = 1722, \ We \approx 780, \ Oh = 0.016, \ At \approx 0.22 \text{ sec} \)

Figure 14. Top layer: Silicon Oil 10 cs – Bottom layer: H\textsubscript{2}O, at 1-G
\( \rho_2/\rho_1 = 0.94, \ \mu_2/\mu_1 = 7.231, \ Re \approx 8700, \ We \approx 721, \ Oh \approx 0.0019, \ At \approx 0.22 \text{ sec} \)