Air Entrainment and Acoustic Wave Celerities Following a Rapidly Moving Pipe Filling Bore

by

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Abstract

Water mains stormwater sewers and tunnels may undergo processes of rapid filling, in which flow regimes transit from open channel into pressurized flows. In the process, air bubbles may be entrained, which may influence the resulting volume and distribution of air in the system upon priming. The amount of air that is entrained can have an effect on the magnitude of the pressure wave celerities, an important parameter in the numerical simulation of unsteady tunnel filling or pipeline priming. However, air entrainment has not yet been studied in the context of rapid filling pipe flows. The purpose of this research is to study the nature of air entrainment and the effects on the celerity of pressure waves following episodes of rapidly filling pipes. Studies were conducted on a 10-m long, 1% and 2% slope, clear PVC pipeline using three diameters ranging from 50 mm to 152 mm. Inflow rates were systematically varied, and various repetitions (at least 10) were performed in each case to ensure consistency of results. Air entrainment is initiated by creating a backward moving, sometimes pipe-filling bore generated by a knife-gate valve closure at the downstream end. Upon complete pipe pressurization and air entrainment, a second pressure pulse was generated by maneuvering a solenoid valve. After each run the amount of air entrained is measured, as well as the speed of the acoustic wave and the speed of the bore. Research results include analyzing the relationship between the volume of air entrainment and various normalized parameters. The acoustic wave speed in these tests were also compared to baseline cases in which no air was entrained. These experiments hope to improve current understanding of unsteady flows following the rapid filling of closed pipes.
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**List of Notations**

\[ a \] = Corresponding number to value \( n \) Escarameia [2007]
\[ a_{\text{air}} \] = Calculated acoustic wave speed based on equations Wylie and Streeter [1993]
\[ a_{\text{w}} \] = Calculated acoustic wave speed based on equations Wylie and Streeter [1993]
\[ A_{\text{fs}} \] = Area of the free surface flow
\[ A_{\text{void}} \] = Area of the pipe without water
\[ \beta \] = Ratio of Air to Water flow rate
\[ B^*_v \] = Normalized Bore Velocity
\[ B_{\text{vel}} \] = Velocity of the bore
\[ C^* \] = Normalized Acoustic Wave Speed
\[ C_{\text{baseline}} \] = Measured acoustic wave speed with no air in the system
\[ C_{\text{measured}} \] = Measured acoustic wave speed in the pipe
\[ C_t \] = Normalized acoustic wave celerity based on theoretical values
\[ D \] = Pipeline diameter
\[ E \] = Youngs modulus of the pipe material
\[ e \] = Pipe wall thickness
\[ V^*_A \] = Normalized Air Entrainment
\[ Fr \] = Froude Number
\[ g \] = Gravity acceleration
\[ K \] = Bulk modulus of elasticity for the system
\[ K_g \] = Bulk modulus of elasticity of air
\[ K_{\text{liq}} \] = Bulk modulus of elasticity of water
\[ L_f \] = The length of the air water interface of the bore
\[ L_{\text{pipe}} \] = Total pipeline length
\[ Q^* \] = Normalized flow rate in the pipeline
\[ n \] = \[ \frac{4V_{\text{bubble}}}{\pi D^3} \]
\[ Q_{\text{inflow}} \] = Measured flow rate
\[ \rho \] = Density of air-water mixture
\[ \rho_g \] = Density of air
\[ \rho_{\text{liq}} \] = Density of liquid
\[ s \] = Slope of the pipe
\[ S_f \] = Correction factor (≈ 1.1) Escarameia [2007]
\[ T \] = Total time taken for the bore to sweep the system.
\[ SPR \] = Normalized variable accounting for length, diameter, and duration time
\[ T_{\text{width}} \] = Top width of the free surface flow
\[ V^*_A \] = Normalized entrained air volume
\[ V_{\text{air}} \] = Volume of air
\[ V_{\text{bubble}} \] = Volume of an air bubble
\[ V_{\text{clear}} \] = Velocity required to clear an air pocket from a line
\[ V_{\text{liq}} \] = Volume of liquid in the system
\[ V_g \] = Volume of air in the system
\[ V \] = Volume of air and liquid in the system
Chapter 1

Introduction

The rapid filling of water conveyance systems, whether they be storm water or water works transmission lines, can often entrain air through the mechanics of a hydraulic jump. The entrainment process happens at the turbulent interface where water changes from a supercritical flow profile to a sub-critical flow profile. This transition also happens in free surface flows such as open channel energy dissipation devices. This topic has practical importance since it has been established that entrained air in closed conduits has a strong impact in decreasing the speed of the acoustic wave, thus decreasing the strength of water hammer phenomena [Wylie and Streeter, 1993]. Knowledge of air entrainment in closed conduits caused by hydraulic jumps are also relevant in the context of air-water surges and water hammer phenomena in pipelines once these systems are operating in pressurized conditions. Because air in pipelines has adverse effects, pipeline efficiency and improved understanding of the ways that air enters a pipeline during the priming process could lead to safer operations of distribution systems.

Previous researchers have investigated the characteristics and mechanics of air entrainment in static hydraulic jumps. Such research has established that conduit geometry, Froude number, Reynolds numbers, and viscous forces contribute to the quantity of air entrained in hydraulic jumps. Past investigations have also helped to explain the formation of pockets of air in pipelines as well as their behavior, motion, and contributions to pipeline pressure fluctuations. These studies cover a variety of surcharging conditions that can lead to air pocket formation and were both experimental and observational in nature.

The first publication documenting air entrainment from a hydraulic jump in a closed conduit was presented by Kalinske and Robertson [1943]. Since then there have been several papers exploring additional parameters that influence air entrainment caused by a hydraulic jump in a closed
conduits. Yet, no investigation to date has considered the case of a moving bore and its effects
during the priming of a pipeline.

This thesis presents a experimental investigation on air entrainment caused by a moving bore by testing a variety of pipe diameters and flow rates on different slopes. The experimental apparatus and procedure are presented and supported with figures and images to clarify the processes. The data and results are also discussed using a variety of normalized parameters in order to assess the applicability of those findings to other commentaries. Such parameters provide interesting insights on the phenomenon and the collected data, consequential results, and discussion.
Chapter 2
Literature Review

Investigations to date involving static pipe-filling bores in closed conduits have determined that such jumps create significant air entrainment which increases with the Froude number measured at the toe of the jump. A similar investigation of the nature of entrainment in rapid filling pipe conditions, where hydraulic jumps and pressurization interfaces are not static, has not been performed to date. The following literature review will be an overview of works that investigate air entrainment in classical hydraulic jumps, air pocket formations and behavior in pressurized pipelines, hydraulic removal of air from pipelines, and finally a review of studies involving air entrainment via a hydraulic jump in closed conduits.

2.1 Air entrainment in classical free surface hydraulic jumps

Air entrainment in hydraulic jumps is a significant mode by which air enters flow profiles. Studies investigating the amount of air entrained in a classical free surface hydraulic jump is investigated and explained by Rajaratnam [1962]; Hager and Bremen [1989]; Chanson [2006]. Chanson and Murzyn [2008]; Chanson and Gualtieri [2008]; Gualtieri and Chanson [2007]; Chanson [2006, 1995] are all studies addressing scale effects for air entrainment in a hydraulic jumps. These studies suggested that air entrainment is effected by geometric properties of the jump by showing discrepancies in air entrainment for jumps that were dynamically similar. By comparing two jumps with similar Froude numbers and different flume widths, it was noticed that larger jumps entrained more air. This was attributed this to the higher velocities in the larger jumps [Chanson and Gualtieri, 2008].

These experimental studies also attributed bubble size to the amount of air entrained. One study by Chanson and Gualtieri [2008] found that stronger hydraulic jumps created smaller bubbles
because the strength of the vorticies in the larger jump were able to break larger air pockets into smaller ones that are more easily entrained and swept downstream. The work by Chanson and Murzyn [2008] compared air entrainment to many different normalized parameters and found that Froude similitude does not always best explain air entrainment. These previous studies suggested that viscous and tension forces also contribute to the quantity of air entrainment.

Studies by Hager and Bremen [1989, 1990] added to the discussion of the classical free surface hydraulic jump. Their works described jump characteristics by observing the region of turbulent recirculation. Their works defined a roller length and aeration length. The roller length was considered the distance from the toe of the jump to where the surface flow velocity is zero described in the paper as the stagnation point. The aeration length was considered the length from the toe of the jump to where the bubbles had reached the surface. The same studies done by Hager and Bremen [1990] and Hager and Bremen [1989] found that the Reynolds number in addition to the Froude number has an impact on air entrainment in hydraulic jumps for Froude numbers greater than 8.

A transitional study from free surface hydraulic jumps to those in closed conduits was conducted by Stahl and Hager [1999]. This study, while not pertaining to air demand or quantification of air mass entrained, looked at the subsequent depths of a hydraulic jump in a closed conduit. The purpose of this observational study was to discuss pre-jump flow conditions that would create a hydraulic jump where the subsequent depth was less than the diameter of the conduit. These findings showed that hydraulic jumps with subsequent depths less than the pipe diameter had similar properties to that of a free surface hydraulic jump. This same work reported observed properties of various jumps in closed conduits. Stahl and Hager [1999] noted that in jumps with a filling ratio of $h/D > (1/3)$, where $h$ is the depth of the water at the toe of the jump and $D$ is the pipe diameter, the hydraulic jumps width was similar to the that the supercritical free surface flow prior to the jump. This work also noted that the hydraulic jump is similar to a classical hydraulic jump in terms of the development of rollers and a length of aeration. This work also noted that for jumps with a $h/D$ ratio smaller than $(1/3)$ the jump developed wings. These wings are described as areas
Figure 2.1: Image (a)-(d) show, respectively, a hydraulic jump with undulations $Fr = 1.1$, a direct hydraulic jump $Fr = 2.3$, a hydraulic jump with recirculations $Fr = 4.1$, and a hydraulic jump with transition to pressurized flow $Fr = 6.5$. 
of circulating flow on either side of the main entry flow or jet. These wings are similar in depth to that of the entry flow but essentially expand the channel into the surcharging interface of the jump. These two types of jumps were noticed in flows with a Froude number greater than 2. More importantly however, Stahl and Hager [1999] noticed that for Froude numbers less than 2 the jumps in the closed conduit were undular meaning that it was characterized by irregularities in the surface such as waves. The images of the different cases presented in by Stahl and Hager [1999] can be seen in Figure 2.1. The images (a) and (b) in this figure are the experiments with similar Froude numbers used in this thesis.

Although all of these studies are relevant in the understanding of air entrainment in hydraulic jumps, none of these studies dealt with a moving bore.

2.2 Air pocket formation and behavior

Other studies have also looked into different mechanisms whereby air becomes entrapped during the filling of closed conduits. Research conducted by Hamam and McCorquodale [1982] explored methods of air pocket formation based on shear forces developed from air movement across a free surface flow. His research looked at the development of irregularities in the free surface caused by shear from an air current that flowed counter current the the free surface below in a closed conduit. As these water surface irregularities grew, they eventually reached to the crown of the conduit developing a pressurized air pocket.

Additional research pertaining to the behavior of these air pocket are explored as gravity currents. A classic publication by Benjamin [1968] addresses the velocities of gravity currents in near horizontal pipelines as they progress forward. Benjamin [1968] found this maximum value to be \( v/(gD)^{0.5} = 0.54 \), Corcos [1992] later found the value to be \( v/(gD)^{0.5} = 0.484 \) for smaller near horizontal pipes. Where \( v \) is the gravity current velocity, \( g \) is gravity and \( D \) is the pipe diameter. An additional study by Baines [1991] explained the gulping phenomenon in a horizontal pipe as it relates to gravity currents. He found that this gulping, similar to the gulping noticed when pouring out a water bottle, occurred in horizontal pipes with a weir or partial obstruction at the outlet.
Another publication by Zhou et al. [2002] discussed the effects of pressure oscillations in a pipe segment when a pocket of air was compressed by an advancing water front with an orifice at the end. His research was in the movement of the air/water interface as the mass (air and water) in the pipe was expelled through the down stream orifice. His work aided in the explanation of air pocket formation in poorly ventilated pipelines. Another similar study by Vasconcelos and Wright [2006] looked at how air pockets move in a horizontal pipeline with different inflows. Although the paper by Vasconcelos and Wright [2006] was strictly observational, it did shed light on the advancing front during the surcharging of a water line.

None of these above studies however addressed air entrainment in a closed conduit via means of a hydraulic jump but rather the formation of large air pockets from a rapidly advancing surcharge interface.

2.3 Air Removal from Pipelines

Many authors have investigated methods for removing air from pipelines via hydraulic means. This process is often referred to as hydraulic clearing. A paper by Wisner et al. [1975] presented initial works by previous authors. The purpose of his paper was to replicate and discuss the findings of previous authors who investigated hydraulic clearing of air in pipelines. The earliest of these studies reference by Wisner et al. [1975] was the paper by Gandenberger [1957]. Another paper more recently published explaining previous works was that of Lauchlan et al. [2005]. This report presented many previous researchers contributions to air pocket and air bubble behavior and movement in pipelines including air removal. Escarameia [2007] published a study in which she looked into the removal of air bubbles in a pipeline of various slopes ranging from 0 to 22.5° downward as well as some upward slopes. Her work consisted of a 150 mm diameter pipe into which she introduced air and observed its behaviors as well as the minimum velocity required to overcome surface tension and buoyant forces on the bubble to drive it downstream. The focus of her research was on milder slopes similar to those used in this current study. There is an equation proposed by
Escarameia [2007] for clearing velocities for a bubble based on her experimental study and it can be seen as follows:

\[ V_{\text{clear}} = S_f (g \cdot D)^{0.5} \cdot [0.56 \cdot \sin(s)^{0.5} + a] \]  

(2.1)

Where \( V_{\text{clear}} \) is the minimum velocity needed to clear a bubble, \( S_f \) is a safety factor that is 1.1, \( s \) is the slope, \( a \) is a variable that corresponds to an \( n \) value that is an expression of air volume to pipe diameter. A more recent study by Pozos et al. [2010] sought to validate equations proposed by previous researchers. His findings were that for pipes with slopes ranging from 0.087 to 1.73 air bubble movement upstream or downstream based on flow rate and diameter was correctly predicted by the equation:

\[ \frac{Q_{\text{inflow}}^2}{g \cdot D^5} = s \]  

(2.2)

Where \( Q_{\text{inflow}} \) is the inflow rate, \( g \) is gravity, \( D \) is the pipe diameter, and \( s \) is the pipe slope. If the left hand side of the equation is greater than the right then the air pocket will move in the water flow direction. If the opposite is true then the air pocket will move against the flow. This paper by Pozos et al. [2010] was discussed by a paper Falvey [2011] that disputed Pozos et al. [2010] findings based on failures of hydraulic structures incurred by the USBR. Falvey [2011] stated that while the findings by Pozos et al. [2010] may apply to small bubbles and air pockets, real water conveyance systems can have multidirectional air flow based on pocket size and distribution. These small pockets can collect downstream into bigger pockets that eventually become buoyant enough to blow back upstream against the flow. Falvey [2011] presented a plot showing instances of conditions where the equation validated by Pozos et al. [2010] determined air pockets were to be swept downstream but instead a blowback occurred that damaged a USBR hydraulic conveyance unit.

The discussion of air removal in pipelines via hydraulic means has been investigated by many authors. There have been investigations looking into viscus forces, scale effects, and the effects of
slope on air pocket removal. While this is not the focus of this research, a background in hydraulic clearing can help to further discuss the air pocket behavior in this study.

2.4 Air entrainment in closed conduits

The amount of air that can be entrained in a static hydraulic jump occurring within a closed conduit was first investigated in a 1943 study by Kalinske and Robertson presented by Falvey [1980]. That pioneering work explored the air demand in closed conduit flows where a hydraulic jump is present, and the results scaled reasonably well with the Froude number at the toe of the jump. Kalinske and Robertson [1943] experiments involved measuring the air demand for a hydraulic jump in a closed conduit for slopes ranging from 0 to 16 degrees. Their findings were that the level of air demand for entrainment in the jump was a function of the Froude number at the toe of the jump. The study proposed an equation for $\beta$, which was the ratio of water flow rate, $Q_{in\text{flow}}$, and the volumetric flow rate of entrained air, $Q_{air}$:

$$\beta = \frac{Q_{air}}{Q_{in\text{flow}}} = 0.0066(Fr - 1)^{1.4}$$ (2.3)

A plot of data presented by Kalinske and Robertson [1943] can be seen in Figure 2.2. As indicated in equation 2.3, entrainment increased with the Froude number, $Fr$, measured at the toe of the hydraulic jump. Kalinske and Robertson [1943] also noted that in much steeper slopes, it was possible for more than one hydraulic jump to occur over the length of the pipe. An important phenomenon, referred to as “blow-back”, and characterized by the return of entrained air mass toward the jump, was not reported by the authors, as pointed by Falvey [1980], Estrada [2007] and Sherma [1967]. Sherma [1967] collected air entrainment data for a high head gated conduit that was rectangular. His experiments tested many different pipe filling flow scenarios including those which generated a stationary bore that filled the rectangular conduit. Sherma [1967] found that the model proposed by Kalinske and Robertson [1943] underestimated air entrainment when the hydraulic...
Figure 2.2: The plot for $\beta$ vs. Froude number taken from Kalinske and Robertson [1943].

\[ F = \frac{v}{\sqrt{gy_e}} \]

- $F$ = Froude number
- $v$ = mean velocity of water
- $g$ = gravitational constant
- $y_e$ = effective depth

Kalinske & Robertson tests, [38] (model)
jumps location was a significant distance away from the pipe entrance. He did suggest however that jump location and upstream roughness in the water surface could effect air entrainment.

Escarameia [2007] performed similar experiments to that of previous researchers except that her experiments used a circular conduit rather than a rectangular one. A section of this paper discussed the applications of air evacuation through hydraulic jumps. The data presented in Escarameia [2007] compares the previous works of Kalinske and Robertson [1943], Wisner et al. [1975], Rajaratnam [1967], and Rabben et al. [1983] in a plot with the results of her experimental investigation. Her work revealed large discrepancies in the data found by the different authors. She contributed this to a jump that emptied into a full pipe flow rather than exited into a free surface flow as well as the shape of the conduit being circular rather than rectangular. Escarameia [2007] showed that conduit shape matters when quantifying the amount of air entrained by a hydraulic jump in a closed conduit. A later study by Pothoff [2011] would expand on the use of these parameters to predict air movement and behavior in pipes.

A recent investigation by Mortensen et al. [2011] focused on the scale effects of different pipe sizes and water temperatures on air entrainment in static pipe-filling bores. To do this the researchers selected several different diameter pipes made of both steel and acrylic. All test were performed at a slope of 4%. To measure the amount of air entrained in the various jumps, an air velocity sensor was placed at the air intake on the upstream end of the pipe. To ensure that the size of the air intake valve did not choke the amount of air entrained, several different size intakes were used to show that the air flow was consistent. Test were run for different diameter pipes ranging from 7.62 to 59.1 centimeters with approximately the same series of Froude numbers per pipe and at the same locations within the pipe. Their studies found that a best fit for their results is a linear equation in terms of the $Fr$:

$$\beta = 2.340 \times F_r - 5.248 \quad (2.4)$$

In addition to equation 2.4, Mortensen et al. [2011] derived a more generic expression that also accounted for the effects of temperature. Unlike Kalinske and Robertson [1943], experimental results by Mortensen et al. [2011] were grouped by pipe diameters in the charts. This Figure from
Figure 2.3: Experimental data presented by Mortensen et al. [2011]. The pipe diameters are as follows in (cm): ○ 7.62, ■ 17.7, ○ 30.0, ▲ 59.1. The bold line is the proposed equation by Mortensen et al. [2011] and the other is Kalinske and Robertson [1943].

Mortensen et al. [2011] is presented in Figure 2.3. In a subsequent study, Mortensen et al. [2012] studied the effect of the location of the hydraulic jump within a closed conduit on air entrainment. The authors determined that when the jump was too close to the pipe outlet the entrainment was independent of $Fr$ at the toe of the hydraulic jump. A diagram from the study by Mortensen et al. [2012] showing the various locations of the hydraulic jumps in his experiments can be seen in Figure 2.4.

A paper by Skartlien et al. [2012] explained that the volume, or flux of entrained air is caused by water being ejected from the interface of the hydraulic jump for flows with strong Froude numbers which are able to generate rollers. The ability of the water to be ejected from the hydraulic jump is a function of the kinetic energy and cross sectional flow properties of the jump. When the air is ejected from the interface of the jump it entrains more air when in plunges back into the free surface flow ahead of the bore. This study sought to investigate the process of air entrainment within a closed conduit rather than the relationship between inflow properties and entrainment air demand.

Another experimental study for applications of pipeline priming was conducted by Hou et al. [2014] exploring the rapid filling of large-scale pipelines. In the work, the authors reported air
Figure 2.4: The three cases and locations for hydraulic jumps tested by Mortensen et al. [2012] in which $L_r =$ length of roller, $L_j =$ length of jump and $L_a =$ length of aeration.
entrapment in rapid filling processes along the advancing water inflow interface. The initial conditions involved a near-empty pipeline (some sag points existed), to which flow was rapidly added. Air pockets became entrapped behind the leading edge of the filling front. Unlike typical water transmission mains the experimental apparatus used by Hou et al. [2014] had the only air ventilation point for the pipeline at the downstream end of the system.

An actual pipeline filling study was presented by Vasconcelos et al. [2009], who monitored the filling of a purified water transmission main in Brasilia, Brazil. Flow rates and pressures were measured at selected locations along the 4.4-km long, 350-mm ductile iron pipeline. A numerical model based on the Saint-Venant equation modified by the two-component pressure approach, developed by Vasconcelos and Wright [2006], was used to compare field measurements with numerical model predictions. While the model predictions agreed well with field measurements, some discrepancies were attributed to the presence of air that was entrapped during the filling process.

In summary, past research addressed how air is entrained in stationary hydraulic jumps in a closed conduits and how air pockets are captured during rapid pipeline filling events. Past research also investigated how entrapped air interacts with water in a pressurized pipeline as well as the effects air has on pressure peaks and pressure oscillations. Yet none of the above literature addresses air entrainment in a backward moving pipe filling bore generated in a pipeline filling event.
Chapter 3
Knowledge Gap and Objectives

Upon review of the previous literature, it is proven that the behavior and flow characteristics of air entrainment in the rapid filling of pipelines via backward-moving pipe filling bores are still unknown. While other researchers have investigated the creation of air pockets in rapidly filling pipe conditions and properties of air entrainment through static hydraulic jumps in conduits, none of these studies implemented the use of a backward pipe filling bore. These past investigations considered a variety of variables such as slope, Froude number, conduit shape, water temperature and bore location. Yet none of the closed conduit research with regards to air entrainment via hydraulic jumps have looked at what happens once the bore is no longer static and instead moves.

The purpose of the present study is to address this knowledge gap through systematic experimental investigations. Such work will involve repetitive experimental testing for a range of pipe diameters and flow rates for different slopes. The aim is to further study the relationship between Froude numbers and air entrainment and compare these findings with those of previous researchers for static bores. In addition to comparisons of air entrainment to Froude number, a variety of other non dimensional parameters are also compared. It is also an objective to discuss observed mechanics of air entrainment and how this entrained air impacts acoustic wave celerities.
4.1 Apparatus Description

The experimental apparatus included a reservoir with a pump that circulated water in a closed system based on 152.4-mm, 102-mm, and 50.8-mm schedule 40 clear PVC pipes with a length of 10 m. This circulation system has two sides that branch from a T junction in the pipe. One side is a simple circulation branch that allows continued circulation when the experimental apparatus branch is shut off. This allowed for the ability to maintain a steady pressure head on the experimental side as well as prevent the pump from overheating during the duration of the experimental run. On the experimental branch, water flows were passed initially through an upstream knife gate valve that was used to regulate the amount of flow entering the apparatus. Once the water had passed the knife gate valve, it flowed through junctions that reduced turbulence. this junction also maintained the full submersion of a Nortek Vectrino Micro ADV so proper velocity monitoring was possible. The water would then enter the main reach of clear PVC pipe in which flow became free surface flow. At the end of the clear PVC reach was a T-junction, in which the main branch was connected to a second knife gate valve opened to atmosphere. The T-junction derivation led to a reduction and a fast-acting solenoid valve (initially fully closed) operated upstream with a power switch. After the knife gate valve at the end of the segment of clear PVC the water would flow into a reservoir. The water was pumped from the reservoir into a 102 mm drainage port in the wall using two high head sump pumps. A sketch of the apparatus can be seen in Figure 4.2 as well as a list of all electrical instruments and components as seen in Table 4.1. A high resolution camera, (1080p), was also used as part of the experimental set up. This camera was on a tripod that looked at the upstream section of the clear PVC reach. The functions of the camera in experimental procedure will be described later.
Figure 4.1: A view of the 102 mm configuration looking upstream

Figure 4.2: The apparatus used to run the experiments
<table>
<thead>
<tr>
<th>Instrument/Component</th>
<th>Operating Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASCO-8210G004 Solenoid Valve</td>
<td>&gt;0.34 Mpa</td>
</tr>
<tr>
<td>Nortek Vectrino Micro ADV</td>
<td>&gt;0.10 m/s</td>
</tr>
<tr>
<td>MEGGIT-ENDEVCO 8510B-15</td>
<td>&lt;0.10 Mpa</td>
</tr>
<tr>
<td>MEGGIT-ENDEVCO 8510C-50</td>
<td>&lt;0.34 Mpa</td>
</tr>
<tr>
<td>Extech HD750 Manometer</td>
<td>&lt;0.34 Mpa</td>
</tr>
<tr>
<td>National Instruments NI- USB6210</td>
<td>None</td>
</tr>
</tbody>
</table>

Table 4.1: List of the various electrical components used as well as their operational limits.

The PVC pipeline was comprised of 3.3 meter segments connected via rubber couplings. The clear PVC was mounted to a metallic truss that was supported by metal jack stands. The pipe was anchored to this truss via elastic cords. The upstream knife gate valve was bolted to a wooden truss that supported the pipe leading up to the clear PVC reach. At the upstream end of the experimental branch, on the 45° elbow that transitions into the clear PVC pipe, is where the air vent valve was placed. This can be seen in 4.2. This valve is a regular ball valve that was manually operated. Along the length of the clear PVC pipe were three piezo-resistive pressure transducers (MEGGIT-ENDEVCO 8510B-15 or 8510C-50) spaced at approximately at 3.3 meter intervals. Two of these transducers were rated at 0.1 Mpa and the third was rated at 0.34 Mpa, and all sampled at a rate of 1000 Hz. These transducers were connected to a National Instruments NI- USB6210 acquisition board. The Micro ADV sampled velocities at a rate of 25 Hz. The velocity measurements were read in real time via the computer interface to which the Micro ADV was connected. Because of the inaccuracies in measurements of water velocities for the 50 mm apparatus configuration using the Micro ADV, water velocities were measured using a head discharge relationship for a sudden expansion using a differential manometer. Further details about the components used for each test can be seen in Table 4.2.

<table>
<thead>
<tr>
<th>Pipe Size (mm)</th>
<th>Test Type</th>
<th>Solenoid</th>
<th>Air Valve Dim</th>
<th>Vel Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>50.8</td>
<td>Decompression</td>
<td>ASCO-8210G004</td>
<td>12.7 mm</td>
<td>Manometer</td>
</tr>
<tr>
<td>102</td>
<td>Decompression</td>
<td>ASCO-8210G004</td>
<td>19.0 mm</td>
<td>Micro ADV</td>
</tr>
<tr>
<td>152.4</td>
<td>Decompression</td>
<td>ASCO-8210G004</td>
<td>38.1 mm</td>
<td>Micro ADV</td>
</tr>
</tbody>
</table>

Table 4.2: Component sizes for various experimental runs
4.2 Experimental Procedure

In order to normalize the results of impacts of entrained air to wave celerity, a baseline acoustic wave speed had to be measured in cases with no entrained air. This is the acoustic wave in the pipeline when there is no air present in the conditions of anchoring that the 10-m apparatus was subjected. To measure this, the following experimental procedure was used:

1. For every tested diameter, the pipeline was very slowly primed with the upstream air valve open. The solenoid valve and the downstream knife gate were valve closed. During this filling process, care was taken to remove any air that was entrained or stuck on the pipe walls.

2. Once the pipeline was completely primed, the air valve was shut and the pipeline was pressurized.

3. After a steady state conditions were achieved, the transducers were turned on.

4. The solenoid valve was then maneuvered open and generated a low pressure wave in the system. Elapsed time for the low pressure wave propagation was captured by the transducers.

5. The solenoid valve was closed and steady conditions were again achieved.

6. The procedure above was repeated several times to improve consistency in the baseline results of acoustic wave speed.

Experimental runs that aimed to create air entrainment through a backward moving pipe filing bore were conducted with a similar experimental protocol as described below.

1. The experiment started by establishing a steady state in the system in which a target velocity is attained with minimal fluctuation. Velocity is read in real time using the computer interface for the ADV.
2. The arc length of the area above the free surface in the pipe was measured at regular intervals along the pipe length. Special attention is paid to ensure that the measurement is taken normal to the pipe to help mitigate inaccuracies due to parallax and refraction.

3. After this, the three manometers attached to the pipe next to each pressure transducer are recorded.

4. Prior to rapid filling or initiation of logging sensor data a video camera began recording. Each step of the process from here on was documented via audio on the camera.

5. Shortly afterwards, the ADV and Transducers were initiated and the experiment proceeded with the rapid shutting of the knife gate valve which generated a backward moving pipe filling bore.

6. When this bore reached the upstream end and the flow regime was pressurized, an air valve that has been venting the air displaced by the backward moving bore is closed.

7. Few seconds afterwards, the opening of the solenoid downstream created a pressure pulse that was captured by the transducers. one of such surges can be seen in Figure 4.4

8. After the solenoid valve closing, MicroADV, pressure transducers, and camera were stopped few seconds later.

9. The final pressures on the digital manometers was then also read and recorded.

10. Entrained air volume in the pipe is measured, marking the end of an experimental run

The experimental procedure for the down stream valves can be seen in Figure 4.3.

Figure 4.4: Typical pressure signal used to calculate the acoustic wave speed after being passed through a numerical filter.
4.3 Data Collection

The pressure transducers results had significant noise in the signal that created some difficulties in detecting the exact point in time at which the acoustic wave had moved over the sensor. To mitigate this issue, a simple 5-point numerical filter was used to smooth the signals and help identify more clearly the instant when the peak pressure pulse occurred at each transducer and thus measure the velocity of the acoustic wave. The same 5 point approach was done with the Micro ADV measurements to eliminate noise from the recorded velocity data. The numerical filter used is as follows:

\[ P(i) = \frac{1}{5} \sum_{j=-2}^{2} v[i+j] \]  

(4.1)

Where \( P(i) \) is the filtered pressure at time \( i \) along the signal, and \( v[i+j] \) is the voltage that was recorded by the transducers at time \( i+j \).

The air pocket was measured using circular geometry gathered from arc lengths taken at given intervals. Unfortunately, a small part of the air pocket was hidden from view behind a rubber gaskets and into a 45-degree elbow made of regular non-transparent PVC pipe at the upstream end. A sketch of this can be seen in Figure 4.5 An estimated pocket volume for the gasket was taken based on the closest visible arc length and the length of the gasket plus the length of the PVC lip on the 45° coupling. This can also be seen in Figure 4.5. An ellipsoid equation was used to estimate the amount of air in the elbow of the PVC joint. To dimension this ellipsoid, a measuring tape was pulled along the projected water surface inside the gasket upstream toward to the back of the 45 degree elbow. Then the total length to back of the elbow minus the length of rubber gasket and PVC lip was calculated to give an ellipsoid depth. This dimension is also sketched in Figure 4.5. Using geometric properties, a top width of the water surface was calculated, then the distance from the water surface to the roof of the pipe were calculated. The volume of the ellipsoid, gasket, and visible air pocket were summed to determine the total approximate volume of air.

These air volumes were then adjusted to their atmospheric equivalents using the pressure readings from the manometers at the end of each run. The velocity of the bore at the upstream
end of the pipe (as it approached the air ventilation point) was measured using a frame by frame measurement, accurate to 1/30 seconds, from the video camera that recorded the experiment. Also, the speed of the bore was manually paced using audio queues at 2 foot intervals. Due to high variability of the air entrainment process the test were carried out in a series of repetitions (at least 10) for at least three different velocities on 1% and 2% slopes. Each of these series were carried out in each of the three pipe sizes. The velocities varied for the different pipe slopes and pipe diameters between 0.20 m/s and 0.45 m/s. Flow velocities for the different test were limited by the desired normalized upper flow rate or the pumping capacity of the laboratory recirculation system. The limiting factor the the 152 mm pipe diameter tests was the ability to drain the water out of the reservoir that the system emptied into. The limiting factor for the lower flow rate threshold was the ability to generate a bore strong enough to entrain air. Table 4.3 presents details for each test condition considered in this work.
<table>
<thead>
<tr>
<th>Pipe Size (mm)</th>
<th>Q* 1% slope</th>
<th>Q* 2% slope</th>
</tr>
</thead>
<tbody>
<tr>
<td>50.8</td>
<td>0.29, 0.35, 0.46</td>
<td>0.29, 0.40, 0.46, 0.52</td>
</tr>
<tr>
<td>102</td>
<td>0.16, 0.25, 0.29</td>
<td>0.16, 0.25, 0.33</td>
</tr>
<tr>
<td>152.4</td>
<td>0.13, 0.20, 0.23</td>
<td>0.17, 0.20, 0.23</td>
</tr>
</tbody>
</table>

Table 4.3: Detailed flow rates for each series of test

### 4.4 Troubleshooting

Each experimental system was subject to its own challenges and unique mitigating parameters. The following is a record of issues that arose in the lab and how they were mitigated.

Earlier trials were conducted without the use of the circulation branch. This lead to an extra step in shutting down the pump which lead to a drop in head. This steady drop in head was caused by the pump ramping down as well as leaks along the length of the apparatus. The only way to gather manometer data that would be useful was to rapidly read the values out loud so they could be recorded by the camera immediately after turning off power the pump following the termination of the data logging by the transducers. Major problems with this approach were the inability to accurately measure final pressures in the system at both the very end of the run and the pressures after the air pockets were measured to compute their atmospheric equivalents. The implementation of the circulation branch mitigated this issue entirely.

The initial set up also included two cameras. The extra camera did not reveal any relevant information and was instead a hassle. For this reason the one camera alternative was adopted.

Leakage was another issue that required extensive trouble shooting. The first method of attaching pipes was to use short wood screws to fasten the pipes to the PVC couplings and then apply generous amounts of silicone caulking to the outside seam where the PVC pipe slid into the respective coupling. This method was troublesome and resulted in leaking as the caulking was often blown out of the connections when the system was pressurized. These leaks would suck air into the system in sub atmospheric conditions that occurred at steady state. This air being sucked into the system negatively impacted experimental runs by adding unwanted air to the system. The solution to this issue was to cement various segments of multiple PVC components together with PVC hot
weld cement. This in turn created modular units that could be interchanged easily with the rubber gaskets that connected them. While this worked well for the 102 mm and 50 mm pipe sections, the cost of 152 mm pipe segments and couplings required a revisit to a non permanent solution for fastening the pipes. The solution designed in the lab was to use the caulk from the inside of the coupling rather than the outside. Once the joint was screwed into position, a generous amount of caulking was applied to the inside lip of the pipe where it sat against inside wall of the coupling. This method was effective because the water pressure inside the pipe pressed the caulking further into the seam rather than off the connection.

To ensure that there was no leakage around the air release valve at the upstream end, the valve was attached by first cutting a circle with a power tool that is slightly smaller than the metal coupling that was to be used. Then the metal threaded coupling was screwed into the hole so that the metal threads would thread the hole in the softer PVC plastic. Once the coupling was screwed in a layer of silicone caulking was applied around the outside. Right after the caulk was applied the ball valve was screwed onto the coupling and tightened down until the coupling started to screw further into the pipe wall. The hope was that the wet caulking would be pulled into the connection between the pipe wall and metal coupling via the couplings threads. This was the most important seal of all because an air leak around this valve would allow for all the entrained air to seep out of the system at the end of each experimental repetition.

The earlier repetitions of these experiments involved moving and switching out transducers. The initial first few test used a .034 Mpa transducer and a .34 Mpa transducer. The .034 Mpa transducer produced a clear signal that was easy to interpret, however repetitive excessive pressure peaks from the series of runs eventually damaged this transducer. To make the shuffle of the transducers more manageable, a USB cord was spliced and the male end was soldered to the transducer and the female end was attached to the shielded cable. Figure 4.6 shows the pre and post USB transition for connecting the pressure transducers. These transducers were connected to the National Instruments NI- USB6210 acquisition board. This method was new to the lab and allowed for simple swapping and moving of sensors between ports in the pipe. The transducers
Figure 4.6: The USB conversion for the pressure transducers

themselves were mounted to the bottom of the pipe and fastened using caulking. A manometer was placed an inch from each transducer to calibrate pressures. To attach the manometers a threaded brass coupling with a bib on the other end was screwed into a 1.27 cm hole drilled in the pipe.

The model of the fast acting solenoid valve used required at minimum operating pressure of .034 Mpa. Because this pressure differential could not be reached at steady state to allow a rapid closing, the valve was left closed until the apparatus was pressurized during each experimental run. The target final pressure for each run was between 3.0 and 3.5 meters of head which was enough to ensure a rapid opening of the solenoid valve. This final pressure was determined by the manometers fixed along the length of the clear PVC pipe.

While the only significant difference in the 102-mm and 152 mm test was the anchoring, the larger pipe requiring additional wooden supports to prevent sagging when the pipe was full. The 50 mm pipe had an entirely unique set of challenges.

Unfortunately, the pump that was supplying water to the lab failed during the experiments after the 152 mm pipe repetitions and before starting the 50 mm pipe repetitions. The test had to be reconfigured such that a high head sump pump was used that was placed in the reservoir. The first issue was that the Micro ADV did not fit inside the 50 mm pipe. So in order to use the Micro
ADV, the 50 mm line coming from the pump had to be expanded into a 102-mm section of pipe and then reduced again to a 50-mm section. After installing the Micro ADV and running several tests it became apparent that the velocities in the 102-mm pipe were too turbulent for the Micro ADV to yield an accurate reading. So a cage was made from metal mesh that was then filled with marbles. The cage was made to fit snugly in the 102 mm section of pipe and provide head loss that would in turn reduce turbulence. Although the marble cage was effective in mitigating turbulence, it was later found that the velocities in the 102 mm section were too low to be accurately read using the Micro ADV. This being the case, a new method for estimating flow rate in the pipe was implemented using a head discharge relationship for a pipe expansion. By using a manometer with two ports on either side of an expansion from 19-mm galvanized coupling to a 38-mm pipe. The flow was adjusted until a steady pressure differential was reached. Once the system had stabilized, the flow rate was measured manually using a stop watch a 3 liter container. Each flow rate was measured 5 times and the average of this series of test was deemed the acceptable flow rate for the respective pressure differential. Once a series of 5 different pressures and 5 flow rates were measured, they were plotted to determine a best fit equation that was used for measuring flow rate. The best fit line had an $R^2$ value of .99. Special attention was paid that the pressures used in the experiments were within the range of previously measured flow rates.

Another issue that arose was the surface tension forces that acted on the bubbles entrained in the 50 mm pipe. Typically for the larger diameter pipes the air bubbles could be coerced upstream by jostling the pipe. For the 50 mm pipe, a smaller segment of PVC pipe was cut that was about 4 cm long. Then this piece was cut again as to create a semi-circle. A powerful magnet was glued to semicircle on the concave side. This made for a bubble squeegee that could be moved inside the pipe wall non invasively with another magnet on the outside. This device worked exceedingly well. During a repetition the squeegee would be clipped to the crown of the T junction using the exterior magnet until the repetition was over. The squeegee was small enough that the edges of it did not dip into the flow at steady state.
### 4.5 Error

The Table 4.4 shows the estimated margin of error for each tool used and measurement taken. The Air Cavity length is the steady state length of the arc along the outer pipe wall that is occupied by air above the free surface flow. The Air Pocket Length is the length of the outer pipe wall that is occupied by air that was entrained by the bore.
Chapter 5  
Results and analysis

There were two observed mechanisms for entraining air mass into the pressurized water flow. The first was the turbulent interface of the moving pipe-filling bore. The second mechanism appeared to come from the instability in the area-discharge relationship in circular cross sections as the flow depth approaches the pipe crown. The nature of this entrapment resembled small waves lapping at the pipe crown. These waves are believed to be similar to those observed by an experimental study conducted by Stahl and Hager [1999]. In that work the irregularities are referred to as undulations. Because of the similarity of what was observed during experimental repetition and those observations by Stahl and Hager [1999], air entrained due to the lapping entrainment mechanism will be referred to as undular entrainment. Considering that the experimental apparatus had limitations on the flow rates it could provide, with a maximum $Q^*$ of 0.25 for the 152-mm apparatus, most of the cases tested with this diameter had a significant fraction of entrapped air volume due to undular entrainment. These two mechanisms are sketched in Figure 5.1, along with the third observed outcome, which was gradual filling with no entrained air volume observable.

![Diagram of three scenarios](image)

Figure 5.1: The three scenarios observed during the experimental testing.
This result before described for the 152 mm pipe are consistent with Stahl and Hager [1999]. Stahl and Hager [1999] describes three different types of jumps. The first type is a more gradual fill with disturbances on the surface associated with Froude numbers less than 1.5. In comparison with Stahl and Hager [1999], in this thesis gradual filling is defined when the undulations dissipate before reaching the crown of the pipe. For Froude numbers of 1.5 to 2, Stahl and Hager [1999] results indicate a similar undular nature of the jump except in this range the waves break at the upstream side of the jump entraining more air. Stahl and Hager [1999] thus present this range as the lower Froude limit where small rollers and turbulence in the bore face begin to entrain air. This exact scenario was also observed in the present experimental study and is described in the middle sketch in Figure 5.1. Then, for hydraulic jumps with Froude numbers greater than 2, a bore with rollers at its interface with similar characteristics to those described by Skartlien et al. [2012] develop. The bore has lost visible undulations and now is predominately characterized by turbulent rollers and vortices of a classic hydraulic jump. Subsequent depths downstream of the jump for this scenario were greater than the pipe diameter. The similarities in observed behavior of hydraulic jumps from Stahl and Hager [1999] study with the present study thus suggest that the undulation in the static bore observed by Stahl and Hager [1999] is the equivalent of the lapping mechanism noticed in this present study for a moving bore. It was difficult to ascertain when this lapping mechanism becomes unimportant, but it is estimated that as the inflow rates become larger and the Fr ahead of the moving bore increases, the air entrainment through the bore turbulence should become more dominant.

A final general observation was that the relative size of the bubbles entrained in the 50-mm apparatus were much larger in comparison to the pipe diameter when compared with the other pipe diameters tested. This observation is consistent with the study by Chanson and Gualtieri [2008], in which it is noted that jumps in larger conduits create smaller air bubbles and cause more entrainment than jumps of similar Froude magnitude in smaller conduits.
5.1 Froude Comparison

Differently from Kalinske and Robertson [1943] and Mortensen et al. [2011] studies in which the location of the hydraulic jump did not change during the experiment, during the filling process a hydraulic jump moved toward the upstream end of the experiment. Thus, in these experiments the Froude number of reference was computed in a frame of reference static with respect to the moving bore, defined as:

$$Fr = \frac{Q_{inflow}}{A_{fs}} + B_{vel} \left(\frac{g \cdot A_{fs}}{T_{width}}\right)^{1/2}$$  \hspace{1cm} (5.1)

Where $A_{fs}$ is the free surface cross sectional area of the flow ahead of the bore, $B_{vel}$ is the velocity of the backward moving bore measured with the camera, $T_{width}$ is the top width of the free surface profile, and $g$ is gravity. The bore velocity term was added to the expression so that the Froude number was evaluated in a frame of reference that is static with respect to the bore. to compare the measurements with the regression equation from Kalinske and Robertson [1943] and Mortensen et al. [2011] studies, air entrained was expressed in terms of a non-dimensional air flow rate $\beta$. Kalinske and Robertson [1943] and Mortensen et al. [2011] measured the air flow rate with an air flow sensor for a given interval of time. $\beta$ can be described below as:

$$\beta = \frac{V_{air}}{T \cdot Q_{inflow}}$$  \hspace{1cm} (5.2)

Where $V_{air}$ is the total volume of air entrained measured after the priming was completed, $T$ is the total time that moving bore took to surcharge the pipeline as measured by the audio cues of the camera, and $Q_{inflow}$ is the water flow rate measured with the Micro ADV or manometer. The comparison of measured $\beta$ with the regression equation from previous investigations is presented in Figure 5.2. Results for 102-mm and 50-mm apparatus and 1% slope agreed well with Mortensen et al. [2011] expression, but were smaller than Kalinske and Robertson [1943] equation predictions. Surprisingly, results for smaller Fr values and the 152-mm were above the predictions from both theoretical expressions. It was noted, however, that in most experiments with this shallower slope
Figure 5.2: The Froude number compared with $\beta$ where $\beta$ is the air entrained divided by the time required for the bore to sweep the system.
and 152-mm apparatus the entrainment was characterized by the undular entrainment mechanism instead of the entrainment through the bore. It is noticed in this chart that even when there was no identifiable bore (Fr ahead of the bore less than one), the undular entrainment mechanism was still observable and resulted in a measurable amount of air entrainment along the pipe crown.

Measured $\beta$ in experiments using 2% pipeline slopes were fairly consistent among the three tested diameters, albeit all were below the predicted values from Kalinske and Robertson [1943] and Mortensen et al. [2011] regression equations. In these experiments it was observed that entrained air formed pockets that trailed the backward moving bore, however these air pockets in many cases caught up with the bore interface. When this occurred, the pocket air volume was released to the air mass ahead of the bore, resembling the occurrence of blow-back phenomenon described by Falvey [1980]. Such occurrences were also observed in the 1% experiments, albeit much less significantly since the buoyant forces acting on these pockets were not as intense.

Considering the problem involves a fixed pipeline volume to be primed, it is proposed to study the normalized entrapped air volume $V_A^*$ is instead of $\beta$:

$$V_A^* = \frac{V_{air}}{D^3}$$

(5.3)

Where $D$ is the pipe diameter. In general $V_A^*$ results in terms of Froude number reflected the corresponding values in terms of $\beta$ for each repetition as shown in Figure 5.3. For the 1% apparatus, $V_A^*$ increases rapidly for the 50-mm and 102-mm pipelines for Fr values above 1.5. This is the same class of jump identified by Stahl and Hager [1999] and would correspond the to scenario where both undular and turbulent air entrainment occur. This dual entrainment perhaps explains the rapid increase in values for $V_A^*$. $V_A^*$ results for the 152-mm pipeline were determined mostly by the lapping mechanism. The results with the 2% slope and larger Fr values were also consistent among the different diameters, and also showed a dramatic increase in the entrained air volume for Fr values above 2.
These findings are interesting and relevant because it indicates that air entrainment may exist in fillings even in the absence of pipe-filling bores and strong hydraulic jumps. While in the range of the tested Fr numbers the overall entrained volume may not be significant, this amount of air is sufficient to affect the acoustic wave speed in the pressurized regions of the flow, as is described in subsequent sections. While the instability in the depth-discharge relationship has been recognized as cause for free surface instabilities as the water depth approaches the pipe crown, there has been no reported studies measuring the amount of air that can be captured through this undular entrainment mechanism. Perhaps, Froude is not the best parameter to characterize air entrainment during rapid filling pipe conditions. For instance, what would be considered a normally sub-critical flow regime can become critical when taken into considered in moving reference. Such is the case in image A of Figure 5.5 which is one of the observed repetitions for lapping.

A majority of the experimental repetitions were characterized by air entrainment through bores with the exception of some conditions involving the 152 mm pipe at 1% slope. One of such trails can be seen in Figure 5.4. This top image in this figure shows a weak bore as it is passing in front of the camera. The bottom image in 5.4 is the subsequent depth trailing the bore. It can be observed that even in the presence of this weaker bore, there are undulations in the free surface after the bore that are large enough to entrain air. This entrained air is shown in Figure 5.6.

The bores seen in Figure 5.5, are another example of the undular entrainment observed in the 1%, 152 mm diameter test. The top image shows a repetition from the 1% slope and the bottom shows a repetition from the 2% slope. The normalized flow for the two runs are the same. The top picture shows a bore that's subsequent depth is slightly less than the crown of the pipe. The front of the bore seems to end at the second line from the left. The waves in the free surface behind the bore from the top image touch the crown of the pipe trapping air pockets. The bottom image from the 2% runs shows a stronger bore that fills the entire pipe. This is an example from the 152 mm pipe test that does not have significant entrainment from the undulating mechanism. Detailed observation of the video from the different experimental runs reveals similar additional cases where the subsequent depth was very close to the diameter of the 152 mm pipe. The jump appeared to reach
Figure 5.3: Froude number compared with $V_A^*$ for both 1% and 2% slopes. Each point is an average of repetitions.
Figure 5.4: A frame taken from the camera of the case 2 bore seen in the 6 in pipe. The top image is the bore advancing and the bottom shows after the bore has passed.
Figure 5.5: Both pipes have the same $Q^*$, the top image has a 1% slope with Fr. = 1.4 and the bottom image has a 2% slope and Fr. = 2.6
Figure 5.6: Bubbles collected along the roof of the pipe following a weak bore that caused lapping.
the crown of the pipe, however, large pockets associated with undulation were still visible before
the standard length of the jump (5-7 times the height of the jump) had passed. The experimental
observations did not provide a clear transition point between undular and turbulent dominated air
entrainment.

An analysis of the behaviors of air pockets in a pipeline leads to three possible behaviors
which have been discussed in previous investigations by authors like Escarameia [2007]; Lauchlan
et al. [2005]; Wisner et al. [1975]; Pozos et al. [2010]. The first is that the air pocket is dominated
by drag forces and is swept downstream, the second is that the pocket does not move due to
dominating surface tension forces, and the third is that buoyant force dominates and the pocket
moves upstream as bubbles merge to create air pockets that resemble gravity currents.

The possibility for air to be swept away via hydraulic clearing is possible for a stationary
hydraulic jump. If the water velocity in the surcharged section of the pipeline is high enough then
the air pockets will be swept away. These minimum velocities are discussed by Escarameia [2007]
and Pozos et al. [2010]. Hydraulic clearing is not possible in this experimental study because the
water velocity behind the moving bore is essentially 0.

In this experimental study it was observed that if the moving bore was weak, the air pockets
along the crown caused by undular entrainment were small and dominated by tension forces. These
air bubbles can be seen in Figure 5.6 after the experimental repetition and pipeline pressurization.
Perhaps, if this equivalent bore occurred in a stationary front, these smaller air pockets would not
be entrained. If a air pocket was formed in by an undulation in a stationary bore, where tension
forces dominated, then the air pocket would not move from its location. As the interface between
the hydraulic jump and the pipe crown oscillated, the air pocket would be simply form and then
dissipate with each oscillation. Perhaps these smaller pockets like the ones seen in Figure 5.6 can
only been entrained by a moving bore.

Based on the observations from this current study, it is possible that water transmission mains
may entrain air via this undulation mechanism in a filling event. Once the undulation bubbles are
entrained by the moving bore, it may be impossible to remove them if tension forces dominate. The
suggested equation proposed by Pozos et al. [2010] states that much larger velocities are required in larger pipes to clear air pockets by hydraulic means. These velocities could be uncommon in transmission mains. For much larger pipes such as storm water mains, these air pockets are more likely to be dominated by buoyant forces and result in a blow back event. This is suggested in a work by Zukoski [1966] presented by Escarameia [2007] that suggest surface tension and viscous forces become negligible in pipes with diameters of 175 mm or greater.

Figures 5.7, 5.8, 5.9, and 5.10 show frames taken from the video of the various scenarios that were run. These images have the pipe diameter, slope, normalized flow rate and Froude number for each series of test. The undular ripples can be seen clearly for the 152 mm, 1% slope tested in Figure 5.8.
Figure 5.7: An image sample from each series of repetitions run for 50 and 102 mm pipe diameters at 1% slope
Figure 5.8: An image sample from each series of repetitions run for the 152 mm pipe diameter at 1% slope
Figure 5.9: An image sample from each series of repetitions run for 50 and 102 mm pipe diameters at 2% slope
Figure 5.10: An image sample from each series of repetitions run for the 152 mm pipe diameters at 1% slope
5.2 Normalized Flow and Air Entrainment

In the context of water main filling or stormwater storage tunnels with active flow controls, inflows into the conduits can be controlled. This characteristic is relevant because the rate of inflows may be controlled to prevent air entrainment across the pressurization interfaces and pipe-filling bores. Measured $V_A^*$ are presented as a function of the normalized inflow rate $Q^* = Q/(gD^{5/2})^{0.5}$ in Figure 5.11.

Results of $V_A^*$ in terms of $Q^*$ showed the same trend for the two larger pipe diameter tested. As would be expected, larger flow rates resulted in larger $V_A^*$, and in general results obtained with the shallower slope also results in larger $V_A^*$. However, it was noticed that results obtained with the 50-mm pipeline did not have the same trend as the other diameters. The relative size of bubbles to pipe diameter size is smaller for the 50-mm test, and qualitatively smaller degree turbulence where observed in this diameter for the same levels of $Q^*$. It is uncertain if the smaller size of the pipe-filling bores in these pipes could explain this discrepancy. Perhaps this is a link between the observed scale effects of air entrainment via hydraulic jumps with Froude similitude discussed by Chanson and Gualtieri [2008]. It was the study by Chanson and Gualtieri [2008] where it was noticed that flows in larger conduits entrained more air than those of similar Froude in smaller conduits. A similar observation was also made by Skartlien et al. [2012] in which he noticed smaller amounts of air entrainment in smaller diameter pipes.
5.3 Gravity Currents

As mentioned earlier, it was noted that in some experiments larger air pockets trailing the backward filling bore would catch up to the bore and escape to the air mass ahead of the bore. In such conditions, referred to as blow-back, it is hypothesized that the motion of these air pockets would resemble the motion of discrete air-water cavities, a subject discussed in classic works on or gravity currents presented by Benjamin [1968]; Baines [1991]; Corcos [1992]. Benjamin [1968] research pointed that the maximum celerity of such gravity currents in circular pipes would be limited to $0.54\sqrt{gD}$. Thus, it is further hypothesized that if the bore front has velocity inferior to this celerity value it would be feasible that the pocket could catch up with the pressurization interface, leading to the occurrence of blow back during filling events.

Measurements of the bore velocity performed in the experiments were averaged for each tested conditions and presented along with $V_A^*$ in Figure 5.12. The bores velocity and the cavity celerity are both normalized by $\sqrt{gD}$. In Figure 5.12, the maximum gravity current celerity ("cavity
Figure 5.12: The normalized bore velocity compared with $V_A^*$. 
predicted by Benjamin [1968] is also shown as a vertical line at the horizontal coordinate 0.54.

It is noted that most of the backward moving bores velocities measured with the larger pipe diameters are below the maximum theoretical gravity current celerity. The bores obtained with 50-mm pipe, and larger inflow rates as well, were consistently above the maximum cavity celerity. This is consistent with observations in the experiments, in which there was no reported occurrences of blow back during the filling of 50-mm pipelines. Blow backs occurrences were observed in experiments involving the two larger diameter pipes, and were more common when the steeper slope of 2% was used. This is possibly caused by the more pronounced buoyant forces acting on the entrapped air pockets behind the bore in that slope. Results presented in Figure 5.12 reflect this observation, since the number of repetitions in which the final $V_A^*$ was above 0.2 were much fewer for the 2% when compared to the 1% case. Also, blow back occurrences were comparatively more common in the largest diameter of 152-mm, which is reflected in the fact that there was no $V_A^*$ values above 0.2 measured for that diameter and the 2% slope.

Other interesting observations yielded by these experiments are estimates of the length of the bore or pressurization interface $L_f$ for all tested cases. The length, measured with the aid of captured frames by the high definition camcorder, corresponded to the distance from the toe of the bore to the surcharged interface along the axis parallel to the length of the pipe. The length, normalized by the pipe diameter is correlated with the flow rate and presented in Figure 5.13. As it would be anticipated, a larger flow rate will create steeper pressurization interfaces that had smaller $L_f/D$ values, and this trend was observed across all tested diameters. The values $L_f/D$ ranged from less than 1 up to 5, with the range slightly larger for the 2% slope experiments. It should be noticed that for some of the 1% slope experiments the bore front was so shallow that the location where it touched the pipe crown was too far back and was not captured in the camera field of view of approximately 1.0 meter.
Figure 5.13: The ratio of the bores interface to diameter of the pipe for both 1% and 2%. Error bars are shown. $0.25D$ because lengths were estimated.
5.4 System Priming Rate

While all of the above terms are good descriptors of data from the experiments, an additional term, SPR was created to compensate for the ratios of length to diameter as well as the time that the bore was present in the pipe. Experimental procedures for a static hydraulic jump used three constant parameters; Froude number, pipe diameter, and a duration of time over which the experiment was run. In the experiments conducted for this thesis it was not possible to control the duration of each run. This is because the time taken to fill the pipe was a function of volume and flow rate. This new parameter, SPR, takes into consideration the geometric properties of the pipe, the average cross sectional area of the air volume in the free surface profile and the inflow rate.

\[
SPR = \frac{Q_{inflow}}{A_{air}} \cdot L \sqrt{\frac{D}{g}}
\]  

(5.4)

Where \(L\) is the pipeline length and \(A_{air}\) is the cross sectional area of the pipe that does not have water when conditions are steady state. This new parameter for normalizing time is shown in Figure 5.15. The results in Figure 5.15 point that the larger SPR values, associated with faster pressurization interfaces, are linked to more air entrained. This is consistent with higher flow

Figure 5.14: This figure shows how the parameter \(L_f\) was estimated. The black tape lines are spaced at 152-mm intervals.
Figure 5.15: The normalized time compared with $V_A^*$. Each point is an average of repetitions.

Rates to generate stronger Froude numbers and faster bores. Over all, this new parameter seems to suggest the existence of scale effects of pipe diameter on quantities of air entrainment. These scale effects can be seen in figure 5.15. The results for both the 2% and 1% slopes seem to follow a similar trend for the larger diameter pipes. This trend however does not seem to hold true for the 50 mm values. The 50 mm pipe diameters, however, still appear to entrain similar amounts of air for a given $SPR$ when compared to the 102 mm and 152 mm diameter pipes with the exception of the 50 mm 2% slope test at higher $SPR$ values. What is most notable about $SPR$ is the trend that is identified in Figure 5.15. Results indicate a region of $SPR$ values from 0.003 to 0.005 there the trend for most of the pipe diameters is more linear. Lower $SPR$ values would be associated with pipe filling scenarios that likely have the undular entrainment mechanism present as well as the possibility of blow back from weaker and slower moving bores. The larger diameters have similar quantities of air entrainment between 0.003 and 0.005. Perhaps this suggest that undular entrainment is more consistent than turbulent entrainment in the produced quantity of air entrained.
Higher SPR values would be linked with turbulent rapidly moving interfaces that would entrain much more air.

5.5 Acoustic Wave Celerities

As explained, the experiments involved a dual-valve maneuver strategy. The closure of a larger, knife gate valve triggered the creation of a pipe-filling bore front propagating backward and entrained air as it swept across the clear PVC pipeline. Once the bore covered the entire pipe length and the system was pressurized, a fast opening of a solenoid valve at the downstream end created a second pressure wave which propagated through the pressurized domain with entrained air. This air was irregularly distributed over the pipe crown with slightly more regular distribution of air in cases where undular entrainment had occurred. This slightly more regular distribution of air was also noticed in the 50 mm pipe diameter where it is speculated that surface tension forces hindered any air bubble movement upstream. Acoustic wave celerity $C_{measured}$ was measured by calculating the elapsed time for the low pressure wave to be detected in piezo-resistive pressure transducers that were spaced 9.1-m away. These measurements were compared with the average of 10 baseline celerity results ($C_{baseline}$) obtained in conditions of very gradual filling where no observable air entrainment was detected. The normalized acoustic wave celerities results are presented in figure 5.16.

Wylie and Streeter [1993] present an expression for the acoustic wave speed in homogeneous systems with low air content. This theoretical expression for the celerity $C_t$ is calculated as:

$$a_w = \sqrt{\frac{(K/\rho)}{(1+(K/E)(D/e)}}$$

where $a_w$ is the calculated acoustic wave speed with no air present, $e$ is the pipe wall thickness and $E$ is the Young Modulus of elasticity of the PVC material. The air-water bulk modulus of elasticity $K$ and density $\rho$ are calculated in terms of the air and water densities ($\rho_g$, $\rho_{liq}$ respectively), volumes of air, water and pipeline system volume ($V_g$, $V_{liq}$ and $V$ respectively), and the bulk modulus of
elasticity of air and water ($K_g, K_{liq}$ respectively), as shown below:

$$K = \frac{K_{liq}}{1 + \left(\frac{V_g}{V}\right)\left(\frac{K_{liq}}{K_g} - 1\right)} \quad (5.6)$$

$$\rho = \frac{\rho_g V_g}{V} + \rho_{liq} \frac{V_{liq}}{V} \quad (5.7)$$

and additional term $a_{air}$ is calculated using the before mentioned equation with $K$ and $\rho$ being solved for a volume of air present in the pipe as. These calculated acoustic wave speed $a_{air}$ is then normalized using the calculated acoustic wave speed when no air is present in the pipe. The equation goes as follows:

$$C_t = \frac{a_{air}}{a_w} \quad (5.8)$$

In the plot of Figure 5.16 the theoretical expression calculated with equation 5.5 was also normalized with the baseline results for the acoustic wave speed considering PVC pipes. Analysis of these results indicate that the celerity values tend to decrease significantly with $V_A^*$.

Values
for $V_A^* > 0.4$ are at least 30% smaller than the baseline results, but more often 40% smaller than the baseline result. However, the rate of decrease does not follow closely those of the theoretical $C_t$, which can be probably explained by the generally uneven distribution of air in the pipe cross section. Indeed, results for the 50-mm apparatus indicate that in general the measured celerity significantly smaller than $C_t$. This is likely due to the more uniform distribution of air in the 50 mm pipe whereas results with the 152-mm apparatus are generally above $C_t$. Scatter in the results are also more pronounced with the larger diameter apparatuses, possibly because of the more irregular final air bubble distribution observed along the pipe crown. It was also common for experiments using larger diameters that most of the air entrained volume to be collected into large pockets that kept moving upstream or already arrived at the upstream end of the apparatus when the pressure wave associated with the solenoid was generated. While these results point to a clear decrease in the celerity in pressurized acoustic wave speed in pipes that have entrained air following rapid filling, more studies are needed to assess this trend for other pipeline configurations and inflow conditions.
Chapter 6
Conclusion

This present work addresses an issue that is still poorly understood, which is the entrainment of air during the rapid filling of closed conduits through pressurization interfaces. Practical applications in which this issue is relevant include the priming of transmission mains and the rapid filling of closed conduits. Entrainment of air through hydraulic jumps in closed conduits has been previously investigated in closed conduits in conditions where the hydraulic jump does not change its position during experiments. The problem involving rapid filling of closed conduits results in moving pressurization interfaces, and it was uncertain to what extent the findings of these previous studies would be applicable. Moreover, the entrainment of air can have an impact in the acoustic wave speed of the pressurized region of the flow once the filling is completed. Yet, such impact has not been investigated to date in the context of the rapid filling of closed conduits and mixed flow applications.

One interesting finding was that besides the turbulent air entrainment through hydraulic jumps, the instability of the free surface at as it gradually approached the pipe crown also results in air entrainment. Air entrained in this “undular entrainment mechanism” was generally in slightly larger pockets, but the size of these pockets was still small enough that most of this air remained attached to the crown after the bore swept through the system. This mechanism was observed particularly in shallow slopes and larger pipe diameters, indicating that these parameters may influence the type of mechanism will control air entrainment. Also, these results indicate that air entrainment may occur in rapid filling conditions even when a pipe-filling bore does not exist. The threshold for the complete avoidance of air entrainment was not systematically studied in this work, but observations in the shallow slopes tested indicate that a $Q^* < 0.1$ may be required to avoid air entrainment.
Results of normalized air flow entrainment $\beta$ for 2% slopes show that the measured air entrainment is below the theoretical expressions developed by Kalinske and Robertson [1943] and Mortensen et al. [2011]. The blow-back episodes were observed during the priming of lines, particularly for 2% slope, and this may be an explanation for this discrepancy. Results for the 1% slope and 152-mm diameter were also discrepant, but this is possibly because the undular entrainment mechanism was dominant in generating air entrainment. Results for entrained air volume $V_A^*$ were generally aligned with the ones expressed in terms of $\beta$. As it would be anticipated, $V_A^*$ values increased with the magnitude of inflow rate, however, there was a discrepancy for the smallest diameter tested. An expression reflecting the system priming rate also indicated that more gradual filling yielded smaller $V_A^*$, an expected result.

Measured wave speed celerity following rapid filling was significantly smaller than the baseline cases when air bubbles were not entrained. Theoretical expressions relating air volume and celerity in closed conduits are not accurate in predicting this decrease. This may be explained because the air-water configuration following rapid filling is not homogeneous as the air pockets are often spread out along the pipe crown. Nevertheless, because the measured acoustic wave speed was at least 40%-60% smaller following rapid filling, this effect warrants further investigation. One can speculate that this impact may be even more significant in less elastic conduits (e.g. ductile iron, steel or concrete).

It is recommended that future experiments should explore gaps left by this work, such as scale effects on the entrainment mechanisms, as well a wider range of Froude numbers and pipeline slopes. It is planned to conduct related investigations involving larger pipe diameters (300-mm) also in clear PVC. Additional research could explore how these parameters, such as $Q^*$, $Fr$, and $SPR$, would relate to $V_A^*$ in the presence of an ambient background velocity. This ambient velocity would be the product of a partial closing of the downstream knife gate valve. Such experiments would definitely be useful in the context of urban water systems operating in extreme flow conditions toward a better description of these flows using numerical models.
Further investigation on the physical properties of the bore should also be pursued. Questions pertaining to this may include: at what point does entrainment dominated by undulations transition into entrainment dominated by a hydraulic jump? Is the subsequent depth of the jump in relation to pipe diameter an indicator of whether or not undular entrainment will occur or rather is it related to subsequent depth of the different zones of the hydraulic bore? For instance this could be the depth at which the aeration length or depth at which the length of roller stops. Additionally, future experiments should be carried out with additional pipe diameters and slope to assess to what extent the observed mechanisms vary with these parameters. In conclusion, while providing insight into a previously unknown phenomena, this study has also raised other questions that will require further investigations to be fully addressed.


